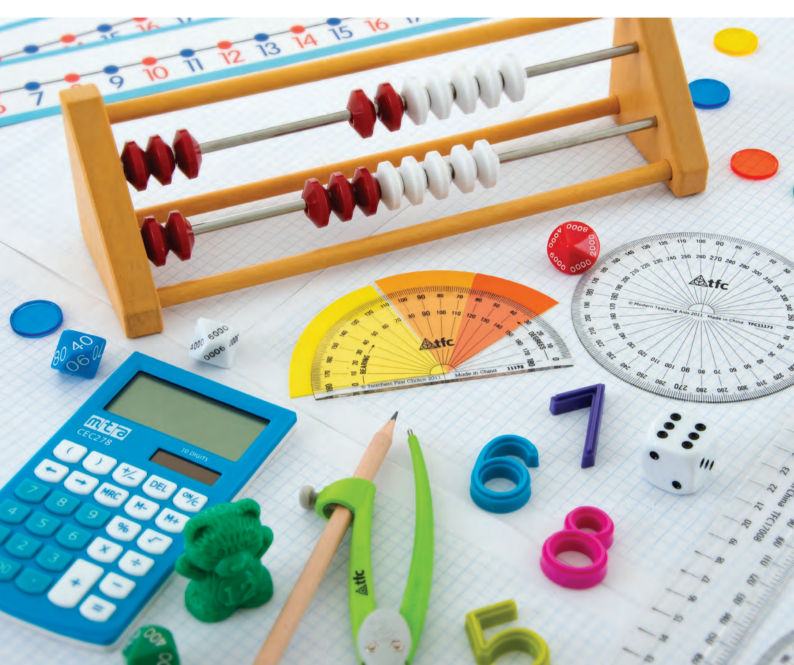


Maths Equipment & Resources

2020



Engage students in mathematical thinking with hands-on resources



Flexible freight options available

teaching.com.au P +61 2 9907 5260 E export@teaching.com.au

Contents

Maths Equipment & Resources

3D Shapes	196
Abacuses	59
Activity Cards	313
Algebra	140
Attribute Blocks	222
Base Ten	108
Beads & Threaders	54
Calculators	291
Classroom Resources	291
Counters	19
Counting Frames	59
Cuisenaire Rods	132
Data & Probability	242
Dice	255
Dominoes	245
Fractions, Decimals & Percentages Games	142 318
Geoboards	230
Geometric Equipment	230
Graphing Resources	288
Hundred Boards	90
Length	162
Linking Cubes	100
Magnetic Counters & Numbers	303
Magnetic Polydron	202
Mass & Weights	170
Maths Cubes	95
Maths Kits	1
Measurement & Geometry	162
Money	157
Natural Maths	40
New for 2020	353
Number & Algebra	19
Number Concepts	70
Number Lines	84
Operations	134
Pattern Blocks	215
Patterning & Sequencing	47
Pegs & Peg Boards Place Value	51 118
Playing Cards	277
Polydron	206
Posters & Charts	343
Probability	242
Reference Books	306
SimFit Cubes	95
Sorting	36
Space & Geometry	196
Spinners	282
Stamps & Stencils	338
Storage	348
Tangrams	228
Ten Frames	62
Time & Clocks	176
Volume & Capacity	190
Whiteboards	296



Wooden Outdoor Bucket Scales

Bring maths outdoors! Practise with measurement, weights and concepts such as heavier and lighter with this oversized outdoor scale. The scale is made of sustainable eucalyptus wood, ideal for outdoor use. The arms measure 180 wide, the height of the scale is 70cm and the feet are 80 x 80cm. The kit includes 2 galvanised buckets with 5L capacity. TEB6264 is supplied without buckets.

Г	E	B	6	2	6	4		
Т	E	в	6	2	6	4	к	

Without buckets \$249.95 With buckets \$269.95



Watch the colourful gel beads inside the fish move around when you squeeze the little fish. The number fish are great for counting activities and sensory play. The set consists of 10 fish with the numbers 1 to 10 on one side and dots on the reverse. Supplied in a jar.

TEB6251

Set of 10 \$32.95

Write & wipe surface With interchangeable clock faces, to count down any time between 5 minutes and 24 hours **Time Timer MAX**

The Time Timer MAX is not only extra large (43cm!), it also includes eight timers, with customisable durations and interchangeable timer faces, to count down as low as 5 minutes or as high as 24 hours. Includes a dry erase face to allow for maximum flexibility and customisation. Silent, moderate or loud alerts to suit any environment and needs. Includes coloured markers that click onto the face, to divide the remaining time into smaller sections. TT0072 \$199.95





MTA Maths Topic Kits

MTA's Maths Topic Kits have been designed to make life easier for the busy teacher, ensuring that a varied and appropriate set of resources is always on hand. Each kit includes popular maths resources, which can be used to cover a number of activities. *All kits are supplied in heavy-duty 60-litre containers. Components in each kit may vary slightly subject to availability.



Early Numeracy Kit

This kit includes a wide range of resources to let young students practise with early numeracy concepts. The handson resources will encourage children to actively engage during maths lessons. Packed in storage container. Contents may vary. Not all kit components are shown.

- 1 x Two-colour Counters (200pc)
- 1 x 1000 Solid Counters
- 1 x 1000 Translucent Counters
- 1 x 10 Decks of Playing Cards
- 1 x Mega Dice Case (164pc)
- 1 x Large 6-12, and 20-sided Dice
- 1 x Dominoes (6x6, 9x9 and 12x12)
- 1 x Dice in Dice (72pc)
- 30 x Student Number Lines
- 10 x Number Line 0-100
- 30 x Ten Frames Whiteboards
- 30 x Blank Whiteboards
- 2000 x Unifix Cubes
- 30 x Number Charts 0-120
- 5 x Pattern Block Sets
- 1 x Double Six Dominoes in Jar (168pc)
- 18 x Student Sand Timers

MATH20





\$1235.50

\$**999**95

Lower Primary Maths Kit

- 1 x Student Number Line 0-30 Set of 30
- 4 x Sorting Bowls Set of 6
- 1x Floor Number Line (-20-20)
- 1 x Clock Flip Charts Set of 10
- 1 x Paddle Pop Sticks Coloured Set of 1000
- 1 x Teacher Learning Clock
- 1 x Giant Foam Dice Dots Set of 2
- 1 x Giant Foam Dice Numbers Set of 2
- 1 x Teddy Bear Counters (96pc)
- 4 x Unifix Cubes Pack of 1000
- 1 x Balance Set Simple Scales 1 Litre
- 1 x Counting Links in Jar Set of 500
- 1 x Double Six Dominoes in Jar Set of 168
- 1 x Transport Counters Set of 72
- 1 x Teacher Sand Timers Set of 9
- 1 x Large Geometric Solids Set of 12
- 1 x Translucent Counters Set of 1000
- 1 x Clock Dials 12H Set of 10
- 2 x Coloured Wooden Counting Cubes - Pack of 100
- 1 x Playing Card Box 10 Decks in 10 Colours
- 1 x Stop Watch
- 1 x Geometric Pattern Blocks Set of 250
- 3 x Spinner Holders Set of 10
- 1 x Spinner Inserts Assorted Designs Set of 38
- 1 x Bank Notes in Wallet Set of 100
- 3 x Plastic Coins Australian Currency Set of 340
- 3 x Heavy Duty Container 80L

Contents may vary. Not all items are displayed.

MATH12-K

\$1,649.95

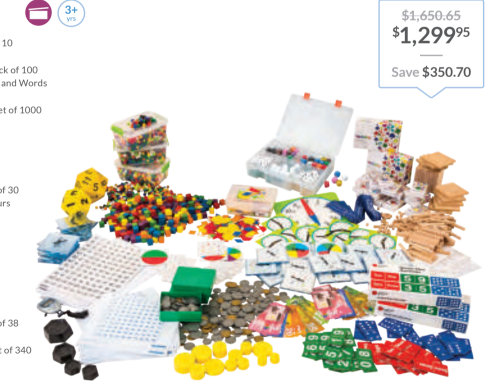
3+ yrs

Middle/Upper Primary Maths Kit

- 1 x Student Number Line 0-100 Set of 10
- 1 x Clock Dials Analogue & Digital Set of 10
- 1 x Teacher Clock Dial 24 Hours
- 3 x Coloured Wooden Counting Cubes Pack of 100
- 2 x Double Nine Dominoes Numerals, Dots and Words
- 3 x Laminated Charts 0-119 Set of 10
- 3 x 1cm Linking Cubes incl 5-Point links Set of 1000
- 1 x Multi Base Ten Units Set of 100
- 2 x Multi Base Ten Longs Set of 100
- 1 x Multi Base Ten Flats- Set of 10
- 1 x Multi Base Ten Cube 1pc
- 1 x Wooden Geometric Solids Set of 12
- 1 x Whiteboard Multiplication Grid Pack of 30
- 2 x Playing Card Box 10 Decks in 10 Colours
- 1 x Soft Foam Dice 12-sided
- 1 x Soft Foam Dice 20-sided
- 1 x Stopwatch
- 1 x Mega Dice Case (164pc)
- 1 x Geometric Pattern Blocks Set of 250
- 1 x Tape Measure Set of 12
- 1 x Plastic Stackable Weights
- 3 x Spinner Holders Set of 10
- 1 x Spinner Inserts Assorted Designs Set of 38
- 2 x Bank Notes in Wallet Set of 100
- 3 x Plastic Coins Australian Currency Set of 340
- 1 x Metric Weight Set Set of 10
 1 x Rocker Scales 1 Litre
- 2 x Heavy Duty Container 80L
- Contents may vary. Not all items are displayed.
- MATH13-K

\$1,299.95

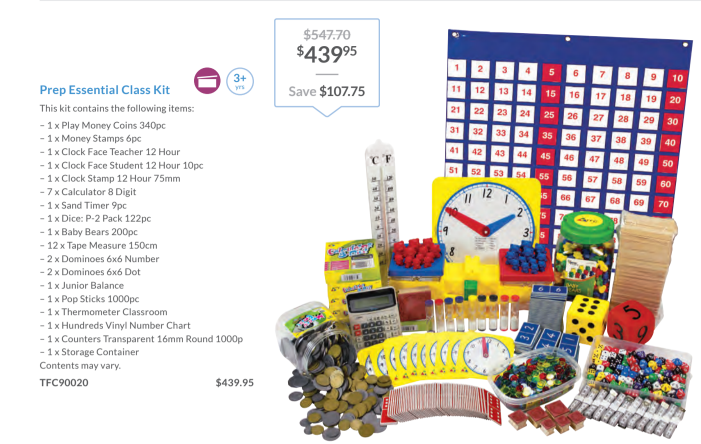




\$2.035.50

\$1.649⁹⁵

Save \$385.55









Grade 2 Essential Class Kit		• -			\$730.55 \$//095
This kit contains the following items:					\$669 ⁹⁵
- 1 x Money Bank, Coins and Notes				_	
- 1 x Money Stamps 6pc		1 2 3	4 5 6	7 8 9	Save \$60.60
- 1 x Clock Face Teacher 12 Hour		11 12 1	3 14 15 16	17 18 19	20
- 1 x Clock Face Student 12 Hour 10pc					
- 1 x Clock Stamp 12 Hour 75mm		21 22 2	3 24 25 26	27 28 29 3	0
- 7 x Calculator 8 Digit		31 32 3	3 34 35 36	37 38 39 4	0
- 1 x Sand Timer Set 9pc		41 40 4			
- 1 x Stopwatch		C F 41 42 4	3 44 45 46	47 48 49 50	
- 1 x Kitchen Timer		<u>#</u> # 51 52 5	3 54 55 56 1	57 58 59 60	
- 1 x Number Builder		# # # # 12	65 66 4	7 69 60	
- 1 x Dice: P-2 Pack 122pc		H H 12	2	00 BA	TTE
- 1 x Dice Place Value Jumbo 0-9999 12pc	:		75 76	- 11 20	
2 x Dominoes 6x6 Number	1		3 86	15	
12 x Playing Cards Economy	2		C CA		
1 x Playing Cards Jumbo					
2 x Dominoes 6x6 Dot	2				
2 x Dominoes 6x6 Words	UT				
1 x Junior Balance	27				The case
12 x Tape Measure 150cm			ALL DA		
1 x Pop Sticks 1000pc					215
1 x Thermometer Classroom	200				
1 x Counters Solid 16mm Round 1000pc	Q2.9	ACC 6666	6666 2	3	3
- 1 x Colour Tiles Transparent 1000pc		V 66666	116 3	-1 61	
- 1 x Counters Transparent 16mm Round	1000рс				°
- 1 x Hundreds Vinyl Number Chart				and the second s	
- 1 x Storage Container				50	9 7
Contents may vary.		• • • • • • • • • • • • • • • • • • •		200	
FC90022	\$669.95			6	Ŷ

Grade 3 Essential Class Kit

This kit contains the following items:

- 1 x Money Bank, Coins & Notes
- 1 x Money Stamps 6pc
- 1 x Clock Face Teacher 24 Hour
- 1 x Clock Face Student 24 Hour 10pc
- 1 x Clock Stamp 24hr 50mm
- 1 x Clock Stamp Digital/Analogue
- 7 x Calculator 12 Digit
- 1 x Sand Timer Set 9pc
- 1 x Stopwatch
- 1 x Kitchen Timer
- 1 x Teacher Place Value Arrows
- 12 x Tape Measure 150cm
- 2 x Dominoes 9x9 Number
- 2 x Dominoes 9x9 Dot
- 12 x Playing Cards Economy
- 1 x Playing Cards Jumbo
- 1 x Junior Balance
- 1 x Pop Sticks 1000pc
- 1 x Thermometer Classroom
- 1 x Hundreds Vinyl Number Chart
- 1 x Dice: 3-4 Pack 123pc
- 1 x Dice Place Value Jumbo 0-9999 12pc
- 1 x Counters Solid 16mm Round 1000pc
- 1 x Colour Tiles Transparent 1000pc
- 1 x Counters Transparent 16mm Round 1000pc
- 1 x Storage Container
- Contents may vary.

TFC90023

\$629.95

3+ yrs

11

1022

92

31

C F 41

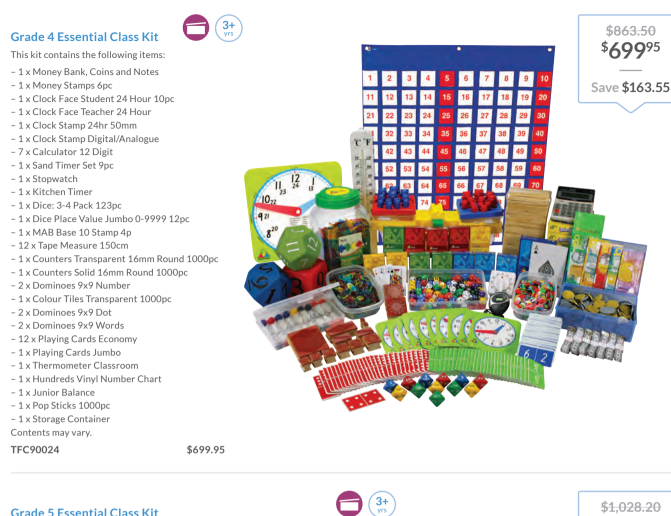
\$802.55

\$**629**⁹⁵

Save \$172.60

10

19





This kit contains the following items:

- 1 x Money Bank, Coins and Notes
- 1 x Money Stamps 6pc
- 1 x Clock Face Student 24 Hour 10pc
- 1 x Clock Face Teacher 24 Hour
- 1 x Clock Stamp 24hr 50mm
- 1 x Clock Stamp Digital/Analogue
- 12 x Calculator 12 Digit
- 1 x Sand Timer Set 9pc
- 1 x Stopwatch
- 1 x Kitchen Timer
- 1 x Dice: 5-6 Pack 93pc
- 1 x Dice Place Value Jumbo 0-9999 12
- 1 x MAB Base 10 Stamp 4pc
- 12 x Tape Measure 150cm
- 1 x Counters Transparent 16mm Round 1000pc

\$699.95

- 1 x Counters Solid 16mm Round 1000pc
- 1 x Colour Tiles Transparent 1000pc
- 2 x Dominoes 9x9 Number
- 12 x Playing Cards Economy

Contents may vary.

TFC90025

- 1 x Playing Cards Jumbo - 1 x Junior Balanc - 1 x Protractor 180° Class Set 30pc - 1 x Thermometer Classroom - 2 x Dominoes 9x9 Dot - 2 x Dominoes 9x9 Words - 1 x Dominoes Black & White 12 x 12 - 1 x Compass Class Set 30pc - 1 x Storage Container



\$**699**95

Save \$328.25

Grade 6 Essential Class Kit	3+ yrs											\$ <u>1,106.10</u>)
This kit contains the following items:												\$ /99 95)
- 1 x Money Bank, Coins and Notes													
- 1 x Money Stamps 6pc		0 -					•				•	Save \$306.1	15
– 1 x Clock Face Teacher 24 Hour													
- 1 x Clock Face Student 24 Hour 10pc		1	2	3	4	5	6	7	8	9 10		\sim	
– 1 x Clock Stamp 24hr 50mm								-					
– 1 x Clock Stamp Digital/Analogue		11	12	13	14	15	16	17	18	19 20			
- 12 x Calculator 12 Digit		21	22	23	24	25	26	27	28	29 30			
- 1 x Sand Timer Set 9pc			-	-				-					
- 1 x Stopwatch		31	32	33	34	35	36	37	38	39 40			
- 1 x Kitchen Timer	11, 12	1 1	42	43	44	45	46	47	Trans I	50			
- 1 x Dice: 5-6 Pack 93pc	1022 23	2°C F	-	-			-	-					
- 1 x Dice Place Value Jumbo 0-9999 12		15 11 19	52	53	54	55	50	5/	(the party of				
- 12 x Tape Measure 150cm	20	164 = 1	62	63	64	65	66	67	(mini trad		-		
- 1 x Colour Tiles Transparent 1000pc	8 19	2 4		73	74	-	37	770	and the second		SEN		
- 1 x Counters Transparent 16mm Roun	d 1000pc		her	-	-		11		a star				
- 2 x Dominoes 9x9 Dot			-	1		-		6		1	• T		
- 2 x Dominoes 9x9 Number	A DECEMBER OF THE OWNER	- H - H -	- 4		23		100	-		and the second second		20-200	
- 2 x Dominoes 9x9 Words - 1 x Dominoes 12x12 Dot		~	-	1	37			. " N					
- 1 x Dominoes 12x12 Dot - 12 x Playing Cards Economy	15 HAILING	-	100				1 10	-			20	Carling and	
- 12 X Playing Cards Economy - 1 x Playing Cards Jumbo	HHITUHHH	-25-	Č.	-		1		18	here				
1 x Junior Balance					1			1.1					
1 x Compass Class Set 30pc			20	-		-	-	-C.	0	5 an	5		
1 x Protractor 180° Class Set 30pc				18	H		×			-		- 6 . D.	
- 1 x Protractor 360° Class Set 30pc	1.91		9	1919	12					tatates !	300	3 7	7
- 1 x Thermometer Classroom			1	16	16	10		1 12	ture 📃	Lines .	E F	Eller 4	
- 1 x Hundreds Vinyl Number Chart						F 6		0	6	2	K 1	E CENER	
- 1 x Counters Solid 16mm Round 1000	oc 💦 🧖			14		4.4	-	233					
- 1 x MAB Base 10 Stamp 4pc			-			-	6	0	3	3			
- 1 x Storage Container	-		-	-10 1	* Z	500	4						
Contents may vary.					-	_							
TFC90026	\$799.95												

Interview Kits

Don't waste your precious time searching for "stuff" trying to complete your early years numeracy interview kit. We've done it for you! That's right! The complete kit! MTA has collected all the materials you need for the Early Years Numeracy Interview Kit. We have then sorted them into the relevant sections and individually containerised them. All of the sections are then housed in a large storage container. Alternatively, each of the sections are also available individually.

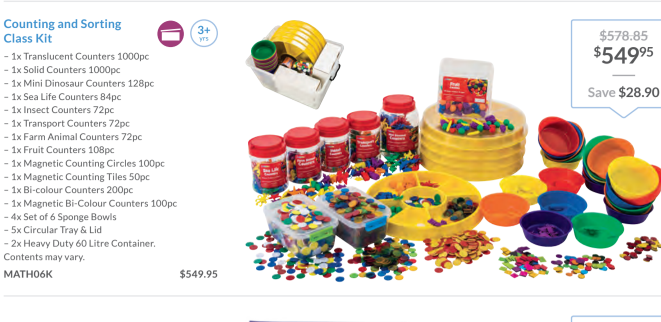
Early Numeracy
Interview Kit

TFC60000	Complete Kit \$299.95
TFC60500	Section A \$24.95
TFC60501	Section B \$17.95
TFC60502	Section C \$9.95
TFC60503	Section D \$34.95
TFC60504	Section E \$17.95
TFC60505	Section F \$9.95
TFC60506	Section G \$136.95
TFC60507	Section H \$3.95
TFC60508	Section I \$6.80
TFC60509	Section Detour \$54.95

3+ yrs



6



Counting Kit

Kit includes:

- 1 x Counting Chart 0-99
- 1 x Hundreds Vinyl Chart and Cards
- 1 x Counters 16mm Transparent 1000pc

3+ yrs

\$219.95

- 2 x Number Boards 0-99 10pc
- 3 x Number Line Strips 10pc
- 2 x Tens Frames Blank 16pc
- 12 x Education Dice 1-6
- 12 x Education Dice 7-12
- 12 x Operations Dice #1
- 12 x Dot Dice 16mm
- 12 x Polyhedra Dice 0-9
- 1 x Baby Bear Counters 200pc
- 1 x Counting Sticks 1000pc
- 1 x Storage Container
- Contents may vary.

TFC90006





Sorting and classifying is made easy with this great classroom kit. Kit includes:

- 3 x Circular Sorting Trays with Lids
- 5 x Sorting Bowls 6pc
- 1 x Aquatic Creatures Counters 84pc
- 1 x Creepy Crawlies Counters 72pc
- 1 x Vehicle Counters 72pc
- 1 x Counters 16mm Transparent 1000pc
- 1 x Counters 16mm Solid 1000pc
- 1 x Colour Tiles 500pc
- 3 x Grouping Circles Large 6pc each
- 2 x Mini Grouping Circles 15pc each
- 1 x Storage Container
- Contents may vary.

TFC90005





Volume/Capacity Theme Kit

This invaluable kit contains the most commonly used resources in the Primary classroom to investigate volume and capacity. Supplied complete in its own storage tub, this kit is ideal for a rotate/share organisation. Each kit may be arranged to suit the individual requirements of each school, catering for the fact that you may already have some of the items in stock. Please call for expert advice on tailoring a kit to your needs. Each standard kit contains the following items:

- 1 x Measuring Cylinders 7pc
- 1 x Volume Relationship Set 6pc
- 1 x Volume Relationship Set 8pc
- 1 x Playplas[®] 15 Litres
- 1 x Litre Set
- 1 x Litre Cube
- 2 x Measuring Cup Clear
- 1 x Measuring Cups 4pc
- 2 x Measuring Spoons 5pc
- 1 x Relational Solids 17pc
- 1 x Measuring Beakers 7pc
- 1 x Measuring Jugs 3pc
- 1 x Funnels 3 sizes
- 1 x Storage Container Contents may vary.

```
TFC90032
```



\$379.95

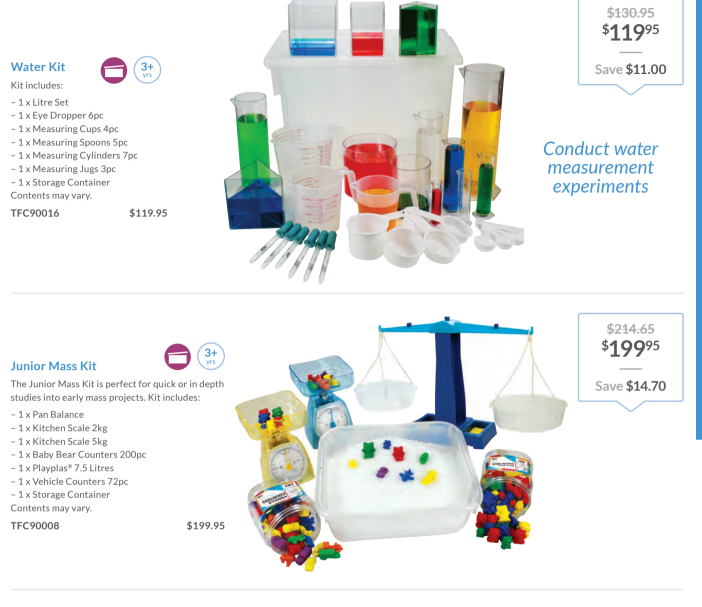


\$**? 79**95

\$436.45

Maths Kits

Maths Kits



Mass Theme Kit

This invaluable kit contains the most commonly used resources for the Primary classroom to investigate mass. Supplied complete in its own storage container, this kit is ideal for a rotate/share organisation. Each kit may be arranged to suit the individual requirements of each school, catering for the fact that you may already have some of the items in stock. Please call for expert advice on tailoring your kit to your needs. Each standard kit contains the following items:

- 1 x Weights General Purpose 9pc
- 2 x Hex Stacking Weights 54pc
- 1 x Metal Weights 11pc
- 1 x Primary Balance
- 1 x Spring Balance 250g
- 1 x Spring Balance 500g
- 1 x Spring Balance 1000g
- TFC90029

- 1 x Spring Balance 2000g 1 x Spring Balance 3000g
- 1 x Spring Balance 5000g
- 1 x Bathroom Scales
- 1 x Kitchen Scales
- 1 x Storage Container
- Contents may vary.

\$229.95





3+ yrs Shape Kit 3D This kit contains the following items: - 1 x Mini Geosolids 32pc - 1 x Discovering Geometric Solids - 1 x Geometry Stamps 3D - 1 x Relational Solids Opaque 17pc - 1 x 3D Shapes Chart - 1 x 3D Shape Dice (6pc) - 1 x Folding Geometric Shapes 20pc - 1 x Folding Geometric Shapes Activity Cards 20pc - 2 x Geo Solids Wooden 18pc - 1 x Storage Container Contents may vary. TFC90002 \$329.95





Shape Kit 2D

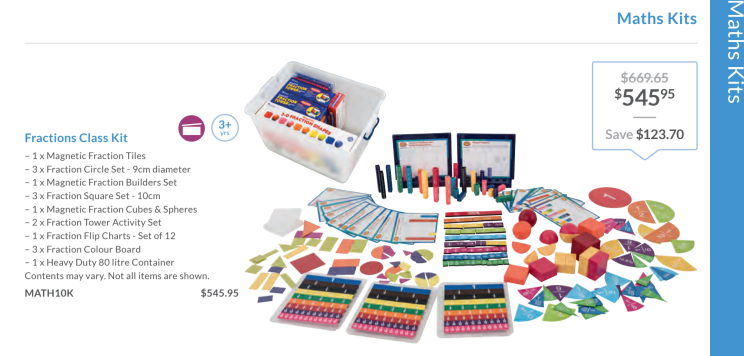
This kit contains the following items:

- 2 x Shape Tracer 9p
- 6 x Geo Mirror
- 1 x Pattern Block 500p
- 2 x Hinged Mirrors 3p each- 3 x Geoboards 6p
- TFC90001
- 2 x Mirror 100mm
 - 2 x Mirror 100mm x 150mm 10p
 - 1 x Rubber Bands
 - 2 x Pentominoes 60p
 - 5 x Geometry Templates

\$749.95

- 1 x Tessellation Class Pack 234p
- 1 x Tangrams (40
- 1 x Tangrams Cards 50p
- 1 x Geometry Stamps 2D
- 1 x 2D Shapes Chart
- 1 x Pentomino Cards 24p
- 1 x Geometry Stencils 12p
- 1 x Storage Container

Maths Kits



Money Theme Kit

This kit is ideal to help teach students about money. It contains:

- 1 x Money Bank with 340 coins and 100 notes
- 1 x Magnetic Money 60pc
- 1 x Money Stamps Set 6pc
- 1 x Stamp Pad
- 4 x Money Dice Notes
- 4 x Money Dice Coins
- 1 x Big Money Cards 12pc
- 1 x Money Tray
- 1 x Money Poster
- 1 x Mega Coins
- 1 x Money Matters Book
- 1 x VuThru Money 62pc
- 1 x Storage Container
- Contents may vary.

TFC11686

\$249.95

3+

3+

Place Value Class Kit

The ideal classroom kit to teach students about place value. This kit includes:

- 2x Dice: Class Deluxe Set 54 pieces
- 2x Dice: Class Set 58 pieces
- 1x Place Value Dice Units Set of 100pc
- 1x Place Value Dice Tens Set of 100pc
- 1x Place Value Dice Hundreds Set of 100pc
- 1x Place Value Dice Thousands Set of 100pc
- 2x Base Ten Class Set GYRB 755pc
- 10x One to Thousands Flip Stand
- 1x Storage Container
- Contents may vary.

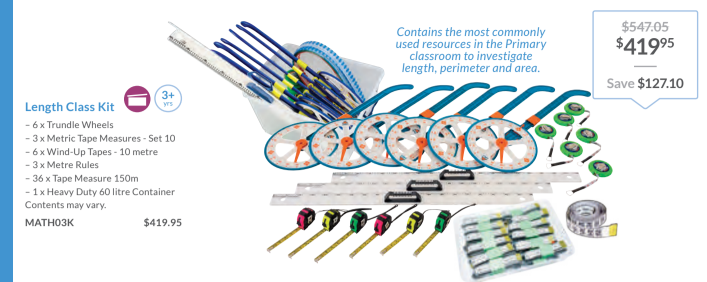
MATH24K













STEM Bins – Essentials Kit

Use maths resources for STEM learning with the combination of hands-on manipulatives and challenge cards. A hands-on STEM solution that is creative and a developmentally appropriate form of engineering for students. Includes:

- 12 Plastic bins
- 100 Base ten units
- 50 Base ten longs
- 10 Base ten flats
- 55 Dominoes
- 100 Pattern blocks
- ETA91377

- 100 Pipe cleaners
 - 50 Craft sticks

- 100 Linking cubes

- 96 Hook and loop fasteners
- 100 Index cards measuring
- 7.5 x 12.5cm Set of 12 Bins **\$349.95**
- 100 Index cards measuring 10 x 15cm
 - 2 Tape dispensers with tape
 4 Play doughs
 - 500 Toothpicks
 - Foam balls

- 15 Cardboard tubes
- 50 Mini cups
- 125 Straws- Challenge Cards
- Tasks Cards
- Teacher Guide
- 91 \$169.35 Geometry **9**95 **Theme Kit** - 20 x 180° Protractors - 10 x 360° Protractors Save \$9.40 - 10 x Set Squares Pairs - 20 x Compasses - 1 x Pack of 12 HB Writing Pencils - 1 x High Interest Activities in Geometry Book - 1 x Storage Container TFC15956 \$159.95

Maths Kits



Show & Tell Whiteboards Class Kits

Each of the Show & Tell Class Kits consists of 30 whiteboards, 30 foam backed felt mini erasers, 30 black dry-erase pens and one 250ml bottle of whiteboard cleaner, all packed in a convenient storage container. For our full range of whiteboards, please refer to pages 296-300.

TFC11925	Blank \$99.95
TFC11927	1cm Grid Board \$119.95
TFC11929	2cm Grid Board \$119.95
TFC11931	Co-Ordinate Grid \$119.95
TFC11921	Place Value \$119.95
TFC11923	Decimal Place Value \$119.95
TFC11933	Time 1 - Numbered Clock \$119.95
TFC11935	Time 2 - Blank Clock \$119.95





Classroom Essentials



Keep your whole class on time! Colour-coded hour and minute functions are easy to read. Durable plastic clocks feature hidden gears that maintain correct hour and minute relationships and include built-in removable stands. The kit (LER2102) includes 24 student clocks and one Big Time Demonstration Clock. The student clock and demonstration clock are also available individually.

LER2102 1 Demonstration Clock & 24 Student Clocks \$189.95



Keep all your stopwatches neatly together and protected.

3

teachables

Stopwatch Classroom Pack

A complete class set of 30 stopwatches! This kit also conveniently includes a deep Gratnells Tray with lid, as well as a foam insert to hold 30 stopwatches. Your stopwatches will be protected and safely stored when not in use.

TFC10724K Set of 30 \$259.95



1cm Grid Show and Tell Lesson **Board Kit**

This Whiteboard Class Kit consists of 30 x 1cm grid Show & Tell whiteboard measuring 31 x 23cm. The reverse side of each board is blank. Unframed, economical boards, 100% no tear plastic boards featuring a smooth gloss surface on both sides. Also included are 30 foam backed felt mini erasers and a set of 30 whiteboard markers (assorted colours) and a 250ml bottle of whiteboard cleaner. The felt erasers are excellent quality, compact and perfect for little hands. The set is stored in a convenient storage container. TFC11927 Set of 91 \$119.95

\$157.15 **19**95 Save \$37.20 EBOA



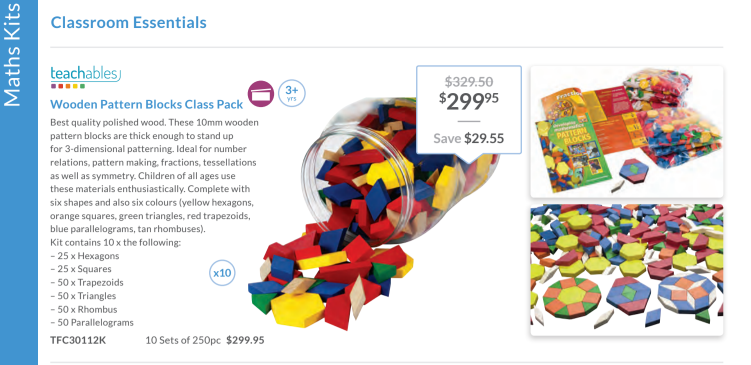
Mega Dice Case

This kit includes a wide variety of dice, making it suitable for many maths activities and key maths concepts. Included are 10 each of: operation dice addition/ subtraction, operation dice multiplication/division, 10-sided dice (1-10), dice, 4-sided dice, 6-sided dice, 8-sided dice, 12-sided dice, 20-sided dice, place value 0-9, place value 00-90, place value 000-900, and place value 0000-9000. Also included are 30x dot dice, 2x 30-sided dice and 12x blank dice. All of this is packed in a sturdy container with compartments.

TFC16496-5 Set of 5 & Book \$389.95









Wooden Cuisenaire Rods - Class Set

This wooden Cuisenaire Rods class set consists of 15 sets of 72 wooden Cuisenaire rods is ideal for use with 30 students working in pairs. Cuisenaire rods are often underutilised, but are an extremely versatile and useful mathematical teaching aid. They can be used for the four operations (addition, subtraction, multiplication and division), but are also great for practising with fractions and proportional reasoning.

EY302K 15 Sets of 72pc \$239.95



Base 10 Class Set - Green, Yellow, Red, Blue

Equipment such as Base 10, place value arrows, dice and 3 prong abacuses are all coloured sequenced to promote place value recognition for the struggling students. Colour prompting can be a powerful trigger for the students at the time of trading or exchanging items and/or representing a group of numbers. The colour sequence for our place value items are: green for thousands, yellow for hundreds, red for tens and blue for units.

This set contains:

- 5 green cubes
- 50 yellow flats
- 200 red longs
- 500 blue units
- 1 Storage Container
- 1 Bonus Base 10 Combo Mat
- 1 Bonus Know How Introducing MAB Guide

TFC90019

755 pc **\$169.95**



3+ yrs

SimFit[™] Cubes

Simfit cubes are an ideal and super versatile resource for the basic understanding of addition, subtraction, fractions and simple equations. The colourful maths cubes are the ideal aid during the early stage of a child's development. Simfit linking cubes are perfect to practise with volume relationship as well as area measurement. Build 3D objects in any direction, imagination is the limit! Use SimFit cubes in your classroom to teach your students place value in a fun and easy way. Supplied in a handy container for easy storage.

TFC13417

2000 pc **\$189.95**



Fully compatible with Unifix™, Constructa and **StaKubes**[®]



Another quality Teachers First Choice product. This is a 5000 piece value pack supplied in a sturdy durable container.

TFC16364

5000 pc **\$199.95**





Take Home Kits

The maths Take Home Kits are economical Mathematics sets that contain a range of essential items for every classroom. These kits allow students to practise the fundamentals of maths including, place value, time reading, counting and much more. Populate your classroom with these sets or even send them home with students to learn in their own time after school. These kits are supplied in handy storage containers for ease of transport and storage.

Take Home Maths Kit 1



The Maths Take Home Kit is an economical Mathematics set that contains a range of essential maths items for every classroom. This kit allows students to practise the essentials of maths including place value, time reading, counting and much more with ease. Populate your classroom with many of these kits and watch as the students learn and engage in activities with each other. Supplied in a heavy duty container, let your students pack up after every lesson and keep your classroom tidy whilst teaching the children the importance of education. Kit includes:

- 1 x Base Ten Units Red Set of 100
- 1 x Base Ten Longs Yellow Set of 10
- 1 x Base Ten Flats Blue Set of 10
- 1 x Base Ten Cube Green 1 Piece
- 1 x Clock Face Small 24 Hour
- 1 x VuThru Counters 2 colour 40 Pieces
- 1 x Cards 0-100
- 1 x Standard Playing Cards
- 4 x Dot Dice 16mm Red
- 1 x Dice 10 Face 0-9 Blue
- 1 x Dice Decimal 22mm
- 1 x Dice Fraction
- 1 x Heavy Duty 10 Litre Container

*Colours may vary

MATHPK18

\$69.95



Take Home Maths Kit 2

This Take Home Maths Kit 2 is the perfect opportunity for students to continue to practise essential maths skills, such as counting and sorting, time reading, place value and many more, during in or out of school hours. Supplied in a handy storage container for easy transportation. Kit includes:

\$74.95

- 1 x Simfit Cubes 100pc
- 1 x Base Ten Units Red Set of 100
- 1 x Base Ten Cube Yellow 10x10x10cm
- 1 x Base Ten Flats Green Set of 10
- 1 x Base Ten Longs Blue Set of 10
- 1 x Container 42x30x17cm
- 1 x Dice 10 Face 0-9 Blue 1pc
- 2 x Dot Dice 6 Face Red 1pc
- 1 x tandard Playing Cards
- Assorted Colours
- *Colours may vary

MATHPK19

18

- 1 x Streamers 12 Metres
- 1 x Number Cards 0-100 6x9cm 101pc
- 1 x Number Line Strip 0-100 1.8m
- 1 x 24hr Clock Face Small
- 1 x Dice: Decimal 22mm white
- 1 x Dice: Fraction 16mm white
- 1 x Blank Whiteboard
- 1 x VuThru Counters 2 Colour 20mm - red & yellow - 40 pc

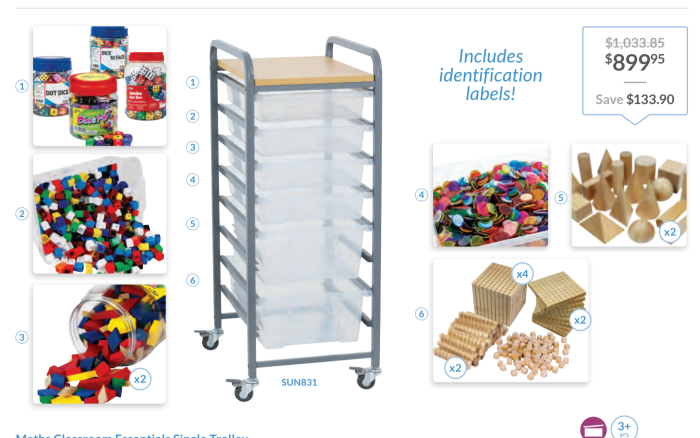


\$82.75

\$**7∆**95

Save \$7.80

Classroom Essentials



Maths Classroom Essentials Single Trolley

The Ultimate Maths Trolley is the perfect addition to any classroom, each resource fits neatly in a tray within the trolley. The kit includes:

- 5000 x translucent counters
- 20 x Base Ten Flats
- 200 x Jumbo Dot Dice
- 1 x Large tray

TEB8317K

- 500 x SimFit Cubes - 100 x Base 10 Longs - 100 x 6-Sided Number Dice
- 5 x Small Trays
- \$899.95

- 36 x Wooden Geometric Shapes
- 100 x Base 10 Unit

- 100 x 10-Sided Number Dice
- 1 Trolley Storage System.



- 4 x Base Ten Cubes
- 200 x 16mm Dot Dice
- 36 x Labels



teachables)

	line and the second	yrs yrs
TEB900K	4 Cubes, 20 Flats, 100 Longs, 100 Units and 1 Tray	\$159.95
TEB901K	100 0-9 Number Dice, 200 16mm Dot Dice, 100 Jumbo Dot Dice, 100 1-6 Number Dice and 1 Tray	\$209.95
TEB902K	5000 Translucent Counters and 1 Tray	\$129.95
TEB903K	5000 Solid Counters and 1 Tray	\$129.95
TEB904K	500 Pattern Blocks and 1 Tray	\$75.95
TEB905K	36 Wooden Geometric Shapes and 1 Tray	\$89.95
TEB906K	500 SimFit Cubes and 1 Tray	\$49.95
TEB907K	2000 Linking Cubes and 1 Tray	\$109.95
TEB908K	30 Calculators and 1 Tray	\$399.95
ТЕВ909К	30 Stopwatches and 1 Tray	\$209.95
SUN831	Single Storage Trolley	\$159.95

Create your own maths trolley!





3+

Counters & Counter Activities Kit

This kit includes everything you need to perform all the activities from the 50 Counter Activities pack. Included are pet counters (TFC16532), teddy bear counters (TEB6011), 1000 translucent counters (RGP123), 200 two-coloured counters (TFC10418), farm animal counters (TEB6006), transport counters (TEB6014), set of 6 plastic sorting bowls (EC370), sea life counters (TEB6012), kidney counters (TFC10996), pan balance (TFC10489), fruit counters (TEB6005), number line strips 0-20 (TFC11178), 24 dot dice (TFC10264), insect counters (TEB6013), counting sticks (TFC30070) and button sorting set (JYN040). The 50 Counter activity set (JNL320) is also included.

JNL320K

\$459.95

3+



Sorting Kit

Sorting and classifying is made easy with this great classroom kit. Kit includes:

- 3 x Circular Sorting Trays with Lids
- 5 x Sorting Bowls 6p
- 1 x Aquatic Creatures Counters 84p
- 1 x Creepy Crawlies Counters 72p
- 1 x Vehicle Counters 72p
- 1 x Counters 16mm Transparent 1000p
- 1 x Counters 16mm Solid 1000p
- 1 x Colour Tiles 500p
- 3 x Grouping Circles Large 6p each
- 2 x Mini Grouping Circles 15p each
- 1 x Storage Container

TFC90005

\$339.95

(3+



Counting Kit

Kit includes:

- 1 x Counting Chart 0-99
- 1 x Hundreds Vinyl Chart and Cards
- 1 x Counters 16mm Transparent 1000p
- 2 x Number Boards 0-99 10p
- 3 x Number Line Strips 10p
- 2 x Tens Frames Blank 16p
- 12 x Education Dice 1-6
- 12 x Education Dice 7-12
- 12 x Operations Dice #1
- 12 x Dot Dice 16mm
- 12 x Polyhedra Dice 0-9 1 x Baby Bear Counters 200p
- 1 x Counting Sticks 1000p
- 1 x Storage Container
- TFC90006



21

COMPLEX

Number & Algebra





teachables)

counters are traditional 'tiddlywinks' style counters with flat edges, unless otherwise specified.





Translucent Round Counters - 4 Colours

These translucent counters are supplied in 4 colours: red, yellow, green and blue. Available in sets of 1000 or 2000 pieces. The counters range from 16mm to 25mm in diameter. Each set is supplied in a storage container.

TFC10261	16mm - 1000pc	\$27.95
4 or more	Each	\$24.95
TFC10283	16mm - 2000pc	\$52.95
RGP123	19mm - 1000pc	\$32.95
RGP105	25mm - 1000pc	\$36.95





Transparent Round Counters – Set of 4 Jars

These transparent counters are available in 16mm, 22mm and 25mm. Each set comes in its own colour, either blue, red, yellow or green. Each set includes 1000 counters, and is supplied in a storage container. TFC16418K includes one of each of the red, yellow, green and blue counter sets measuring 16mm, TFC16419K includes one of each of the red, yellow, green and blue counter sets measuring 22mm and RGP102K includes one of each of the red, yellow, green and blue counter sets measuring 25mm.

measuring ZZIIIII	I allu KGF 102K IIIciuues olle ol eau
TFC16418K	16mm – Set of 4 Jars \$99.95
TFC16419K	22mm – Set of 4 Jars \$129.95
RGP102K 😄	25mm – Set of 4 Jars \$129.95

Transparent Round Counters - Green

TFC11119	16mm - 1000pc	\$27.95
4 or more	Each	\$24.95
TFC16189	22mm - 1000pc	\$34.95
4 or more	Each	\$29.95
RGP102	25mm - 1000pc	\$36.95

TRANSPORT

Transparent Round Counters - Red

TFC11120	16mm - 1000pc	\$27.95
4 or more	Each	\$24.95
TFC16188	22mm - 1000pc	\$34.95
4 or more	Each	\$29.95
RGP101	25mm - 1000pc	\$36.95



Transparent Round Counters – Blue

TFC11121 16mm - 1000pc \$27.95

TFC16190 22mm - 1000pc \$34.95

Each \$24.95

Each \$29.95

25mm - 1000pc \$36.95

4 or more

4 or more

RGP104

TFC11122	16mm - 1000pc	\$27.95
4 or more	Each	\$24.95
TFC16187	22mm - 1000pc	\$34.95
4 or more	Each	\$29.95
RGP103	25mm - 1000pc	\$36.95







Counters



teachables



Transparent Round Counters – 10 Colours

Each set of transparent counters is supplied in 10 vibrant colours. Available in 16mm and 22mm, each set is supplied in a storage container.

TFC11184	16mm - 1000pc \$27.95
TFC11213	16mm - 2000pc \$52.95
4 or more	Each \$44.95
TFC11185	22mm - 1000pc \$34.95
4 or more	Each \$32.95
TFC11255	22mm - 2000pc \$62.95
2 or more	Each \$56.95
TFC11257	22mm - 5000pc \$139.95
2 or more	Each \$125.95





Transparent Round Counters - 6 colours

This set of 1000 transparent counters is supplied in 6 colours and comes in a
storage jar. Suitable for overhead projectors. Each counter measures 20mm.TFC1142720mm - 1000pc\$32.95

3+



Number & Algebra

Solid Round Counters - 10 colours

These sets of solid round counters are supplied in 10 vibrant colours, for a wide range of maths activities. Each set is supplied in a storage container. Available in 16mm and 22mm.

TFC10142 4 or more	16mm - 1000pc \$27.95 Each \$25.50
TFC10147	16mm - 2000pc \$52.95
4 or more	Each \$42.95
TFC11186	22mm - 1000pc \$29.95
TFC11214	22mm – 2000pc \$52.95
2 or more	Each \$49.95
TFC11222	22mm - 5000pc \$129.95
2 or more	Each \$119.95



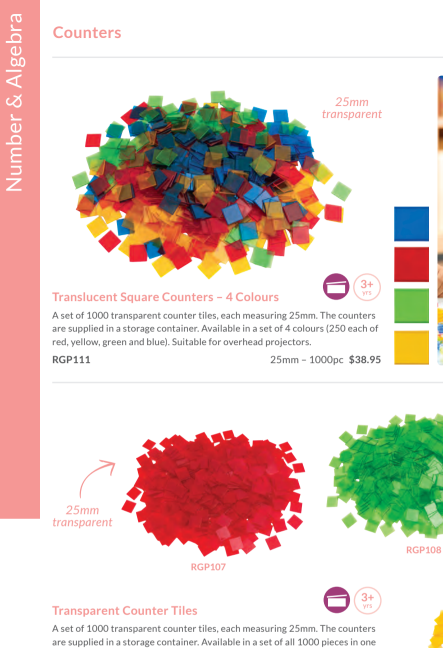
Round 'Chip' Style Counters

With raised serrated edges which come in assorted bright colours.



Prices exclude taxes & duties





colour. Suitable for overhead project	cors.	
RGP107	Red – 25mm – Set of 1000	\$38.95
RGP108	Green – 25mm – Set of 1000	\$38.95
RGP109	Blue - 25mm - Set of 1000	\$38.95
RGP110	Yellow - 25mm - Set of 1000	\$38.95



RGP109

RGP110







Solid Stackable Counters - 10 Colours

These plastic stackable counters measure 20mm in diameter. The solid counter set is supplied in 10 vibrant colours (100 of each colour). Each set is supplied in a sturdy storage container. Available in 500 and 1000pc.

TFC10027 **JYN039**

20mm - 500pc \$29.95 20mm - 1000pc \$56.95



20mm solid 20mm transparent 3+ **Transparent Square Counters - 10 Colours** Solid Square Counters - 10 Colours Perfect for using as units of measurement, number activities or combining Perfect for using as units of measurement, number activities or combining with SimFit cubes (as colours match) to give another dimension to cube with SimFit cubes (as colours match) to give another dimension to cube activities. 10 colours.

TFC17184

2 or more

TFC17185 2 or more

20mm - 500pc \$24.95 Each \$22.95



activities. 10 colours.



Each \$22.95

20mm - 500pc \$24.95

Counters





Two-Tone Counting Stones

This invitingly smooth set of 20 double-sided stones is ideal for counting, pattern making, number bonds, and sorting, among other maths concepts. Made from a stone and resin mix and can be used outside, in water, and in sand. Contains 20 two-tone stones measuring 45mm in diameter and 10mm at the thickest point.

YD1093

teachables)

JYN020K

JYN020

45mm - 20pc **\$54.95**



25mm - 200pc **\$13.95** Each \$12.95 25mm - 1000pc \$69.95

Perfect for hands on maths practice in your classroom! **Double-Sided Counters – Yellow & Blue** These two-colour counters are yellow on one side and blue on the reverse. Available in 200 (supplied in bag) and 1000pc (supplied in storage container). Each counter measures 25mm. 25mm - 1000pc \$69.95 25mm - 200pc \$13.95 25mm

TFC10418

6 or more

TFC16337

Enough counters for the whole class to use!

teachables)

Double-Sided Counters - Green & Red

These two-colour counters are red on one side and green on the reverse. Available in 200 (supplied in bag) and 1000pc (supplied in storage container). Each counter measures 25mm.

JYN019K JYN019

25mm - 1000pc **\$69.95** 25mm - 200pc \$13.95





JNL639

reverse. Ideal for all sorts of mathematic activities, from counting to number sense, addition and subtraction, odd and even and much more! Available in 2 sizes

MGL1015 TEB6063

20mm - 100pc \$31.95 40mm - 50pc \$37.95 basic operations and understanding to children. \$29.95



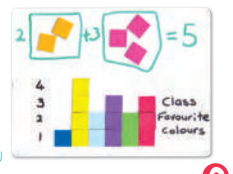
Magnetic COUNTERS teachables) Magnetic Counters - Red & Yellow

The 50 Two Colour Counters Activity Cards set of 50 full coloured, double-

sided activity cards are ideal for teaching probability, counting, sorting and

This counter set consists of half of the counters in yellow, and the other half in red. The counters measure 25mm in diameter and are supplied in storage jar. Available in 50 or 200 pieces.

TFC11509 25mm - 50pc \$12.50 Each \$9.95 2 or more TFC17203 25mm - 200pc \$37.95



teachables

TFC10415

Magnetic Square Colours - 10 Colours

counters. Pack comes complete in a jar..

These magnetic tiles measure 25mm and are supplied in 10 vibrant colours. The set is available in 50 pieces or a large class set of 1000 pieces. Whiteboard is not included.

TFC11518 TFC16338

25mm - 50 pc \$12.95 25mm - 1000 pc \$209.95

3+

1100 pc **\$79.95**



Magnetic Round Counters - 10 Colours

Magnetic counters in 10 vibrant colours. These counters measure 25mm in diameter and are available in sets of 100 or large class sets of 1000 pieces. Whiteboard is not included.

TFC11562 TFC16336

25mm - 100pc \$16.95 25mm - 1000pc \$119.95







Large Magnetic Double-Sided Number Counters

Set of 120 double-sided magnetic counters, with the numbers 1 to 120 on one side and 10 different colours on the reverse. Each counter measures 4cm.

TEB6062

40mm - 120pc **\$56.95**

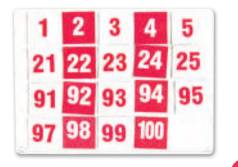


Magnetic Numerals 0-10

This teacher-sized magnetic numerals set includes the numbers 0 to 10 and one blank tile. Each tile measures 4×5.6 cm, a total of 12 pieces. Please note: magnetic whiteboard is not included.

TFC10272

Set of 12 \$15.95



teachables

Magnetic Numbers 0-100

This set of magnetic numbers includes the numbers 0-100. Odd and even numbers are also colour coded. Each number measures 5 x 5cm.

TFC11564

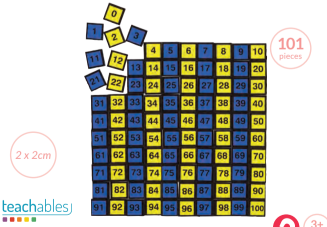
50mm - Set of 101 **\$42.95**



Perfect for use on any 2cm laminated number boards. Ideal for practising number skills such as counting, sequencing, place value, odd or even numbers, addition and subtraction, graphs and patterns and other basic maths operations. Each tile measures 2 x 2cm.

TFC10318

20mm - 101pc **\$15.95**



Magnetic Small Numbers 0-100

Odd numbers have a blue background and even numbers a yellow background, making these ideal for patterning activities. Versatile set contains '0' and '100' - a total of 101 tiles. 2 x 2cm.

20mm - 101 pc **\$21.50**



Magnetic Shapes

This comprehensive set contains 300 pieces in 16 different shapes and 5 bright colours. A very good set for any sorting, counting, or classifying activity and can also be used for creating interesting pictures. The shapes can be used with any magnetic surface and are ideal with Magnetic Boards.

QT5444

Set of 300 **\$59.95**

TFC10600



TEB3001K

Super Sorting Set

A super-duper set of manipulatives that features over 620 items. Ideal for sorting, counting, patterning and early number activities. Grades Foundation to Two. Features:

- Six Sorting Bowls
- Number Cubes
- Three Spinners
- Mini Motors Counters
- Fruity Counters
- Link 'N' Learn Links
- Pattern Blocks
- Transparent Counters
- Teaching Guide
- Heavy-duty, Eight Compartment Tray
- Super-sorting Activity Cards with 22 Activities

LER0219

\$159.95





A super counters set, ideal for sorting, counting and early number activities. This kit includes one of each of the counter sets: insects (TEB6013), transport counters (TEB6014), sea life counters (TEB6012) and fruit counters (TEB6005).

TFC11654

Set of 4 Jars **\$119.95**

\$178.70 \$159⁹⁵ Save \$18.75

This kit consists of a wide range of counters, perfect for early numeracy such as counting and sorting, but also great for role play and improving language skills. This kit consists of one of each of the following sets: insects (TEB6013), transport counters (TEB6014), sea life counters (TEB6012), fruit counters (TEB6005), farm counters (TEB6006) and pet counters (TFC16532).

TFC16339

Set of 6 Jars \$159.95



Counter Sets



Sea Life Counters

Set of 84 underwater creatures including octopus, shark, whale, seal, starfish, seahorse and more. 6 different colours. Approximately 2.5 to 5cm.

TEB6012

84pc **\$29.95**

72pc **\$29.95**



Insect Counters

Set of 72 colourful mini beasts including spiders, beetles, dragonflies, caterpillars and more. 6 different colours. Approximately 2.5 to 5cm. TEB6013 72pc \$29.95

Farm Animal Counters

These friendly farm animals come in 6 shapes and 6 colours. Includes a cow, horse, pig, chicken, duck and sheep. A total of 72 pieces supplied in a handy storage box.

TEB6006





Counters Pet

each students to count, sort and classify with these fun counters. Made of durable rubber, 6 different pets in 6 different colours are beautifully detailed and measure approx. 4cm. Includes storage jar. Ages 3 and up.

TFC16532	72pc \$22.95
2 or more	Each \$19.95



Transport Counters

Set of 72 transport counters including boat, plane, train, bus, car and more in 6 different colours. Approximately 2.5 to 5cm.

TEB6014 2 or more 72pc **\$29.95** Each \$25.95



Mini Dinosaurs Counters

\frown
(3+)
Vrs /
\sim

A set of 128 soft, colourful, rubber dinosaurs includes 8 species in 4 bright colours. Supplied in storage jar. Approximately 6cm tall. TEB6001

128pc \$39.95

Bear Counters

Detailed and cute plastic teddy bear counters. For manipulative use. Measuring, estimating, handling data, counting, making patterns and much more. Brightly coloured red, green, blue and yellow.

Three Bear Family Sort Pattern and Play Set

This versatile set is brimming with bears! Includes 96 Three Bear Family counters in six colours, six sorting bowls, 5cm colour cube, number cube, 16 pattern cards, 12 double-sided activity cards and bear game spinner. Packed in a colourful plastic storage tub with carrying handle.

LER0757

\$119.95





Three Bear Family comes in a set of 3 sizes (4, 8 and 12g), 4 colours all weight-related to introduce children to size and mass comparisons.
TFC30071 96pc \$26.95



These adorable plastic weight-related teddy bears come in red, yellow, blue and green and four different sizes and masses, weighing respectively 12, 9, 6 and 3g. Set of 96 pieces. Supplied in container.

TEB6011

96pc \$32.95



This jar of Baby Bears contains bears that are approximately 2.7 cm tall. Each bear weighs 4g. Comes in a jar of 4 colours.

8g - 96pc \$31.95 | TFC30113

4g-200pc **\$32.95**

TFC10356

Each bear weighs 8g. Comes in a jar of 4 colours.



Counter Sets





Fruit Counters

Bananas, apples, oranges, grapes, strawberries and lemons come in this set of 108 rubber counters. Banana measures 6cm.

TEB6005



Koala Counters

These brightly coloured, durable Koalas each weigh 5g and measure 3cm(H). Storage container included

\$9003

108pc \$35.95

100pc **\$59.95**





Classroom Counting & Sorting Kit

This Classroom Counting & Sorting Kit includes 4 sets of counters, grouping circles (TFC10179), coloured plastic bowls - set of 6 (EC370), a 6 colour spinner (TFC10542) and a 1-6 number spinner (TFC10571).

LER3381K

\$169.95

All About Me - Sorting Houses Family Kit This kit includes one set of All About Me Family Counters (LER3372) and one set of All About Me Sorting Houses

(LER3370).



All About Me Family Counters

This set of 72 counters come in 6 different shapes and colours to represent people and pets in a family. Explore counting sorting and patterning in your classroom with these vibrant counters! The tallest figure measures 6.4cm. LER3372 72pc \$45.95

All About Me – Sorting Houses

Give your counters a home! This set of 6 coloured houses adds new play value to your All About Me Family Counters. Sort by colour, identify family members, and best of all: Make your family and put them in the houses!

Set of 6 \$49.95

(3+ yrs)

\$95.90

\$**89**95



LER3370



Counter Sets



Realistic Ocean Counters

Counting, sorting and matching under the sea! Explore the world of ocean life with this set of 50 realistically painted ocean counters featuring 10 different whales, sharks and more. Supplied in a storage tub.

LER0799

50pc **\$79.95**



Reinforce counting, sorting, patterning and other early maths skills with these fun critter counters! The counters come in a set of 72 pieces in 6 different colours and shapes. Includes storage bucket. The longest figure measures 4.5cm long.

LER3381

72 pc **\$45.95**



Under the Sea - Ocean Counters

Dive into counting, sorting, patterning, and other early maths skills! This set of 72 counters come in 6 different shapes and colours. Includes storage bucket. Longest figure measures 4.5cm.

LER3341



Adventure into counting, sorting, colour recognition and more! Australian animal figures come in 6 different shapes and represent animals familiar to young children: kangaroo, koala, platypus, echidna, wombat, and emu. Great for classroom fun! Includes 72 counters in a storage bucket and Activity Guide. Tallest figure measures 3cm, longest figure measures 4cm.

72 pc **\$45.95** LER3313 72pc \$45.95



Fun Fish Counters

This set of rubber counters in 12 shapes includes 60 beautifully detailed fish for early maths activities, storytelling or even rewards. Includes suggested activities and plastic storage tub. Fish come in 12 realistic shapes and are approximately 6cm long.

LER0407



Attribute Bugs & Activity Cards

Attribute Bugs is an ideal manipulative to use for sorting, classifying and logic puzzles. The different attributes allow children to copy, continue and create patterns. The set includes 162 bugs (ladybirds, spiders and butterflies) in 3 sizes and 6 colours, 28 laminated activity cards and a teacher's guide.

60pc **\$56.95** KNB2115 162 Bugs & 28 Cards **\$59.95**

Counter Sets

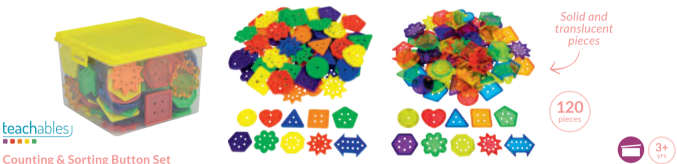


Veggie Farm Sorting & Counting Set

Grow colour recognition, matching, and early counting skills with this farm field sorting set. Set of 46 pieces includes 25 vegetables, 10 garden signs (colours, numbers and vegetables) with 5 holders, 5 bushel baskets, and colourful foam play board. Fits into box for storage and portability.

LER5553

Set of 46 \$49.95



Counting & Sorting Button Set

This set includes 120 buttons in 10 shapes and 6 colours, and is supplied in both solid and translucent shapes. Each button comes with a different number of holes, corresponding with the number of sides of the shape. Packed in sturdy container. The square measures 4.5 x 4.5cm.

JYN040

120pc \$39.95



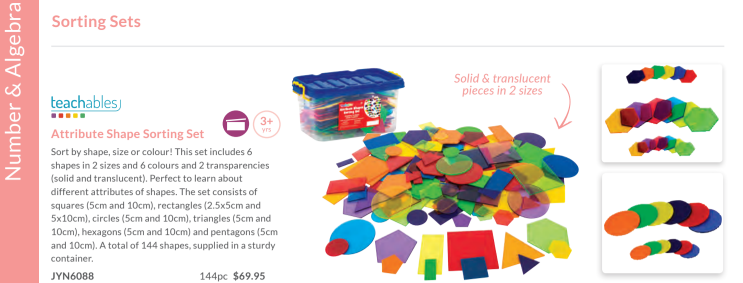
60pc **\$54.95**

TFC30070K	Kit	\$36.95
TFC30070	Set of 1000 Counting Sticks	\$34.95
2 or more	Each	\$31.95

LER0811

Includes storage bucket. T-Rex measures 5 x 5cm.





Attribute Shape Sorting Kit

Reinforce key maths concepts with this kit. Teach students to sort by size, shape, colour and transparencies using the sorting mats and logic rings. This kit includes one set of 144 attribute shapes (JYN6008), one set of 6 transparent sorting mats (QE65250) and one set of 6 logic rings (TEB0974).



Lightbox Counting & Sorting Set

This kit includes one set of 6 transparent mats (QE65250), one set of transparent counting gems (QE22070) and one set of transparent counting jewels (QE22075).

QE65250K



Transparent Sorting Mats

This set of 6 transparent sorting mats are great on a light box! Use them as templates with transparent counters, tiles or letters (sold separately) to reinforce key maths concepts. Mats feature six different colours and are dry erase. Each mat measures 42 x 32cm.

QE65250

Set of 6 \$54.95 QE22075



Transparent Counting 3+ yrs **Jewels**

Set of 200 counting jewels made of acrylic. The set is supplied in 4 colours. Great in combination with a light box.

200pc **\$19.95**



\$162.85

3995

teachables1

\$137.85

\$**113**95

Transparent Rounded (3+ yrs) **Counting Gems**

Set of 200 counting gems made of glass. The set is supplied in 4 colours. Great in combination with a light box

QE22070

200pc \$29.95



Grouping Circles

Flexible and collapsible, these grouping circles allow you to classify your counters! Available in 2 sizes: TEB0974 is supplied in 2 each of red, yellow and blue circles (total of 6) and measures 36cm. TFC10179 is supplied in 5 each of red. vellow and blue circles (total of 15) and measures 25cm.

TEB0974 50cm - Set of 6 \$12.95 TFC10179 25cm - Set of 15 **\$14.95** Each Set **\$11.95** 2 or more



Transparent Sorting Trays

OE14684

This three pack of transparent sorting trays are the perfect size (30.5cm x 43.2cm x 2.5cm) to use on the A3 sized light panel. The 3-dimensional style holds loose materials, so nothing will roll away. Includes 3 different styles: Venn diagram, web tray and bar chart. Teacher's guide included.

Set of 3 \$29.95



50 Counter Activities

50 Counter Activities is a set of 50 double-sided activity cards for teaching maths skills with counters. Topics include: addition, subtraction, counting, probability, number bonds, equivalence, skip counting, multiplication, division, remainders and estimation. The front side provides teaching objectives, resources used and procedure. The other side provides visual examples. Maths manipulatives used effectively throughout and presented in clear photography. Contains 50 double-sided activity cards and a contents card that can act as a check off list.

JNL320



Circular Tray and Lid

This strong circular plastic moulded sorting tray is divided into 6 outer sections with a central well. It measures 37.5cm in diameter and comes complete with a clear snug fitting lid. Illustrated items not included.

EC610 \$29.95

\$19.95



colours. SH957K SH957

Set of 1000 Pop Sticks & 6 Sorting Bowls **\$19.95** Set of 1000 Pop Sticks \$10.95

bowl is 15cm in diameter.

EC370K		
EC370		

Pack of 24 \$37.95 Pack of 6 \$9.95

37

Rainbow Pebbles

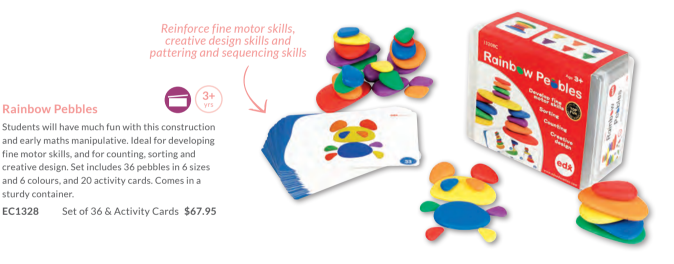


Rainbow Pebbles & Activities Kit

This kit includes one set of Rainbow Pebbles (EC1328), the Rainbow Pebbles Activity Cards (EC1326) and the Rainbow Pebbles Book (PSB817) to get the most out of your pebbles set! The Rainbow Pebbles set consists of 36 pebbles and 20 activity cards. The additional set of 47 activity cards and the book will give endless play and learn value.

EC1326K

\$139.95





Rainbow Pebbles Activity Cards

This Rainbow Pebbles Activity Cards set includes double-sided activity cards with designs that students can copy or be inspired by. Each piece is perfect for developing sorting, counting, number concept, balance, colour recognition and creativity skills. This kit is a set of 47 activity cards.

EC1326



STEM Ideas with Rainbow Pebbles Ages 4-8

NEW

This 48-page book from Dr Paul Swan is full of STEM activities using rainbow pebbles in the classroom. Rainbow Pebbles can be used for a much wider range of activities than jut counting and sorting, and Dr Paul Swan shows this in easy to follow, but very effective and fun activities. With links to the Australian Curriculum.

Set of 47 \$44.95 PSB817

Rainbow Pebbles

Made from 100%



Junior Rainbow Pebbles Eco-Friendly Material

18+

These eco-friendly Rainbow Pebbles are made from rice stems and rice husks and are supplied in beautiful natural colours. The set includes 36 pebbles in 3 shapes and 6 colours, and 8 double-sided A4 activity cards.

EC1520

Set of 36 & Activity Cards \$64.95





Rainbow Pebbles Kit

This kit includes one set of rainbow pebbles (EC1328), one set of translucent colours (EC3228) and one set of translucent colours (EC3229). Each individual set includes 36 pebbles of 6 different sizes, 6 different colours and 20 activity cards. Colourful pebbles are a fantastic early maths manipulative, allowing students to develop fine motor skills through basic construction and creative design, whilst reinforcing counting & sorting.

ECI328K

Set of 3 \$149.95



These translucent counting & sorting pebbles are the perfect maths manipulative to use in combination with a light table. Reinforce early maths concepts and creative design with a splash of colour. Each set includes 36 pebbles, 6 different sizes and 6 different shapes. Includes 20 activity cards. EC3228

Set of 36 \$49.95



Junior Rainbow Pebbles - Earth Colours

Sort by shape and colour with this beautiful natural colours counting & sorting pebble set. The set includes 20 activity cards and 36 pebbles, consisting of 6 different colours and 6 different sizes.

EC3229

Set of 36 \$49.95



Dinosaur Bones Match and Measure Kit

This kit includes one set of 16 dinosaur bones (YD1033) and one set of 16 durable activity cards (YD1034).

YD1033K

Number & Algebra

\$149.95

\$**149**⁹⁵

\$155.90

Save \$5.95





Dinosaur Bones Match and Measure Set

These dinosaur bones, cast from a durable and unique mix, are just waiting to be discovered. Bury them in sand, soil or even water! The range of bone increase in size by 2cm and can be used to introduce the concept and language of measurement, doubling and halving. The set includes 16 bones, two of each size: 6, 8, 10, 12, 14, 16, 18 and 20cm. Age 3+.

YD1033

Set of 16 \$99.95

(3+ yrs)

Dinosaur Bones Match and Measure Activity Cards

Use the Dinosaur Bones Match and Measure Set with these match and measure activity cards. Encourage students to match, count, compare, order and measure the bones they discover. Made from durable PVC, the cards are tough enough to use in the outdoor area (including water play). Each set includes 16 colourful plastic cards measuring 27.5 x 21cm.

YD1034

Set of 16 \$55.95

Ladybugs Counter Set & Activity Cards

This kit includes one set of 2 ladybugs counters (YD1027) and one set of 16 durable activity cards (YD1063). YD1027K \$137.95





These number cards are an ideal way to explore early maths skills. Made from

durable plastic, the cards are tough enough for use in the outdoor area. Each

Ladybirds Early Number Cards Set

set includes 16 colourful cards measuring 27.5 x 21cm.

Ladybugs Counting Stones

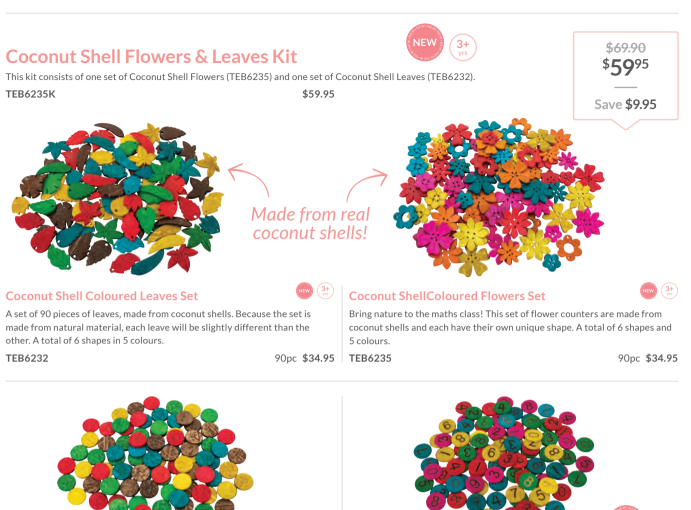
Explore counting to 20, subitising, odd and even numbers, and addition and subtraction. Bury the bugs in a tray filled with leaves and twigs or even outdoors! Each set includes two each of 0–10 (22 Ladybugs) and an activity leaflet of related ideas and games. Bugs measures 5cm.

YD1027

Set of 22 \$89.95 YD1063

Set of 16 \$55.95

(3+ yrs)



Coconut Shell Counter Set - Colourful

teachables)

A colourful set of coconut shell counters! Each counter measures 25mm and is supplied in 5 colours: red, yellow, blue, green and a natural colour. TEB6231

25mm - 100pc \$16.95



A set of 100 number counters made of coconut shell. The counters measure 25mm in diameter and are supplied in 5 colours: red, pink, yellow, green and blue. The counters show the numbers 0 to 9.

TEB6233

25mm - 100pc **\$27.95**





This kit includes one set of 1000 pc of plain paddle pop sticks (TFC10113), one set of 1000 coloured paddle pop sticks (TFC10238) and a set of coloured rubber bands (ACC461). This allows you to make groups of 10 out of the paddle pop sticks, representing 'tens' in the place value system. Then group 10 sets of 10 together to create 'hundreds', etc. A super affordable way to introduce place value, as a replacement for base ten sets.

TFC10113K

Set of 2000 Paddle Pop Sticks & Rubber Bands \$40.95



41





Natural Sorting Tray

This natural sorting tray is designed to encourage counting, sorting and displaying intriguing objects! The 9 sections arranged in a 3×3 array are perfect to help children sort according to particular criteria, such as size, shape, number, colour or pattern. It also offers plenty of opportunity for more open-ended investigations. Measures $23 \times 23 \times 2$ cm.

YD1080

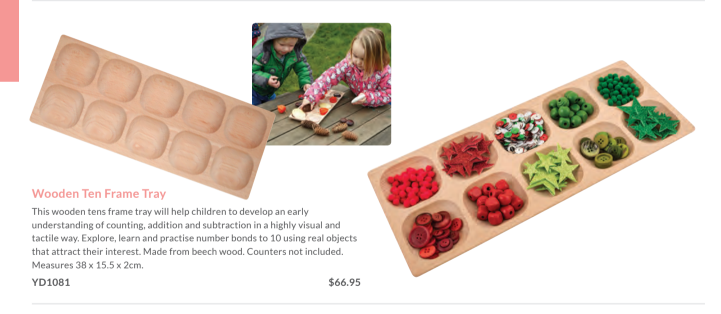
\$57.95 YD1090



Wooden 1-2-3-4-5 Frame Tray Set

As a set, these five wooden trays show clearly how numbers increase in size. Use with counters to enhance your students learning experience. Combine trays to explore how numbers relate to each other and can be represented. Largest tray measures 38x8x2cm.

Set of 5 \$69.95





Wooden 5 Frame Tray Set

Made from sustainably sourced wood, this 5-frame wooden tray allows students to explore addition, subtraction and number patterns. Combine with counters to enhance learning! Tray measures 38x8x2cm

YD1089

\$24.95





Natural Maths Sorting & Counting Kit

Bring nature into your maths classes! This kit includes a wealth of natural resources to reinforce key maths concepts such as sorting, counting, classifying, comparing, sequencing, patterning and much more. The kit consists of a wooden ten frame tray (YD1081), a natural sorting tray (YD1080), natural wooden beads (SH787), sea shells (CL1688), oval branch cuts (TH0025), round branch cuts (TH0030), thick twigs (TH0045), and twig chips (TH0015).

YD1080K

\$199.95



Two-Tone Counting Stones & Ten Frame Tray Kit

This kit includes one set of 20 smooth, Two-tone Stones (YD1093) and one Wooden Ten Frame Tray (YD1081), to really bring nature to your maths lessons. Contains 20 two-tone stones measuring 45mm in diameter and 10mm at the thickest point, the tray measures $38 \times 15.5 \times 2$ cm.

YD1093K



Two-Tone Counting Stones



This invitingly smooth set of 20 double-sided stones is ideal for counting, pattern making, number bonds, and sorting, among other maths concepts. Made from a stone and resin mix and can be used outside, in water, and in sand. Contains 20 two-tone stones measuring 45mm in diameter and 10mm at the thickest point.

\$109.95 YD1093

45mm - 20pc **\$54.95**





Wooden Numbers & Letters Tracing Set

This wooden tracing set is great for toddlers and pre-schoolers to practise with number and letter recognition and the first steps of writing numbers and letters! The set consists of the 26 letters of the alphabet and the numbers 0 to 9. Each number/letter measures $10 \times 15 \times 1$ cm and the set is supplied in a wooden storage box.

MJ104

Set of 36 \$199.95



Trace & Write Number Stones

Take a hands-on approach using this set of ten tactile number stones (0-9). These attractive stones offer a tactile and visual way for children to practise number formation and build confidence. The stones are made from a durable mix and are suitable for use indoors and outside. Each stone is engraved to provide important sensory feedback and measures between 12 and 13.5cm. YD1032 Set of 10 \$99.95



Natural Tree Maths Set with Ruler

This natural maths set includes 30 wooden tree blocks from 1 cm to 10 cm. The set also comes with a natural wooden ruler to identify the size of each block, as well as for simple addition and subtraction. A great set to practise with basic number sense, addition and subtraction, and fractions. Supplied in a cotton bag. The diameter of the blocks vary.

QGP933

Set of 30 \$59.95



geometric understanding. The set includes a selection of the following geometric shapes: tetrahedron, cube, cylinder, square pyramid, cone, square prism or rectangular prism, square, circle, hemisphere, ovoid, wedge or trapezoidal prism, oblique square pyramid, oblique cone and tustrum of a cone. Pieces range in size from 5 to 7.6cm. Supplied in a storage jar. Contents may vary.

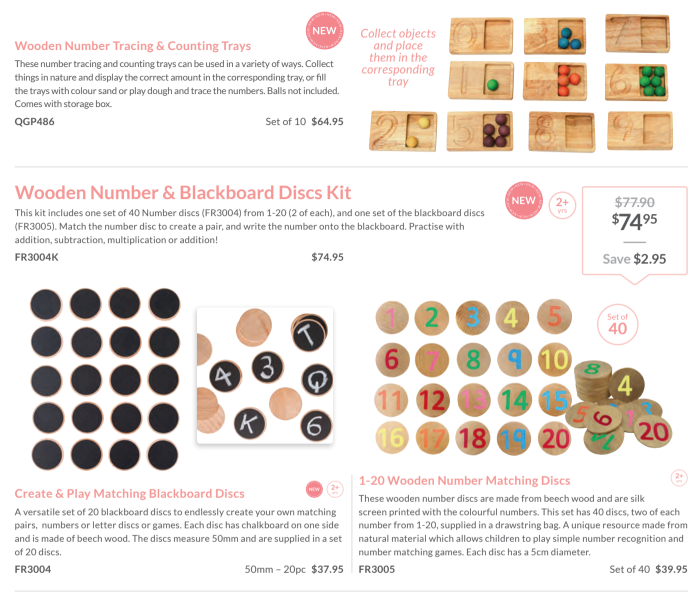
SP6000K

Set of 12 \$47.95



Teach shapes recognition and increase geometric understanding. A set of 18 shapes including cones, sphere, pyramids, prisms, and more. The average height of the shapes is 5cm. The set is supplied in a storage jar.

5 EY019K



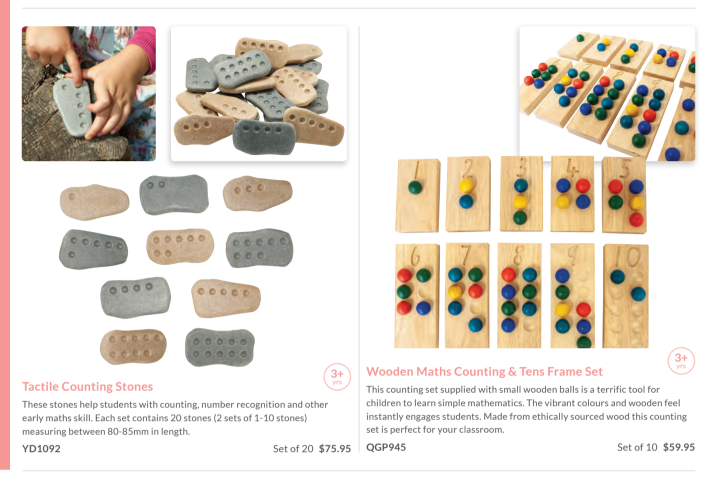


Natural Number Stacker 1-10

This inviting number stacker will be a valuable resource to teach early number concepts by helping children to make connections within and between numbers to ten. The bases measure 50mm and show four different representations for each number: numeral, standard 1-5 dice array, random dot array and 10-frame pattern. Great to support early number sense and counting, children will be able to clearly see the quantity or 'howmanyness' of each number, subitise through different patterns, 1:1 counting, 1 more/1 less and difference. Made from responsibly sourced beech wood, each set includes ten number posts (60-170mm) and 55 rings.

YD1133

45

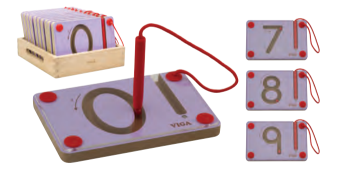


Magnetic Writing Board Number Set

This Magnetic Writing Board Number Set allows children to form number writing skills in a fun and engaging way. Because of the magnetic design of this set it can be used time and time again.

LB0339

Set of 10 \$99.95





TFC10238 TFC10113 TFC10097 Coloured - 1000pc **\$19.95** Plain - 1000pc **\$17.95** Plain - 5000pc **\$49.95** Matchsticks TFC10427 € JM68

Coloured - 1000pc **\$5.95** Plain - 3000pc **\$8.95**

Patterning & Sequencing Links



XCLUSIVE 12+

Giant Linking Shapes

This set of 16 interlocking shapes in 4 bright colours is designed for younger children who are learning their first shapes. There are 4 each of square, rectangle, circle and triangle. All pieces interlock together with ease and can be used both indoors and outdoors. Ideal for colour, sorting, pattern and shape sequencing activities. Rectangle is 24 x 17cm. Square is 20 x 20cm. Age: 12 months. Set of 16 \$159.95

ZZ0068



Links & Activity Cards Kit

Activity cards (TFC10638) and Links Small (TEB6002) combined together in one handy storage case. TFC16142

Links Activity Cards

Set of 19 cards designed for use with Links Small (TEB30090). The coloured side of the card explains the activity and the recording side is Black & White allowing you to photocopy the cards. Cards are also fully laminated to allow write on/ wipe off. Complete with teachers notes and ideas.

TFC10638



Solid Counting Links

An excellent item for sorting, patterning, measurement and graphing. 4cm(L) x 2cm(W). In 4 colours.

TEB6002 500pc \$36.95 TFC16342 1000pc **\$49.95**





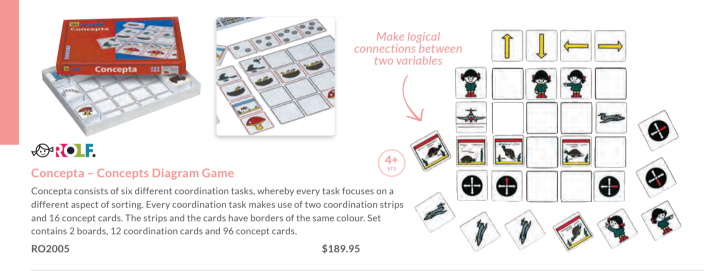




Counting, sorting, matching and shape recognition skills will be tested in this fun and educational kit. It includes Gems n Pets Pattern Game (GD310), Count & Sort Magnetic Gem Game (GD305) and Wooden Pattern Building Game (GD622). For more information on each individual set please refer to the index.

GDKIT2

Kit **\$214.95**





Linking Locomotives Counting Carriages

Put a dry-wipe card into the cardholder on the train track and measure the length of the carriages. Includes 15 double-sided cards. The carriages behind the engine measure between 6 and 20cm long. Included are 4 x 33cm train tracks with card holders and 12 train tracks without card holders, 24 x 6cm engines and 96 carriages in 4 lengths and 6 colours. 1-4 players.

ZZ0203



EXCLUSIVE yrs

Linking Locomotives Sequencing Set

Slot a sequencing card into the train track card holder and identify the missing carriage. There are 18 double-sided cards. Children can also start to practise numbers and measurement by making a train of a particular length. This set includes 4 x 33cm plastic train tracks with card holders, 24 x 6cm engines and 72 carriages in 4 lengths and 6 colours.

\$149.95 ZZ0201

\$129.95

3+



Get a Grip on Patterns – Class Set

The patterns class set is a unique learning aid designed to develop, and strengthen the students visual motor coordination, visual perception skills, and the grip needed for writing and drawing. The set consists of: 4 plastic grip boards, 47 exercise cards, and 150 miniature safety pegs in 6 colours: red, blue, yellow, green, orange and purple.

SEG1110

\$174.95





Get a Grip on Patterns

SEG1112

Get a Grip on Patterns is a unique learning aid for students aged 3 and up. It helps students to develop and strengthen visual perception skills, visualmotor coordination and fine motor control, through learning to construct a pattern. This set includes: 1 Plastic grip board, 12 exercise cards, 30 mini pegs in 6 colours.



With the get a grip on a matrix, students develop the ability to arrange objects in columns or rows according to their colour. They also develop the ability to remember two colours simultaneously, while searching among the pegs for a matching one. This set includes: 1 plastic grip board, 10 exercise cards, and 36 mini-pegs.

\$52.95 SEG1114

\$52.95







Hands on Maths Trays Complete Set

Children sort, count, pattern, graph and compare with skill-building trays that are perfect for use with any type of maths counters! Children just place the counters right into the trays to explore concepts hands on and easily keep the pieces in place as they work. Complete set includes all 5 sturdy plastic trays shown; each is a big 27 x 36cm. Counters are sold separately.

LS745

Set of 5 \$139.95



Geo Shape Sorting & Sequencing Set & Work Cards

This set is great for counting and sequencing. It helps to learn about and identify geometric shapes, colours and numbers, and to practise motor and coordination skills. Included: 60 plastic shape pieces in 5 colours and 6 shapes, plus 15 double-sided work cards.

JYN031

Set of 60 Shapes & 15 Activity Cards \$56.95



Circle Fun – Rolf Essentials

Students can discover which different shapes can be used to fill in a circle. In addition to discriminating between colours and shapes, children also gain an understanding of proportions, mirror images and mathematical concepts such as half, guarter and an eighth. Students can fill in the circles independently or use the example cards. The box contains 180 shapes in 6 different colours, 6 double-sided example cards with 3 levels of difficulty and 2 wooden shape boards.

RO6004

\$149.95



Penguins on Ice Counting & Sequencing Set

This is a super versatile set which reinforces so many maths concepts (numbers, counting, patterning, sorting, operations, hundreds and base ten). The ice bars hold 10 penguins each and connect 2 ways - horizontally (number line) or vertically (hundred grid). Includes 10 plastic ice bars 30(L) x 2.5cm(H). 100 plastic penguins in 10 colours and Activity Guide.

LER3311

\$68.95



Shapes Don't Bug Me - 2D Shapes Set

Create masterpieces while becoming familiar with geometric shapes! Fun and friendly maths activity for engaging children in composing 2D shapes. Pieces are relational and translucent, so there are several ways to 'paint' each picture. Includes 20 double-sided activity cards (40 activities!), 136 pieces and Activity guide. 14 different shapes to work with!

LER1762

\$49.95



teachables

Round Pegs, Boards & Pattern Cards

Round pegs in 10 bright colours, translucent soft grids with 10 x 10 holes and double-sided pattern cards packed in sturdy storage containers. Kids can place the pattern cards under the grid to guide their creativity, or come up with their own designs. Each peg is 1.4cm in diameter, the grids measure 14cm square each.

 JYN470K
 4000 Pegs, 40 Boards & 2 sets of 12 Cards
 \$199.95

 JYN470
 2000 Pegs, 20 Boards & 12 Cards
 \$109.95

Button Pegs, Button Boards & Pattern Cards Kit

Set includes 400 Button Pegs in a Jar, 10 Transparent Button Boards and 48 Pattern Cards.

QT2400K





Transparent Button Boards

Ten transparent boards made from a special sturdy plastic. Large buttons are easily interlocked in the holes of the boards to create infinite designs and patterns. Packed in a plastic bag.

QT2436	Set of 10	\$69.95



Button Pegs in a Jar

These 400 extra large button pegs come in 4 bright colours. Packed in a jar, each peg measures 3.5cm in diameter.

QT2435



Pattern Cards for Button Pegs

These 48 pattern cards (6 series of 8 different cards) can be inserted under the transparent board to guide children's creativity. Subjects of the cards are equally divided into realistic designs and graphic patterns. Packed in a plastic bag.

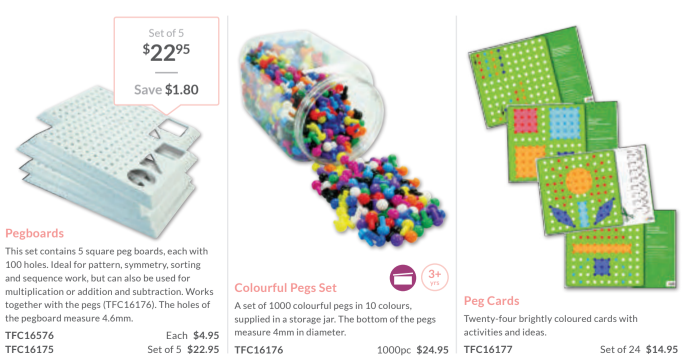
400pc \$64.95 QT2437

Set of 48 \$41.95

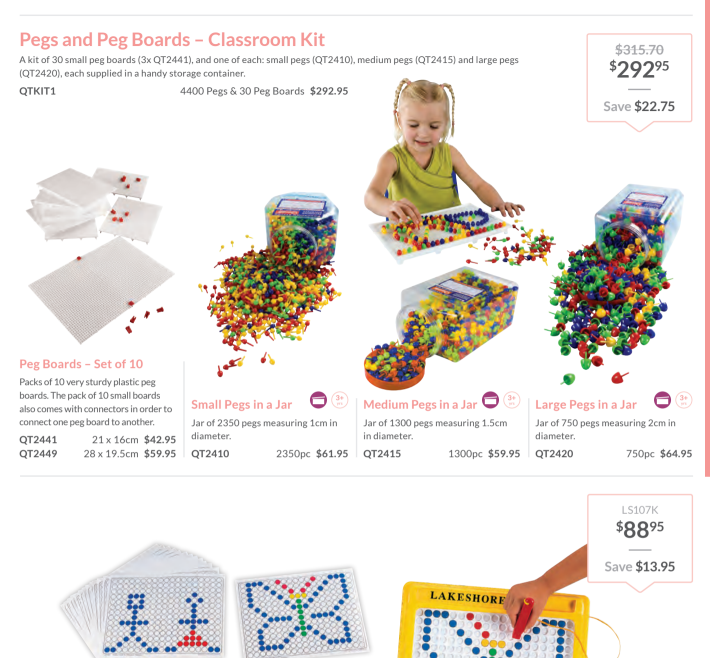












Lakeshore Magnetic Designer Board

3+ yrs

It's a fascinating way to build patterning skills and hand/eye co-ordination. Children use a magnetic wand to move colourful metal discs around the board and hey presto... they've made a design of their own. The set includes a self contained designer frame with a clear plastic cover, a permanently attached wand and multiple counters. It measures 30.5cm square.

LS107K	Kit	\$88.95
LS107	Magnetic Designer Board	\$79.95
LS108	Set of 15 Pattern Cards	\$22.95



Peg Boards & Beads & Threaders



Perfect for young children, the large board and pegs help them quickly create or follow designs and patterns. They are ideal for children with motor difficulties. The 25 chunky pegs are in 5 bright colours and the board measures 27cm square.

IP1571

25 Pegs \$39.95

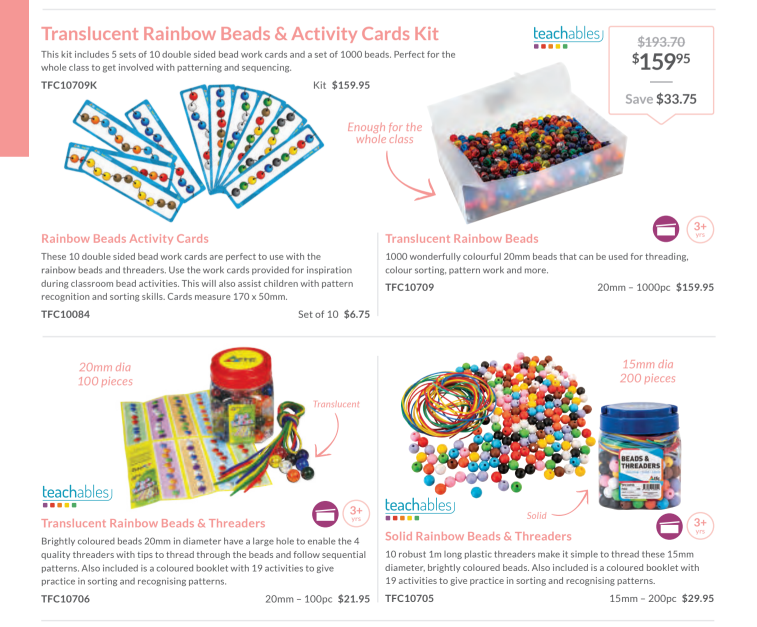
OT0880



Quercetti – Pegboards and Pegs

This set allows children to express maximum creativity. The set includes 600 pegs in 6 bright colours and 4 sizes (0.5, 1, 1.5 and 2cm diameter), 4 connectable boards and 3 peg containers with a locking lid.

\$49.95





Wooden Beads & Pattern Kit

This kit of 176 wooden beads consists of 4 colours, 2 shapes and 4 sizes. Perfect for fine motor development, matching, hand eye co-ordination, pattern formation and more. The durable vinyl pattern mat caters for different levels within your classroom, with 22 different graded patterns and matching strips. Mat measures 22(L) x 90cm(H). Includes 4 threading laces, comes in a sturdy storage bag.

EC0176 EC1760 176 Beads & Pattern Mat **\$54.95** 176 Beads only \$44.95



Bucket of Big Wooden Beads

These large beads can be used to make bead strings to demonstrate effective counting, addition and subtraction strategies. Set of 400 large wooden beads in (1.8cm diameter) 4 colours, 3 x 200cm laces and 2 x 75cm laces.

KNB2512

18mm - 400pc \$65.95



Bucket of Wooden Beads

Bead strings support children's development of effective counting, addition and subtraction strategies. The set provides enough beads for each child to make their own bead string and investigate these strategies. Also useful for teaching fractions. Tub includes over 2200 x 0.8cm wooden beads in 4 assorted colours and 25 metres of threading lace.

KNB2509

8mm - 2200pc \$51.95

EC0176



beads measuring 25mm in diameter in an assortment of colours. 6 x 1m threaders included.

TFC17140

25mm - 200pc \$32.95

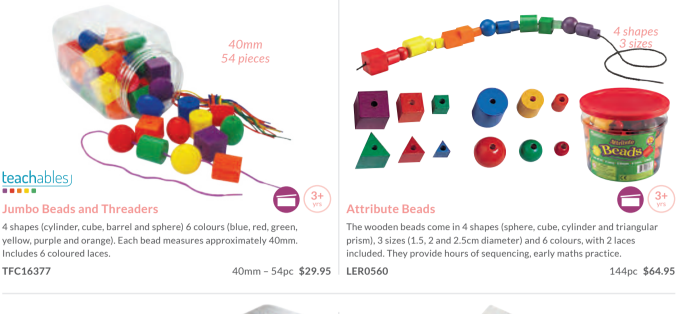


Help little fingers to thread using these easy threader laces with a unique plastic round tipped "needle". 1m long in four bright colours.

TFC10138	Set of 4 \$3.95
10 or more	Each \$2.95
TFC10138K 👳	Set of 40 \$27.95



Beads & Threaders







Buttons

This bright collection of transparent buttons comes in varied shapes, colours and sizes. Square button measures 2.5cm.

TFC16290

400pc **\$15.95**



Additionally it also comes with 6 coloured laces. Each shape based on 13mm and they are all of excellent quality. Now supplied with 5 double-sided activity cards!

GG1041N

306pc \$34.95

Wooden Beads - Natural and Assorted Colours Kit

Combine maths, patterning and sequencing with art and craft! This set of natural and coloured beads (one each of SH787 and NR037) allows your students to practise with repetition, patterns and sequences while creating a beautiful necklace or bracelet to take home! Also includes an additional reel of 30 meter beading thread.

SH787K

Kit \$54.50



Natural Wooden Beads

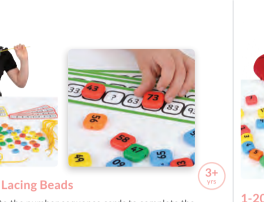
Fantastically priced bead boxes filled with a variety of 300 wooden beads and 4m of string. The box is perfect to keep beads tidy. Ages 3+ years. SH787 Set of 300 \$12.95

(3+ yrs Wooden Beads Assorted in Box **(3+**)

Beautiful small wooden beads in assorted shapes and colours. Supplied in a plastic box. Size: 19(L) x 13.5(W) x 3.7cm(D). Ages 3+ years. NR037 \$34.95

6

Beads & Threaders



Number Sequence Lacing Beads

Add the missing bead(s) to the number sequence cards to complete the sequence, threading the beads onto the laces. Contains 12 double-sided work cards across 3 levels, 121 beads in blue, orange, green, red and yellow and 8 x 30cm laces. Each set includes 1 each of beads 0, 21-100 and 2 each of beads 1-20. Beads are 2.5cm square.

ZZ0004

121pc **\$99.95**





1-20 Lacing Snakes

ZZ0088

Lace together your own snake with numbers 1-20. Body segments have numbers on the top for easy number recognition. Each set includes 5 snake heads, 20 body segments 1-20 and 5 laces (80cm). The size of head is 4 x 4.5 x 2cm, the body segments measure 3 x 3 x 2cm.

25pc \$94.95



0-100 Number Beads

A set of 101 number beads from 0 to 100 and 10 strings (60cm long). The beads measure 2.5cm. Beads are printed on one side to enable the teacher to hide a number for the child to identify. Great for reinforcing counting 0-100, fine motor skills, maths and sorting & counting. Colour-coded sequentially.

ZZ0044

101pc **\$99.95**



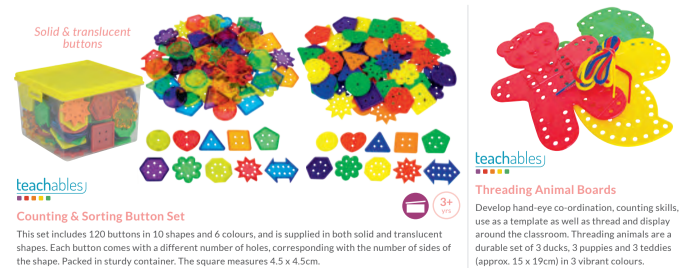
Maths Beads

Large, easy to string number and maths signs are perfect for little hands to manipulate and sort. Great for teaching counting and making fun maths games for kids! Use the maths beads to make a class maths centre! The beads measure 2 cm tall.

TFC10030

RE2185

264pc \$32.95



JYN040

120pc \$39.95



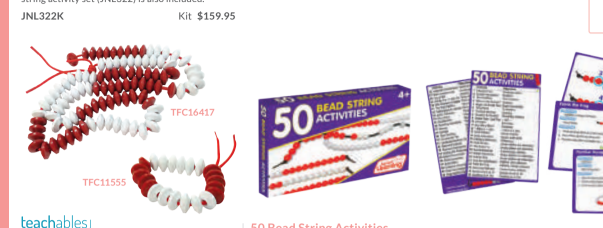


Number & Algebra

Bead Strings & 50 Bead String Activities Kit

This kit includes everything you need to perform the activities of the 50 Beads Strings Activity Pack. Kit includes 5 sets of Beads Strings - 20 Beads (TFC11555) and 5 sets of beads strings - 100 beads (TFC16417), as well as a set of 24 dot dice. The 50 Bead string activity set (JNL322) is also included.

\$169.40 **50**95 Save \$9.45



50 Bead String Activities

Bead Strings - Red & White The colour change helps students learn to think of numbers in groups of tens, or readjust the

beads and count in groups of fives. Beads can be removed and manipulated to change groups and patterns as required. 2cm beads.

TFC11555 TFC16417

card that can act as a check off list. 20mm - 20 Beads \$9.95 20mm - 100 Beads \$13.95 **JNL322**

3+

\$29.95



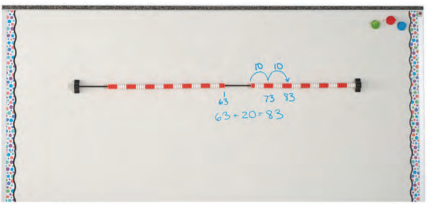
120 Bead Magnetic Demo Rekenrek Line



\$52.95

Demonstrate addition, subtraction and number relationship in a way that students can visualise. This magnetic 120 bead demonstration rekenrek helps students develop number concepts and learn the basic facts up to ten and more. The magnetic ends mount to any magnetic whiteboard, and the elastic bands inside the rods make it easy to fold. Total bead line measures 124cm and comes with storage bag and activity guide.

ETA86991



Ideal for demonstrations on a whiteboard

50 Bead String Activities is a set of 50 double-sided activity cards for teaching maths skills with rekenrek

bead strings. Topics include: counting, numbers, teen numbers, bigger & smaller, Ty numbers, visualizing

numbers, estimation, groupings, addition, subtraction, place value, complements, big numbers, rounding,

ratios, fractions, percentages and equivalences. The front side provides teaching objectives, resources

throughout and presented in clear photography. Contains 50 double-sided activity cards and a contents

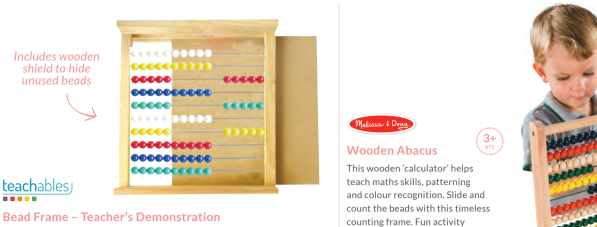
halving, doubles, skip counting, multiplication, division, remainders, negative numbers, proportion,

used and procedure. The other side provides visual examples. Maths manipulatives used effectively

teaching.com.au

Abacuses & Counting Frames





\$32.95

Quality bead frame with sturdy wooden design. The colourful beads easily slide from one side to the other. The frame measures 31×41 cm.

TFC10432



Slide Abacus

The abacus incorporates useful number grids on the outside edges. Complete with instruction leaflet for addition, subtraction, multiplication and division activities. It measures 23×15 cm.

IP1320K IP1320 Set of 10 **\$259.95** Each **\$26.95**



\$29.95

Number Grid Abacus

ideas are included. The abacus is

approximately 30cm square.

MND493

The solid foundation of the abacus enlightens children's sense of basic counting concepts of addition, subtraction, multiplication and division. The children can practise the techniques of separating and grouping. It can stand by sliding out a fixed support on the back or lie down when the support slides flat. Easy to store and carry.

GG1188

\$32.95

teachables)

Abacus Three Prong Bulk Set

An economical classroom kit which allows all children to use an abacus individually or to join them for more involved place value work. Set includes 30 x Place Value Abacus and 300 x different coloured hex beads.

TFC11858

330pc \$309.95





Giant Wooden Beads Abacus

The Giant Abacus is the complete solution for learning number sense. It is the ideal classroom resource to demonstrate number patterns partitioning numbers, addition and subtraction, tables facts, etc. It is the only abacus where you can remove the rods and customise the colour arrangement of the beads. The standing height is 56.5cm high. It has a solid wooden frame with 36 x 22mm beads on stainless steel rods. Available in red and yellow beads (KNB2113C) or dark and light natural timber beads (KNB2113N). The colour of the timber frame may vary slightly.

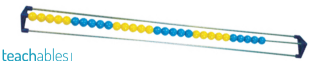
KNB2113N KNB2113C

Natural Beads \$199.95 Red & Yellow Beads \$199.95 5cm









Bead Rack 30 Beads

This bead rack is perfect for bridging through 10. Addition and subtraction can also be easily modelled, along with concepts of subatising and grouping of 5 and 10's.

TFC17180		\$9.95
10 or more	Each	\$8.95



teachables)

Johnstone Number Line

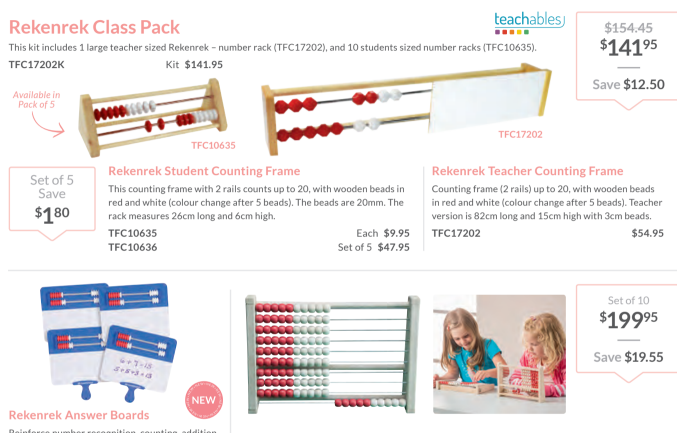
One hundred blue and white discs, in alternate groups of 10, on a wire frame. Can be grouped, counted etc. to carry out the four processes.

\$9.95	TFC10480	\$14.95
\$8.95	10 or more	Each \$12.95

Number & Algebra

Rekenrek

The rekenrek supports the natural development of number sense. Although it looks like a counting frame, it is used in a different way. It is more similar to ten frames, where students learn to count in 2's, 5's and 10's. It consists of 2 rows of 10 beads, each row broken up in 2 sets of 5 beads. Using 5 and 10 as anchors for counting, adding and subtracting is clearly more effective than counting by ones and will teach them to develop addition and subtraction strategies such as doubles, plus or minus one, making tens, and compensation.



Big Student Abacus – Count to 100

WIS80203

Reinforce number recognition, counting, addition and subtraction, and write the equation and answer on the answer board! The beads help students visualise the concept, and the answer board with handle allows students to share their work. Includes 4 sets of answer boards.

ETA86148 Set of 4 \$52.95

This student abacus is made of a Re-Wood® and therefore is very sturdy. The beads are broken into sets of 5, which makes it easier for students to visualise groups of 5 and 10. The frame measures 25(L) x 4.5(W) x 17(H)cm, ideal for desktop use. The beads measure 1.1cm, on metal rods. WIS80203K

Set of 10 \$199.95 Each \$21.95

Pop-Up Maths Games with Rekenreks

Teach number sense, composing and decomposing numbers, adding and subtracting with this readyto-go Rekenrek learning centre. The in-depth activity is shown on both sides, Includes a pop-up easel box, 4 double-sided ten frame whiteboards, 40 two-colour frog counters, 2 numeral dice, 2 cups, 20 number cards, 4 markers and an a teacher guide.

ETA86874





Ten Frames & 50 Ten Frames Activities Kit

This kit includes everything you need to perform all the activities from the 50 Ten Frame Activities pack. Included are 30 5 frame whiteboards (TFC16446), 30 ten frame whiteboards (TFC16445), 1000 translucent counters (RGP123), teddy bear counters (TEB6011), 0-100 numeral cards (TEB6041), 200 two-coloured counters (TFC10418), insect counters (TEB6013), Transport counters (TEB6014), farm animal counters (TEB6006), 24 dot dice (TFC10264), kidney counters (TFC10996), ten frame spinner (TFC16148), and fruit counters (TEB6005). The 50 Ten frame activities pack (JNL321) is also included.

JNL321K

\$309.95





Tactile Counting Stones

These stones help students with counting, number recognition and other early maths skill. Each set contains 20 stones (2 sets of 1-10 stones) measuring between 80-85mm in length. YD1092 Set of 20 \$75.95



Teach number sense, composing and decomposing numbers, adding and subtracting with this pop-up maths ten frame game. Includes 4 double-sided whiteboard ten frame boards, 40 two-colour frog counters, 2 dice, 20 number cards, 2 cups, 4 markers and a teacher guide.

ETA86875



50 Ten Frames Activities

50 Ten Frame Activities is a set of 50 double-sided activity cards for teaching math skills with ten frames. Topics include: numbers, number bonds, addition, subtraction, counting, grouping, equal sharing, skip counting, bridging, multiplication and division. The front side provides teaching objectives, resources used and procedure. The other side provides visual examples. Maths manipulatives used effectively throughout and presented in clear photography. Contains 50 double-sided activity cards and a contents card that can act as a check off list.

\$49.95 JNL321

\$29.95

\$322.60

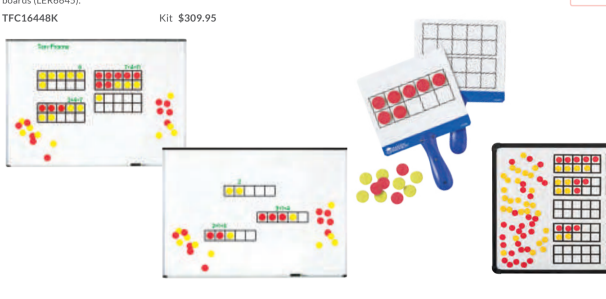
Save \$12.65

20095

Number & Algebra

Ten & Five Frames Class Set

Demonstrate the concept of ten and five frames in front of the classroom and let your students follow you step by step at their own desks. This kit includes one giant magnetic ten frame (TEB6151), one giant magnetic five frame set (TFC16448), 3 sets of student magnetic tens frame sets – total of 30 frames (TEB6065) and 3 sets of magnetic ten frame answer boards – total of 12 boards (LER6645).



teachables)

Giant Magnetic Ten Frames Set

Giant Magnetic Ten-Frames and colourful discs allow students and teachers to demonstrate number concepts in an engaging way. 44 piece set includes 4 magnetic frames measuring 31 x 13cm each, 40 discs (20 yellow, 20 red - measuring 4.5cmØ) and an instruction guide.

Set of 4 \$32.95

TEB6151

teachables)



Giant Magnetic Five-Frames and colourful discs allow students and teachers to demonstrate number concepts in an engaging way. 24 piece sets includes 4 magnetic frame measuring 31 x 6.8cm each, 20 discs (10 yellow, 10 red – measuring 4.5cmØ) and an instruction guide.

TFC16448 Set of 4 \$31.95

Magnetic Ten Frames 🕢 🗿

Set of 4 magnetic, write and wipe handled answer boards with 100 double-sided foam magnetic counters in 2 colours (red on one side, yellow on the reverse). Students can work directly on the answer boards with magnetic counters, or use write and wipe markers (not included).

LER6645

Set of 4 \$52.95



TEB6065

3+

Student Ten Frames 👩 🕀 & Counter Set

A set of 10 magnetic ten frames measuring 15.5 x 6.5cm, perfect for student use. Each frame comes with 5 red and 5 yellow magnetic counters (2cm).

Set of 10 \$32.95



Ten Frames Floor Mat Set

This life-sized mat and large discs add excitement to early maths concepts such as counting, 1-to-1 correspondence, number patterns, addition, subtraction and more. Includes 2 vinyl ten frames floor mats, 20 EVA two-sided blue/green discs and a guide. Floor mats are approx. 150 x 70cm. LER6651 \$67.9



These ten frames trays reinforce early maths skills such as counting, addition, subtracting, counting in 2s and 5s and more. Trays are connectable and can also form 5 x 5 arrays for teaching multiplication. Set includes 10 ten-frame trays and 5 five-frame trays, 150 double-sided discs and activity guide. Ten-frame trays measure approx. 16 x 6.7cm.

\$67.95 LER6650

10 Ten-Frame Trays & 5 Five-Frame Trays \$41.95



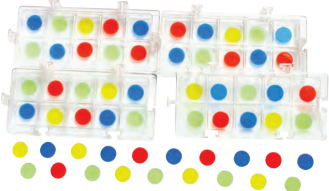




Transparent Deluxe Ten Frame Trays

These transparent ten frames trays are an ideal resource to practise with counting and number concepts on a light box. The set consists of 4 trays, measuring $19 \times 8.3 \times 2$ cm each, and also include 80 transparent counters.

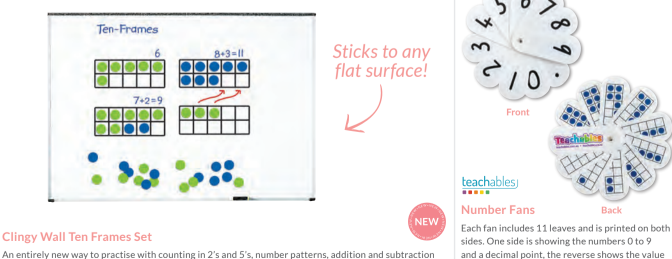
QE14685 QE14685-6 Set of 4 Trays & 80 Counters **\$18.95** 6 Sets of 4 Trays & 80 Counters **\$99.95**





ETA86887





An entirely new way to practise with counting in 2's and 5's, number patterns, addition and subtraction and much more with these Clingy Wall Ten Frames. Made from a new material, these pieces will stick to any flat surface! Each set consists of 4 frames and 40 counters (20 green and 20 blue).

ETA92856

Set of 4 \$34.95

Set of 10 \$32.95

Set of 16 \$39.95

displayed on a tens frame. Supplied in a set of 10.

The number fans are 12cm long.

TEB6147

Ten Frame Activities

These activities and ten frame resources assist in building children's mental flexibility and fluency with number concepts and strategies. All activities are written by Dr Paul Swan. Each set includes:

- 63 Ten Frame and number playing cards from 0 - 20

- 24 Ten dot tiles (100 x 40mm)

- 60 One to nine dot tiles

- 2 Ten frame trains to 120 (12 ten frame carriages, 1385 x 70mm)
- 1 Teacher Guide

KNB2217

- 1 Ten frame train to 50

\$41.95





Wooden 1-2-3-4-5 Frame Trav Set

As a set, these five wooden trays show clearly how numbers increase in size. Use with counters to enhance your students learning experience. Combine trays to explore how numbers relate to each other and can be represented. Largest tray measures 38x8x2cm.

YD1090

Set of 5 \$69.95



Made from sustainably sourced wood, this 5-frame wooden tray allows students to explore addition, subtraction and number patterns. Combine with counters to enhance learning! Tray measures 38x8x2cm

YD1089

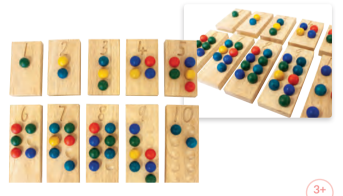
\$24.95



Wooden Ten Frame Tray

This wooden tens frame tray will help children to develop an early understanding of counting, addition and subtraction in a highly visual and tactile way. Explore, learn and practise number bonds to 10 using real objects that attract their interest. Made from beech wood. Counters not included. Measures 38 x 15.5 x 2cm.

YD1081



Wooden Maths Counting & Tens Frame Set

This counting set supplied with small wooden balls is a terrific tool for children to learn simple mathematics. The vibrant colours and wooden feel instantly engages students.Made from ethically sourced wood this counting set is perfect for your classroom.

QGP945 \$66.95

Set of 10 \$59.95



Number & Algebra



Tens Frames Trailers for 2cm Cubes

Perfect for use with SimFit[™] Cubes to promote understanding of number recognition in a tactile environment without using a traditional pen-to-paper tens frames. Can also be used with Koala, Bear and Frog counters. Supplied in a set of 10.

DC6569 DC6569K Set of 10 \$27.95 Set of 20 \$49.95

110pc **\$104.95**



Koala Counters with Carriages

Set contains 100 koala counters and 10 carriages. Each carriage can hold 10 koala counters and the set comes packed in a strong storage box which measures 30.5 x 19.5cm.

S634



JNL155



teachables)

Magnetic Ten Frames Set

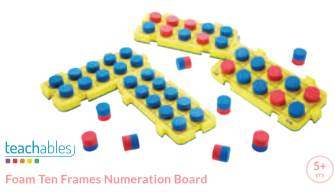


\$49.95

This magnetic ten frames set consists of 100 pieces, 10 each of 1's, 2's, 3's, etc. Each number configuration comes in a different colour. This set is ideal to practise with number combinations, making ten, addition and subtraction strategies and much more. The biggest piece measures 15 x 6cm. The set is made of EVA material and is supplied in a sturdy box.

TEB6156

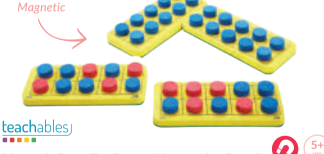
100pc \$63.95



Ten Frame are two-by-five rectangular frames. Placing counters inside each of the 10 parts of the frames allows students to develop 'number sense' within the context of 10. Includes 4 x boards, 40 x two colour pegs and teaching notes. Multiple boards can be connected on all sides.

TFC11167

Set of 4 \$13.95 | TFC11171



Magnetic Foam Ten Frames Numeration Board

A magnetic ten frame set to use on a magnetic whiteboard. Placing counters inside each of the 10 parts of the frames allows students to develop 'number sense' within the context of 10. Includes 4 x boards, 40 x blue pegs, 40 x two colour pegs (red & blue) and teaching notes.



Word cards zero to twenty.

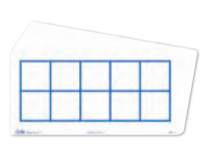
KNB2317

frames, numbers and names. The dice are made of PU and have a soft landing. Each dice measures 42mm.

KNB2117

Set of 6 \$24.95

3 Sets of 21 Cards \$5.95



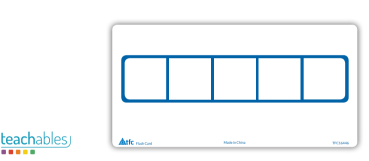
teachables)

Ten Frames Show & Tell Whiteboards

Write & Wipe ten frames or ideal use with 22mm counters. Flash cards measure 20 x 10cm.

TFC16445

Set of 30 \$29.95



with the number word and number cards. Use any 2 sets to play Snap. Size 87 x 56mm. Includes

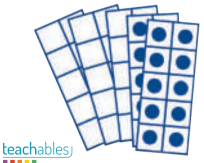
teaching suggestions. Each set contains 21 Ten frame cards 0 to 20, 21 Number cards 0 to 20, and 21

Five Frames Show & Tell Flash Card Whiteboards

These five frames Write & Wipe Flash Cards are ideal for early numeracy and counting to 5. They can improve number sense one-to-one correspondence and simple addition and subtraction. Ideal for use with 22mm counters. The flash cards measure 20 x 10cm. Supplied in a set of 30 boards, reverse side of the board is blank.

TFC16446

Set of 30 \$29.95



Tens Frames Blank & Full Work Cards

Each laminated cardboard frame measures 8 x 20cm. Larger sized card is easier to use and see. Ideal for use with 22mm counters, teddy bears, frogs or koalas. Pack contains 12 empty cards and 4 full cards.

TFC11160	Set of 16	\$6.50	
10 or more	Each	\$4.95	

Set of 10 \$5695 Save \$2.55 Front teachables) 3+ **Tens Frames Work Cards**

A set of 14 double-sided laminated write & wipe ten frames cards. Each set includes 4 empty frames, and one of each of one dot, two dots, 3 dots, etc. The front and back have the same amount of dots, but a different configuration (counting in 2s vs counting in 5s). Each card measures 7 x 17.5cm. Works perfectly with our Teachables Translucent Counters (RGP105, not included and sold separately).

TEB6089K TEB6089

10 Sets of 14 Cards \$56.95 Set of 14 Cards \$5.95



67



Magnetic Ten Frames Board and Counters

A versatile and valuable classroom resource that provides opportunities for children to investigate part or whole number combinations, explore ten facts, practise counting skills and develop patterning skills. Set contains 3 doublesided magnetic write-on boards (28 x 30cm), 150 foam magnetic counters and a teaching guide. One side of each board has ten frames and the reverse has a 12 row by 11 column grid.



Ten Frames Puzzle

Teaching with Ten Frames

Make the most of the Ten Frame as

a teaching tool in your classroom. Ten Frames and ten strips are the ideal tool for supporting children to learn basic number concepts. Linked to the Australian Curriculum. Comes with a set of three Colour board games inside which you may

download from www.drpaulswan.

com.au, or photocopy and enlarge

the ones in the book.

PSB516

Develop children's understanding of early number concepts through the visualisation of the numbers from 1 to 10. The box contains 11 pair-wise dot arrangements, 11 five-wise dot arrangements and 2 extra ten dot pieces. Supplied with an activity sheet.

\$59.95 KNB1204 \$18.95

Teaching with

Ten Frames



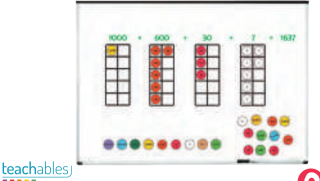
teachables:

KNB2209

Ten Frames Playing Cards

Use these cards as students are learning to make combinations of ten. They are a great tool to use as a transition to regular playing cards.

TFC16355



Place Value Ten Frames – Singapore Colours

Bring Ten Frame concepts to life on the whiteboard! These ten frames and colourful discs allow students and teachers to demonstrate number concepts in an engaging way. Includes 10 frames and 100 discs coloured in the Singapore Maths colour scheme to assist with place value from thousandths to millions. Discs measure 45mmØ.

TFC16405



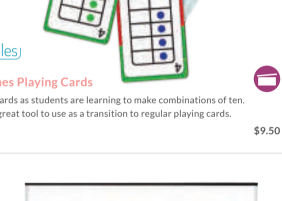
\$35.95

Frogs on a Log

These ten frame logs and frogs offer children many opportunities to develop number sense and mental strategies for solving problems. Each set contains 100 frogs in 4 colours (3cm high), 10 ten frames logs (6.7 x 16.5cm) and a teacher's Koala Counters with Carriages guide.

- Link the frogs together for patterning and sequencing.
- Explore addition and subtraction strategies.
- Investigate double facts.
- Use the tes frames for counting to ten and multiplication and division strategies.

110pc \$62.95 KNB2012 110pc **\$89.95**





Tens Frames Class Kit

Practise with tens frames and early number concepts like counting to ten, addition and subtraction strategies, making ten and much more with this tens frames class kit. The kit includes both demonstration sets and student-sized versions. Included are: 3 sets of 10 magnetic student tens frames and counters (TEB6065), one set of large magnetic tens frames (TEB6151), 10 sets of tens frames work cards (TEB6089), one set of magnetic tens frames, and 2 sets of translucent counters (RGP105).

TEB6100K

\$329.95

3+ yrs



teachables

Tens Frame Pattern Spinner

Includes:

- 2 x Blank Spinner (TFC10577)
- 2 x Number Spinner 0-9 (TFC16146)
- 2 x Dot Frame Pattern 2s Spinner (TFC16147)
- 2 x Tens Frame Pattern Spinner (TFC16148)
- 2 x Number Spinner 1-10 (TFC16149)

TFC16150

Set of 10 **\$17.95**



teachables)

Dot Frame Pattern 2s Spinner

This dot frame pattern spinner will not warp or bend. The spinner measures 11.5cm and includes a spinner arm. Supplied as each.

TFC16147		\$1.95
5 or more	Each	\$1.50



teachables

Ten Frames Pattern Spinner

This tens frame pattern spinner will not warp or bend. The spinner measures 11.5cm and includes a spinner arm. Supplied as each.

Т	FC16148		\$1.95
5	or more	Each	\$1.50

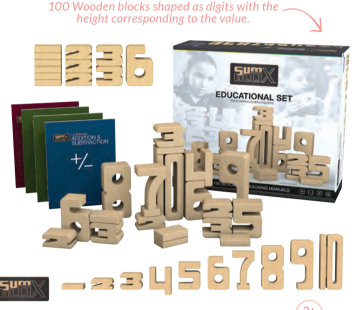




SumBlox

Sume throu unde

SumBlox are a multi-sensory maths tool that allows children to visualise the value of numbers through height, making elementary maths concepts (addition to fractions) significantly easier to understand and remember. These blocks are made from high quality, solid hardwood and come with lessons and activities that teach through games.



SumBlox Maths Building Blocks

A classroom set of SumBlox (100 blocks) plus 4 teaching manuals (Addition/Subtraction, Multiplication, Fractions, Adding Fractions; 50+ pages each with illustrations). This is the ultimate kit for classroom use. The kit includes the Sumblox educational set (SBL021) and the activity cards (SBL013).

SBL021K SBL021 Educational Set & Activity Cards **\$529.95** Educational Set – 100 Blocks **\$499.95**



SumBlox Early Childhood Activity Cards

A set of 13 Pre-K to Kindergarten lesson cards. Each card has an illustrated front for kids to follow and a set of step by step instructions on the back to aid teachers during instruction. These activity cards will ensure you to make the most of your Sumblox set!

SBL013

Set of 13 \$57.95

SBL021K

Save \$27.95

7995

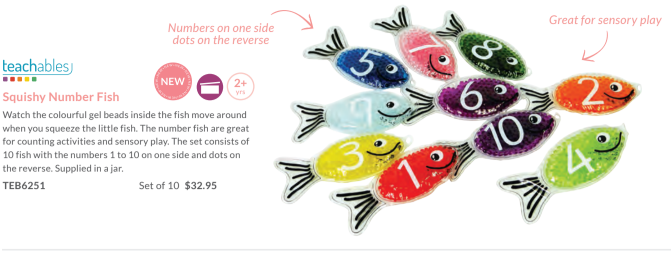


SBL001

SumBlox Maths Blocks Starter Pack

A set of 43 hardwood blocks with a folded activity card that kids can follow.

Set of 43 blocks **\$239.95**





Number Cards

teachables)

TEB6251

Squishy Number Fish

the reverse. Supplied in a jar.

Fantastic to use in the classroom for a variety of mathematical applications only inhibited by your imagination.

TFC10024	0-9 - Set of 50 \$7.95
TFC10023	0-100 - Set of 100 \$9.95



Colourful Foam Number Representation Dice

3-

Increase students' understanding of number representation with this set of 16 sturdy foam dice. The dice represent the numbers from 1 to 20 in ten frame, tally marks, base ten and numeral format. They have rounded corners for easy rolling and are integrable into any classroom games. Incudes activity guide. ETA86889 Set of 16 \$39.95



Write & Wipe Flash Cards

Each set consists of 65 reusable flash cards. The Alphabet & Early numbers set includes the lowercase alphabet and numbers 0-10. The Numbers 0 to 30 set introduce students to number recognition, counting and writing numbers 0 to 30. Each set includes a whiteboard marker and activity guide.

EC0205 EC3030 Alphabet & Early Numbers \$6.95 Numbers 0 To 30 \$6.95





Make learning to count from 1 to 20 fun by matching the simple picture cards with the numbers. Only the correct cards will fit together. Each puzzle consists of 2 pieces: one piece of pictures with animals, ranging from 1 to 20 animals, and one piece with the number 1 to 20. Each puzzle measures 8 x 15cm. OC219

\$21.95



1 90	2 8	3 444	4
5 4	6 999	7 188	8 0000
9) 19/9123 19/19/19 19/19/19 19/19/19	10 4444	11 000	12 ****
13 3636	14 2020 14 2020 2420	15 0000	16
17 202000	18 Patrice 18 Patrice	19 00000 00000 00000	20 00000





Melissa & Doug Early Number Kit

Introduce early maths concepts in an engaging way with this brilliant Melissa & Doug Early Number Kit. Kit includes one Jumbo Numbers Chunky Puzzles (MND3832), one Wooden Alphabet and Number Blocks (MND1900), one ABC - 123 Abacus (MND9273), a Rainbow Balance (MND5197), a set of Wooden Number Puzzles Cards (MND2542) and a set of the Nesting & Sorting Buildings & Vehicles (MND3576).

18+

\$39.95

MND100K

\$164.95



Melissa & Doug

Nesting & Sorting Buildings & Vehicles

This Nesting & Sorting set is a fun way for students to grasp the concept of number and colour matching. Each building and car has a colour and number on it that can be matched with their corresponding pair.

MND3576



Match these wooden puzzle pairs to make mastering numbers as easy as 1, 2, 3. Groups of objects illustrate numbers 1-20, and the puzzles are

1, 2, 3. Groups of objects illustrate numbers 1-20, and the puzzles are self-correcting; each piece has only one match that fits, so children can play independently and learn all the while.

MND2542



all while enhancing fine motor and problem-solving skills.

5



Æ **KOLF**.

Jelissa & Doy

MND5197

Rainbow Balance

Numbers 1-10 Inset Puzzles

An attractive set of 10 puzzles (14 x 17cm) that help young children develop knowledge of numbers. The numbers 1 to 10 are divided into pieces, depending on what the number is (e.g. puzzle number 5 will have 5 pieces). The number remains visible at the bottom right hand corner while the puzzle is being completed. Supplied in a wooden box with a lid.

Allow students to learn colour and number recognition, matching and sorting,

\$32.50 RO3033

\$174.95

5+

3+

\$13.70





Ladybird Number Match

Ladybird Number Match helps children practice counting, matching numbers to quantities and more! Students simply count up the dots on a ladybug, then find the leaf with the matching number from 1 to 10. Each leaf has a self-correcting peg for independent practice. Set of 10 plastic ladybird counters and leaves, plus a guide. Leaves are 9.5cm long.

Set of 10 \$67.95



Pick A Number Magnetic Game

The object of this game is to place the numbered apples into the corresponding numbered slots on the colourful tree. This way children learn to count up to 20. The apple pieces can be picked up using the 2 magnetic pens (included). Panel measures 39.5cm square x 2cm thick.

\$99.95

LS278





Number Rockets 1-20

Out-of-this-world rockets, perfect for practicing counting and number recognition skills! Our hands-on set comes with 20 super-durable plastic rockets, each made up of 3 pieces showing different representations of the same number. Students just match up the pieces to practise counting to 20, associating numbers with quantities, and more. Rockets are 12.7cm tall.

LS186

Set of 20 **\$159.95**



Unlock It! Counting Keys & Number Match

Match the numbers on the locks and keys to open the locks! These corresponding keys and locks give children hands-on practice with number recognition, matching and counting from 1-20 - while building fine motor skills! Includes 20 plastic locks and 20 matching keys. The locks measure a large 8.2cm each.

LS0127

Set of 20 \$99.95



Snap-n-Learn Counting Cows

Learning early maths skills is a snap with these two-piece farm friends! The cows feature a number (1-10) on the front with the corresponding spots on his back to teach number identification, counting and numerical order. Cows are also colour-coded for colour matching and self-checking. Completed cow measures 9.5 (L) x 4.5 (W) x 5 (H) cm.

LER6707

3+

Count & Colour Dino-Sorters

Each numbered egg contains the corresponding number (and colour) of little dino friends inside. Explore number and quantity relationships, number sequencing, counting from 1 to 10, early addition and subtraction and more. Includes 10 two-piece dinosaur eggs and 55 colourful dinosaur counters. Egg measures 7.6cm high.

Set of 10 \$40.95 LER1768 Set of 10 \$54.95



akeshore

Float & Find Number Bubbles

Add floating fun to number recognition and counting! Students get tons of reinforcement identifying numbers, quantities and shapes with this Find & Float Number Bubbles set. This set includes 20 watertight plastic bubbles. each with a numeral from 1 to 10 on one side, and matching stars or hearts on the other. This allows students to match numbers with the quantities of shapes, all while enjoying water play! Each see-inside number bubble measures 5.7cm in diameter.

LS381

Set of 20 \$65.95



Toucans to 10 - Sorting Set

These colourful Toucans are a fun and engaging tool to assist students with addition and subtraction equations from 1 to 10. Simply draw a fact card, solve the equation and deliver the card to the correct toucan. Set includes 10 toucans numbered 1 to 10, and 120 fact cards with addition and subtraction equations.

LER5458





Number Footprint Mats

Make learning numbers fun with Number Footprints a dinosaur themed sensory floor sticker. Contains the numbers from 1 to 20. Not only can they use it as an educational material where you can play the "number stomp" game where the teacher calls out a number or equation and the students look for the right answer and "stomp" it, but it can also be used as a decoration for the room. Includes 20 multisensory floor stickers.

JNL626



Number Stamps

Sturdy number stamps that are great for students to learn number sense while improving their fine motor skills. The set includes the numbers 0-9, supplied in a jar. Can be purchased individually or as a kit with a 6-colour ink pad.

TEB6252 **TEB6252K**

Set of 10 \$19.95 Kit \$31.90 \$29.95

\$49.95



Smart Snacks Number Pops

Build number and fine-motor skills with these irresistible ice-cream Number Pops! Simply pop the numbered shell over the ice cream pop with the matching number of dots. This is a great activity for kids to reinforce their counting and numbers 1-10.

LER7344

Set of 20 \$44.95





Number and Counting Building Blocks

Build early maths skills! This colourful 34-piece set is perfect for identifying numbers, counting, and early maths problems while enjoying fine motor stacking fun. Blocks feature a flat front and open back for dual use as number moulds. Includes numbers 0-9, sets of +, -, and =, 20 counting hexagons and a storage bag.

LER7719

Set of 34 \$44.95







This enjoyable spin and find game is designed to increase number awareness, observation skills and social interaction. Contains 10 numbered hexagons (10 x 10cm, 0.4cm thick) and 60 matching cards (6 x 6cm, 0.4cm thick), depicting animals with different quantities and various arrays. Supplied in a durable wooden box (24 x 26 x 5cm). The lid is used as a spinner.

DL3372

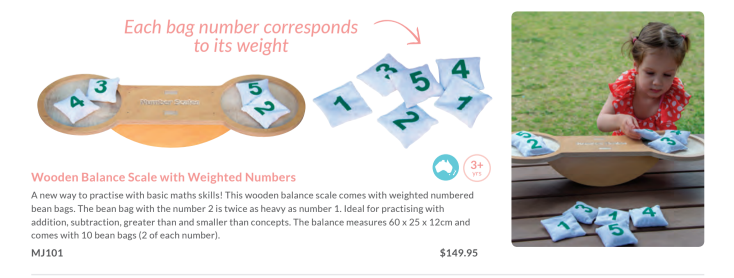


ED7731

\$109.95

Counting panorama consists of 6 grid boards and 96 cards with number symbols. Children sort and match the cards according to number, shape and colour as indicated on the main board. Printed in beautiful colours on 2.5mm thick plastic. Packed with instructions in a wooden box with lid (34 x 34 x 7cm). The game is ideal for 1 to 6 players.

\$199.95



3+ yrs



Wooden Magnetic Fishing Game

A fun way to introduce students to early number concepts. Each set contains, 24 Wooden fish 0 to 10 dot arrangements and numbers, 2 Magnetic fishing rods - 26 cm, 1 printed fabric pond and storage bag - 46cm diameter and Teaching suggestions

KNB2019

Set of 24 **\$49.95**



Number Pebbles

Make mathematics multi-sensory. Cast from a unique stone mix and measuring approximately 3.8cm, each tactile pebble is engraved and hand painted with a number. The set contains both number and operation pebbles, creating a playful way to introduce children to sums. Includes two of numbers 0-20, +, -, = and one each of x and \div (50 pebbles).

YD1011

Set of 50 **\$99.95**



Trace & Write Number Stones

Take a hands-on approach using this set of ten tactile number stones (0-9). These attractive stones offer a tactile and visual way for children to practise number formation and build confidence. The stones are made from a durable mix and are suitable for use indoors and outside. Each stone is engraved to provide important sensory feedback and measures between 12 and 13.5cm. YD1032 Set of 10 \$99.95

1-20 Wooden Number Matching Discs

These wooden number discs are made from beech wood and are silk screen printed with the colourful numbers. This set has 40 discs, two of each number from 1-20, supplied in a drawstring bag. A unique resource made from natural material which allows children to play simple number recognition and number matching games. Each disc has a 5cm diameter.

FR3005

Set of 40 \$39.95







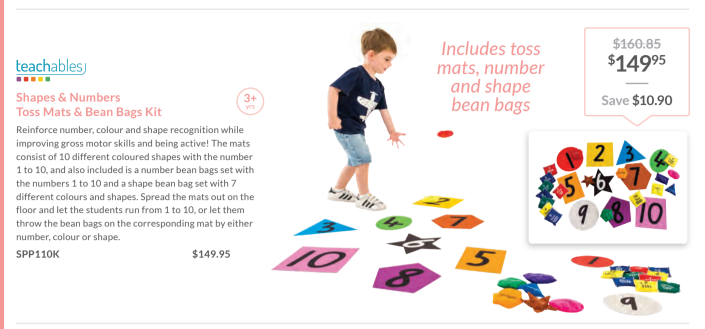
This wooden tracing set is great for toddlers and pre-schoolers to practise with number and letter recognition and the first steps of writing numbers and letters! The set consists of the 26 letters of the alphabet and the numbers 0 to 9. Each number/letter measures 10 x 15 x 1cm and the set is supplied in a wooden storage box.

MJ104





Mta





Shapes & Numbers Toss Mats

Reinforce number, colour and shape recognition skills while being active! The set consists of 10 mats with the numbers 1 to 10, in 10 different colours and 8 different shapes. Each mat measures approx. 25cm high.

SPP110



Number Bean Bags

Set of 10 canvas number bags. These number bags include 1-10 numerals, numbers and dots for an endless range of counting and number games. Ideal for sequencing and counting to ten. Size: 10 x 10cm.

TEB6016 Set of 10 \$96.95

Set of 10 \$28.95



Shapes Bean Bags

The name of each shape is stitched onto one side of the bean bag and each one is a different colour. Ideal for classroom and playground activities, which aim to help children learn the basic shapes.

Set of 8 \$34.95 TFC11044

square sauar Salia circle Circ\e rcle teachables) 3+

Shapes Bean Bags

Bright and colourful bean bags representing 4 shapes: circle, rectangle, square and triangle (3 of each).

KD3307

Set of 12 \$21.95





Number Dolls and Maths Signs

Engage in hands on learning with adorable maths buddies! Dolls come in a spectrum of colours and range in size from 9 to 16 cm, so children gain a sense of the value of each number. Use the attachable maths signs to create equations! Buy two packs and create amazing equations! Each set includes: 10 dolls and 7 maths signs.

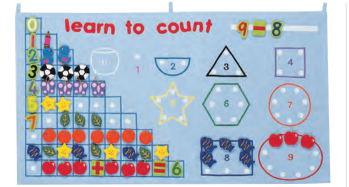
RE35076

Set of 10 **\$149.95 TFC11043**



Bean Bags – Colour Great for identification of colours and counting. Excellent for increasing motor skills, try throwing the bean bags in a basket from both close and far

Set of 8 \$17.95



Learn to Count Wall Chart

A fun way of teaching shapes and colours, matching, sequencing, counting and basic addition and subtraction. The set includes a wall chart (90 \times 50cm) and 58 detachable pieces.

KD1020





Number Puzzle Cards 1-20

distances. Each Bag Measures: 10x10cm

Colourful puzzle pieces in the shape of each number (1-20) are a fun and interactive way to build number recognition and early counting skills. Numbers also feature bold graphics to match each amount. Includes 20 durable, two-piece puzzles measuring approximately 12.7cm high.

LER8591

Set of 20 **\$18.95**







This set of bean bags includes 8 colour bean bags (TFC11043) 10 number bean bags (TEB6016) and 12 shapes bean bags (TFC11044). Perfect to practise with number, shape and colour recognition while improve hand-eye coordination and gross motor skills. Introducing maths concepts with bean bags gets your students up and active!

TFC17181

Set of 30 \$62.95



Giant Connecting Number Beads 1-20

These Giant Connecting Number Beads are a great resource that allows students to visually understand counting numbers, much like a number line. Students can practise operations by creating a line that increases by two, three and so on.

ZZ0801

Set of 20 **\$169.95**



Floor Number Line & Bean Bags Kit

Reinforce key maths concepts while improving gross motor skills! This kit of one colourful giant floor number line and a set of 20 number bean bags is the perfect way to get students active and engaged.

Set of 20 \$89.95



Number 1-20 Bean Bags

A fun set of 20 bean bags that can be used for a wide range of counting and number games. Each bean bag has the number stitched on one side and the written numeral on the reverse. The odd numbers are red and the even numbers are in blue to help kids understand the difference. Ideal for number sequencing, early counting and much more. Supplied in a drawstring bag. Each bean bag measures 7 x 7cm.

KD3309

Set of 20 \$37.95

KD3309K

Step Along Super Ruler

Step Along Super Ruler is a durable vinyl walk-on mat measuring 30cm x 420cm. Shows metres, centimetres, feet and inches. Useful for measuring games like "How far can you jump?".

\$54.95

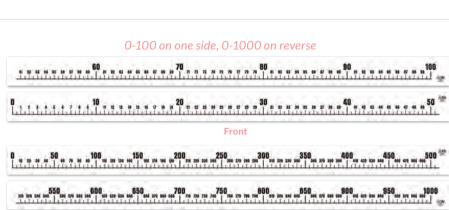
teachables)

TFC15333

Giant Walk on Number Line

Measures 15.7 cm x 480 cm. Explore distance measurements with this great giant walk on number line. "How many heel-to-toe footsteps will it take for you to walk the distance of the number line? How many do you think it will take for me?" This fantastic number line is numbered 0–100 on one side and 0–1000 on the reverse. Great for older children or extension activities.

TFC15922	
5 or more	Each



Back



teachables)

Positive & Negative Floor Number Line -20 to 20

\$26.95 \$24.95

This colourful giant number line measures 30 x 520cm and shows the number from -20 to 20. Perfect for practising with negative numbers.

TEB6219

\$62.95

Melissa & Doug

Melissa & Doug - Hop & Count Hopscotch Rug

A classic game takes a leap forward with this colourful, high quality hopscotch game set! Featuring cheerful birds, fluffy clouds, and a rainbow of colours, this hopscotch rug offers lots of ways to learn and play! Rug dimensions are 2m x 67cm. Suitable from 3 yrs.+

MND9402

\$58.95



Practise with positive and negative numbers

Crocodile Hop Floor Game

Engages students' minds and muscles! Hop down the river or use markers to learn colours, shapes, numbers and counting (1–10), problem solving and how to follow simple directions. Suitable for individual, small-group or wholeclass play. The colourful vinyl floor mat is 255cm long and 76cm wide. Set includes 2 inflatable cubes (12.5cm), 40 animal markers and an activity guide.

\$84.95

LER9544





10



Bee-Bot Animals Walk on Number Line

Counting to ten has never been so much fun! Kids can count while using the PVC mat as a hop-scotch game. The mat (30 x 165cm) includes corresponding animal character counters.

TTSB004

\$78.95





Transparent Numbers 0-9

These plastic numbers are ideal for number recognition, counting and sequencing. Made from quality transparent plastic. Perfect to use in combination with a light box! Each number measures 5cm high, a total of 10 pieces.

EC0100-10 EC0100

10 Sets of 10 **\$99.95** Set of 10 **\$10.50**



Student's Number Fan

These Number Fans are an excellent resource for whole class activities. Each fan consists of the numbers 0-9 printed and includes an extra 5 and one dot allowing the fan to be used for decimal practise.

TFC11175 TFC11175-10K DC11033 Each **\$4.95** Set of 10 \$49.50 **\$46.95** Set of 30 \$161.45 **\$147.95**



Perfect for use on any 2cm laminated number boards. Ideal for practising

addition and subtraction, graphs and patterns and other basic maths

number skills such as counting, sequencing, place value, odd or even numbers,

Teacher's Number Fan

teachables.

Number Tiles 0-100

operations. Each tile measures 2 x 2cm

TFC10318

Large demonstration version of the single number fan. Measures 20cm.

TFC11659		\$9.95
4 or more	Each	\$8.95



Number Fans - Numerals & Ten Frames

Each fan includes 11 leaves and is printed on both sides. One side is showing the numbers 0 to 9 and a decimal point, the reverse shows the value displayed on a tens frame. Supplied in a set of 10. The number fans are 12cm long.

TEB6147



Double Number Fan

Each student fan has two of numbers 0-9 and 2 decimal points. Enables larger numbers to be displayed. Measures 11.5cm.

per fans are 12cm	TFC11159
	TFC11159K
Set of 10 \$32.95	TFC11035

Each **\$7.95** Set of 10 **\$79.50 \$75.95** Set of 30 **251.40 \$219.95**

3+

20mm - 101pc **\$15.95**



teachables)

Basic Playing Cards

These easy to read cards are a great introduction to Playing Cards. **TFC16359**

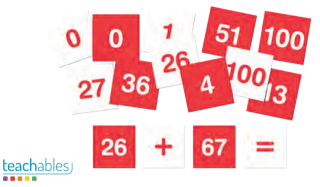


teachables

Number Cards

Fantastic to use in the classroom for a variety of mathematical applications only inhibited by your imagination.

TFC10024 \$9.95 TFC10023 0-9 - Set of 50 **\$7.95** 0-100 - Set of 100 **\$9.95**

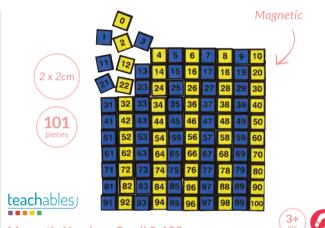


Number Cards 0-100

The set is a pack of 118 cards, with the numbers 0 to 100 and operation signs. The cards are double-sided and printed in white with red print on one side and red with white print on the reverse. This allows for practising with number patterns. Each card measures 5x5cm.

TFC16378

50mm - 118pc **\$12.50**



Magnetic Numbers Small 0-100

Odd numbers have a blue background and even numbers a yellow background, making these ideal for patterning activities. Versatile set contains '0' and '100' - a total of 101 tiles. 2×2 cm.

D TFC10600

20mm - Set of 101 **\$21.50**



Uno Card Game

A time tested favourite. You must match to the top card on the discard pile by either colour or number. Reinforce early maths concepts such as matching and sorting with this fun and engaging game!

DC10490



Skip-Bo Card Game

Each player/partner is dealt a stockpile of cards and then attempts to win by playing all these cards on building piles in numerical sequence from 1 to 12. Ages 7 and up

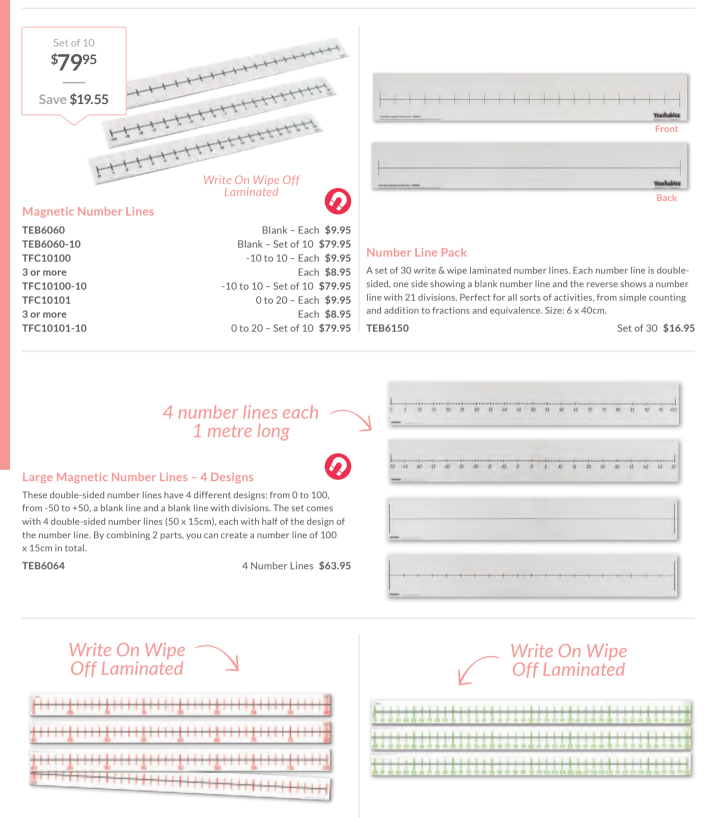
\$17.95 DC15977

\$19.95



Number Lines

teachables



Decimal Tenths Number Line 0-1.20

The decimal tenths number line comes in 3 sections. Each section measures 6 x 82cm. Once complete measures 2.5m in length and laminated. Reverse side features an empty number line. Write on – Wipe off.

TFC11578	
10 or more	

	\$7.50	TFC11577
Each	\$6.50	10 or more

Decimal Number Line 0-1.20

The decimal number line comes in 3 sections. Each section measures 6 x 82cm. Once complete measures 2.5m in length and laminated. Reverse side features an empty number line. Write on – Wipe off.

S@	export@teaching.com.au

\$7.50

Each \$6.50

10987654321

11 12 13 14 15 16 17 18 19 20

31 32 33 34 35 36 37 38 39 40

51 52 53 54 55 56 57 58 59 60

71 72 73 74 75 76 77 78 79 80

9 92 93 94 95 96 97 98 99 100

\$19.95

Total length of 6.7 metre!

20 -17 -18 -17 -16 -15 -14 -13 -12 -11

12345678910

22 23 24 25 26 27 28 29 30

41 42 43 44 45 46 47 48 49 50

61 62 63 64 65 66 67 68 69 70

8 82 83 84 85 86 87 88 89 90

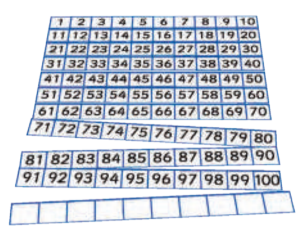
Teacher Number Line -20 to 100

Large strips join together to make a large plastic coated number line.

Measures 16.5 x 56cm strips in 12 sections, full length 6.7m.

teachables)

TFC10103



Number Line 0-100

Numbered tracks and 1 blank track. When put together as a grid it measures $1m \times 1m$. Ideal for inside or outside maths lessons.

SMK100

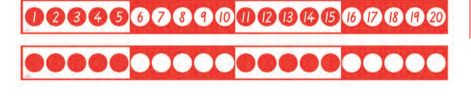
\$59.95

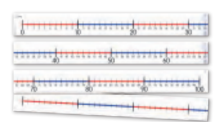
teachables

Number Line Strips 1-20

Set of 10 number lines suitable for student desktop use. Divided into groups of 5 and numbered 1-20. Each number is easily covered by the use of a 22mm counter. Each laminated strip measures 495mm x 40mm and has a blank pattern on the reverse.

TFC11178 10 or more Set of 10 **\$6.95** Each Set **\$5.95**



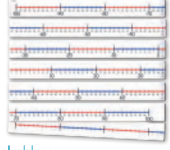


teachables

Number Line 0-100

Laminated number line in three sections. Printed with 0 to 100, and featuring an empty number line on the reverse. Comes in 3 sections. Each section measures 7 x 60cm. Once complete measures 1.8m.

TFC11174		\$4.95	
10 or more	Each	\$3.50	

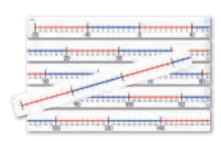


teachables)

Number Line -100 to 100

Laminated number line in six sections. Printed with -100 to 100 on one side and featuring an empty number line on the reverse. Comes in 6 sections. Each section measures 7 x 60cm. Once complete measures 3.6m. Reusable. Write on – Wipe off. Demonstrate Skip counting. Show negative addition and subtraction. Stick across the top of white board.

TFC11559 10 or more



teachables

Number Line -20 to 149

Laminated number line in five sections. Printed with -20 to 149, on one side and featuring an empty number line on the reverse. Comes in 5 sections. Each section measures 7 x 60cm. Once complete measures 3m.

\$7.50	TFC11558	\$6.50
Each \$6.50	10 or more	Each \$5.50

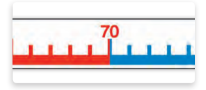


Flexible 1m Number Line/Ruler - 0 to 100

A flexible 1m number line made from durable woven vinyl, 0–100 with each decade shaded alternately in red and blue. Includes slide along number markers and is supplied in a reusable plastic container. Measures 100 x 2.5cm.



\$14.95





1 Metre Number Line 1 to 1000

A flexible 1m number line made from durable woven vinyl, 0–1000 with each hundred shaded alternately in red and blue. Includes slide along number markers and is supplied in a reusable plastic container. Measures 100 x 2.5cm.

WIS80901

\$14.95

-100 -90 -80 -70 -60 -50 -40 -30 -20 -10 0 10 20 30 40 50 60 70 80 90 100

3m long

3 Metre Number Line -100 to +100

A giant flexible 3m number line made from durable woven vinyl, -100 to +100 (-100 to 0 in blue, 0 to +100 in red). Includes slide along number markers and is supplied in a reusable plastic container. Measures 300×9 cm.

WIS80922

\$87.95





Teacher's Counting Stick and Instructions

For whole class mental arithmetic – this 1m long, scratch resistant, high quality counting stick is printed on 3 sides: 0–100, sectioned into 10 & sectioned into 4, leaving one side blank for estimation. Notes included. Measures: 100 x 2 x 2cm.

ET03507

\$32.95

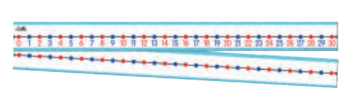
30

teachables

Number Line Student 0-30

Write on / wipe off number line features numbers 0–30 and is colour coded for even and odd numbers. Measures 56 x 4cm.

TFC15921 4 or more Set of 30 **\$15.95** Each Set **\$13.95**



F.U.N. Empty number line

F.U.N.[™] stands for Fluency and Understanding Numbers. The F.U.N.[™] Empty Number Line represents the number system while, at the same time, is a manipulative where numbers can be moved, matched and plotted, up and down the entire number line. The grade specific F.U.N. cards make this number line suitable for every grade level.



LAD7982K \$17495 Save \$9.95 F.U.N.™ Empty Number Line Grades F-1

This set of 240 cards for grades F−1 allows you to add cards to your F.U.N[™] Empty

Number Line System. Demonstrates that the magnitude of the numbers increases as a

student is 'counting up' and decreases when 'counting down'. Additionally, decomposing

be modeled. The number line can be used to quickly identify '10 more' or '10 less' as well

as many other concepts. Cards available separately (LAD7982) or purchase the cards and

numbers into pairs can be displayed, and comparing one digit or two digit numbers can

F.U.N[™] Empty Number Line System

The possibilities for using the number line to identify equivalent numbers are endless, including whole numbers, fractions, decimals and negative numbers. Contents include two 15 x 101.5cm double-sided write-on/wipe off number line sections, 6 suction cups, 26 binder clips, 150 blue links, 25 blank write-on/ wipe-off cards and user guide. A set of 50 blank write on/wipe off cards (LAD7996) can be purchased separately. Each card measures 7.6 x 10cm. Grade level cards are sold separately.

LAD7992

Each System \$129.95 LAD7982



F.U.N[™] Empty Number Line Grades 2-3

This set of 338 cards for grades 2–3 allows you to add cards to your F.U.N.™ Empty Number Line System. Display whole number calculations on the number line and begin to expand beyond whole numbers and focus on fractions. Additionally, the number line offers a resource for visually displaying repeated addition, skip counting, and multiplication. Cards available separately (LAD7984) or purchase the cards and Number Line System together (LAD7984K).

LAD7984K LAD7984 Cards and Number Lines **\$174.95** Cards Only - 338 pc **\$57.95**

LAD7989K

Save \$9.95



F.U.N[™] Empty Number Line Grades 4-5

This set of 511 cards for grades 4–5 allows you to add cards to your F.U.N.™ Empty Number Line System. Teachers/students can extend previous work and use the number line for increasingly complex whole number calculations and to compare multi-digit whole numbers. It can be used to focus on additional grade level targets, including comparing fractions, multiplying fractions by whole numbers, adding and subtracting fractions, and comparing and rounding decimals.

LAD7986K LAD7986

Number Line System together (LAD7982K).

LAD7982K

Cards and Number Lines **\$199.95** Cards Only - 511 pc **\$79.95**

Cards and Number Lines **\$174.95**

Cards Only - 240 pc \$54.95



Student F.U.N™ Empty Number Line

Now you can get the powerful F.U.N™ Empty Number Lines into the hands of every student so they can truly internalize number sense. It has a doublesided, write on/wipe off surface so students can follow along with the teacher or use them individually. This student sized version measures 4.5 x 44.5cm. (Fraction bars not included).

LAD7997

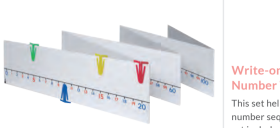
Set of 10 \$39.95

Empty Number Line System. Covers the concepts of linear equations, fractions, decimals, percents, negative numbers, squared numbers, mixed numbers, hundredths grid representation, Pi, integers -20 to -1, negative decimals and fractions, exponents, square roots and more.

LAD7989K LAD7989 Cards and Number Lines **\$199.95** Cards Only - 573 pc **\$79.95**



Number Lines



Foldable Write & Wipe Number Lines 0-120

This number line is strong and sturdy and perfect for classroom demonstrations. It is suitable to use with a dry erase marker. The number line shows 0-120 on the front and a blank number line on the reverse side. It measures 12 x 228cm when completely unfolded (12 x 38cm when folded, perfect size to store when not in use!). Clips are not included.

KNB2120

\$30.95

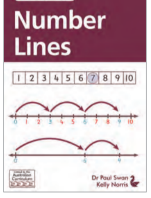
KNB2116

Write-on Board with Magnetic Number Tracks

This set helps children develop fluency with number sequences, fractions and decimals. Each set includes 5 double-sided magnetic number tracks (1-20 and blank, 50 x 3cm), 20 doublesided magnetic number lines (five 1–30 and 1-1000, five 1-100 and 1-100 blank, five 1/2, 1/3 & 1/4 Fractions and fraction wall, and five tenths and decimals), each measuring 50 x 3cm and 5 write-on boards (50 x 15cm). Includes a 12 page teacher's guide.

\$119.95





Number Lines Book - Dr. Paul Swan

This book is designed to help teachers make the best use of number track and number grids, empty number lines for estimation and calculation and calibrated number lines.

52 pages **\$33.95**

off list.

JNL325

\$29.95

50 Number Line Activities is a set of 50 double-sided activity cards for teaching maths skills with

number lines. Topics include: odd & even numbers, greater than, less than, addition, subtraction, skip

counting, multiple addition, tiding numbers, place value, reversibility, multiplication, absolute value,

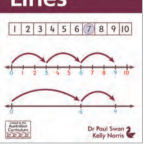
fractions and decimals. The front side provides teaching objectives, resources used and procedure. The

other side provides visual examples. Maths manipulatives used effectively throughout and presented in

clear photography. Contains 50 double-sided activity cards and a contents card that can act as a check



50 Number Line Activities

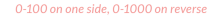


5+

Giant Walk on Number Line

Measures 15.7cm x 480cm. Explore distance measurements with this great giant walk on number line. "How many heel-to-toe footsteps will it take for you to walk the distance of the number line? How many do you think it will take for me?" This fantastic number line is numbered 0-100 on one side and 0-1000 on the reverse. Great for older children or extension activities.

TFC15922 5 or more Each \$24.95



Back



Practise with positive and negative

60 P

teachables)

Positive & Negative Floor Number Line -20 to 20

\$26.95

This colourful giant number line measures 30 x 520cm and shows the number from -20 to 20. Perfect for practising with negative numbers.

TEB6219

.

\$62.95



Step Along Super Ruler

Step Along Super Ruler is a durable vinyl walk-on mat measuring 30cm x 420cm. Shows metres, centimetres, feet and inches. Useful for measuring games like "How far can you jump?".

TFC15333

\$54.95



Bee-Bot Animals Walk on Number Line

Counting to ten has never been so much fun! Kids can count while using the PVC mat as a hop-scotch game. The mat (30 x 165cm) includes corresponding animal character counters.

TTSB004



Crocodile Hop Floor Game

Engages students' minds and muscles! Hop down the river or use markers to learn colours, shapes, numbers and counting (1-10), problem solving and how to follow simple directions. Suitable for individual, small-group or whole-class play. The colourful vinyl floor mat is 255cm long and 76cm wide. Set includes 2 inflatable cubes (12.5cm), 40 animal markers and an activity guide.

\$78.95 LER9544 \$84.95

3+





Turn & Learn 0-120 Number Board

The Turn & Learn 0 to 120 Number Board provides teachers with a resource to encourage children to look for patterns in number sequences and use these patterns to make predictions about maths problems. The board measures 54×64 cm.

KNB2005

\$299.95

Benefits

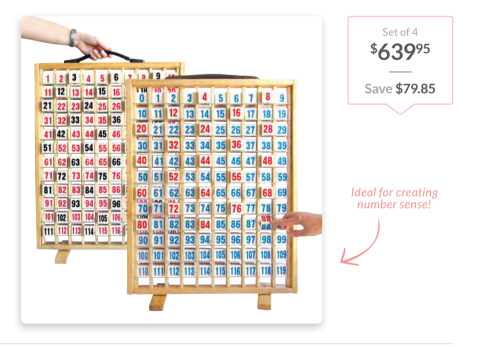
- You can start an activity at zero or one.
- Numbers go beyond 100 to 120.
- You can highlight or hidepatterns.
- Cubes can be turned to blank to customise the board, for example, display only the numbers from 1 to 50.
- The board can be turned upside down so that smaller numbers are at the bottom.
- White dots on the reverse side can be used for substituting and showing part or whole relationships of numbers.
- Dots can also be used to show arrays, explore coordinates, give directions and present data as a graph.
- The cubes can easily be reset and numbers cannot get lost.

teachables)

Flip Array 0-119/1-120

The Flip Array is the only board with the unique feature of both 1-120 (red/ black) and 0-119 (blue/red) numbers on one product. Simply turn the unit around to swap between 1 to 120 and 0 to 119. There are no pieces to lose. Numbers reset at the flick of a wrist. Board measures 65 x 55cm.

DC015	Each	\$179.95
TFC10012	Set of 4	\$639.95



Hundred Boards

teachables)

number cards to show the numbers 0 to 99, or 1 to 100

Hundreds Pocket Chart

Includes two-coloured

This guality vinyl chart has 100 plastic pockets to display a number board. The complete set includes the chart in combination with 118 two-coloured cards. The cards show the numbers 0 to 100 and operation signs and are double-sided in white with red print on one side and red with white print on the reverse. This allows for practising with number patterns. Each card measures 5x5cm. The cards are also available individually.

TFC10336 TFC16378

Complete Set \$36.95 Set of 118 Cards Only \$12.50

•									<u> </u>
10	9	8	7	6	5	4	3	2	1
20	19	18	17	16	15	14	13	12	11
30	29	28	27	26	25	24	23	22	21
40	39	38	37	36	35	34	33	32	31
50	49	48	47	46	45	44	43	42	41
60	59	58	57	56	55	54	53	52	51
70	69	68	67	66	65	64	63	62	61
80	79	78	77	76	75	74	73	72	71
90	89	88	87	86	85	84	83	82	81
100	99	98	97	96	95	94	93	92	91



SimFit[™] Hundred Grid Board

Practise counting, sequencing, place value, odd or even numbers, addition and subtraction, graphs and patterns and other basic maths operations. The removable board has numbers 1-100 printed on one side and blank on the reverse. The full set also contains: 100 tiles numbered 1-100 and 50 clear tiles (25 green and 25 orange). Fully compatible with other 2cm cubes and tiles (i.e. Gain, Multilink, 2cm Linking, Plain Cubes and all 2cm tiles). Number Tiles 1-100 are also available separately (TFC10318).

DC119

Perfect for use on any 2cm laminated number boards. Ideal for practising number skills such as

3+

counting, sequencing, place value, odd or even numbers, addition and subtraction, graphs and patterns and other basic maths operations. Each tile measures 2 x 2cm.

152 pc **\$39.95** TFC10318 20mm - 101pc **\$15.95**



Double sided

Square Counters - 10 Colours

These square counters work perfectly with the SimFit Grid Board. Use transparent counters to still see the number below, or use solid counters to completely cover the numbers. Each set consists of 500 counters in 10 colours, measuring 20x20mm.

TFC17185	Transparent – 500pc	\$24.95
2 or more	Each	\$22.95
TFC17184	Solid – 500pc	\$24.95
2 or more	Each	\$22.95



Set of 12 \$11.95

TEC11169



This kit consist	ic Hundred Board Sheet & s of a set of two magnetic hundred board sheets (TE 20 on one side and 10 different colours on the rever	B6052), a set	of magnetic counters (120pc) with the	\$134 ⁹⁵
TEB6052K	\$134.95		n	Save \$23.90
	0 1 2 3 4 5 6 7 8 4 10 11 12 13 16 15 16 17 18 14 20 21 22 23 24 25 26 27 28 24 30 31 23 34 35 36 37 38 34 00 41 42 43 44 45 46 47 48 44 50 51 52 53 54 57 58 54 40 46 26 87 48 64 64 64 70 71 72 76 77 78 74 88 84 40 41 72 54 56 56 87 78 74 60 80 82 85 86 87 77 78 74 87 46		teachables	teachables
teachables	100 101 102 103 104 103 106 107 108 101 110 111 112 113 114 115 116 117 118 114	-	Large Magnetic 2-Sided 🕢	Large Magnetic 🕢 🕢
Magnetic W	/rite & Wipe Sheet – Hundred Board	\mathbf{O}	Set of 120 double-sided magnetic	Set of 50 double-sided bi-colour
a grid from 1 to measure 49 x 5	board sheets are magnetic and write & wipe. One h 119, the other sheet shows an empty grid. The shee 8cm, with the squares of the grid measuring 4.5cm s ters will also stick to this sheet.	ets	counters, with the numbers 1 to 120 on one side and 10 different colours on the reverse. Each counter measures 4cm.	magnetic counters, with yellow on one side and red on the reverse. Each counter measures 4cm.
TEB6052		\$63.95	TEB6062 40mm - 120pc \$56.95	TEB6063 40mm - 50pc \$37.95

Hundred Boards & 50 **Hundred Board Activities Kit**

All the resources you need to perform the activities of the 50 Hundred Board Activity Cards. Included are 3 sets of 10 number boards (numbers 1-100 - TFC10317, numbers 0-99 - TFC10345, and numbers 100-1 - TFC11628), 1000 translucent counters (RGP123), 24 dot dice in a jar (TFC10264), an 8-digit calculator (TFC10797), the Happy Hundred Board - set of 10 (TFC11162) and a set of 100 SimFit Cubes (TFC10258). The Activity Cards (JNL328) is also included.

\$149.95

JNL328K





Number Boards Book - Dr. Paul Swan This book will help introduce number patterns, sequencing and much more! PSB19271 \$34.95



50 Hundred Board Activity Cards

50 Hundred Board Activities is a set of 50 double-sided activity cards for teaching maths skills with the hundreds board. Topics include: skip counting, odd & even numbers, counting, < and >, Ty numbers, teen numbers, addition, subtraction, reasoning, probability, number bonds, negative numbers, factors, multiples, mental arithmetic, multiplication, remainders, fractions, percentages and prime numbers. The front side provides teaching objectives, resources used and procedure. The other side provides visual examples. Maths manipulatives used effectively throughout and presented in clear photography. Contains 50 double-sided activity cards and a contents card that can act as a check off list.

JNL328

\$29.95

teachables)

Counting Chart 1-100

chart measures 49.5 x 69.5cm.

TFC18053

\$7.95

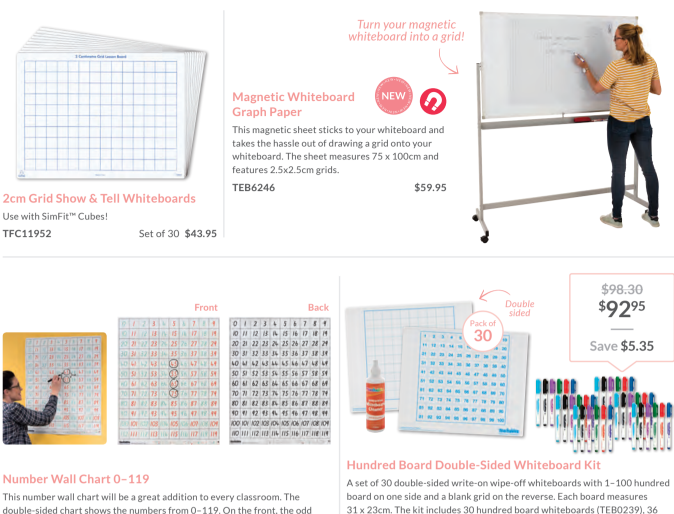
Double-sided

Bright and colourful and easy to focus on any

number. Reverse side has a blank grid. Laminated

teachables:

Hundred Boards



double-sided chart shows the numbers from 0-119. On the front, the odd numbers are coloured red and the even numbers green to teach counting by two's and five's, on the reverse all colours are printed in black. This large chart measures 62 x 77.5cm.

TEB6079

\$16.95

TEB0239K

TEB0239

interactive whiteboard spray (TEB0202). Kit \$92.95

whiteboard markers in assorted colours (3 x TEB0107) and a 250ml bottle of

Set of 30 Whiteboards \$44.95

\$44.80

\$**42**95

Hundred Board Stamp Kit

This kit includes one blank hundred board stamp (TFC11520), one stamp featuring the numbers 0 to 99 (TFC10608) and one stamp featuring the numbers 1 to 100 (TFC10218), plus a black stamp pad (CE506).





93



Featuring numbers on one side and a blank grid on the reverse. Compatible with the Hundreds Grid Board (DC119). Each set is supplied in a set of 10. Perfect for use with 0–100 Number Tiles.



Laminated Wall Charts

A range of practical laminated wall charts suitable for any primary classroom. Measuring 59.4 x 64cm for charts with 100 numbers and 59.4 x 84cm for charts with 200 numbers. Numbers are arranged horizontally or vertically for an increased range of counting activities in the classroom. Negative numbers are included on some charts for even greater versatility. All charts feature a blank grid on the reverse and are fully laminated to allow write on/wipe off.



Counting Chart 0-99 Horizontal

A horizontal Hundred Board, counting up from 0-99. Featuring a blank grid on the back, and is laminated to allow the use of whiteboard markers. Measures 59.4 x 64 cm.

TFC18000



Counting Chart 0-199 Horizontal

A horizontal Hundred Board, counting up from 0-199. Featuring a blank grid on the back, and is laminated to allow the use of whiteboard markers. Measures 59.4 x 84 cm.

\$13.95 TFC18002 \$13.95

TFC18003

Counting Chart 1-200 Horizontal

A horizontal Hundred Board, counting up from 1-200. Featuring a blank grid on the back, and is laminated to allow the use of whiteboard markers. Measures 59.4 x 84 cm.

\$13.95

teachables



Counting Chart 1-100 Horizontal

A horizontal Hundred Board, counting from up 1-100. Featuring a blank grid on the back, and is laminated to allow the use of whiteboard markers. Measures 59.4 x 64 cm.

TFC18001

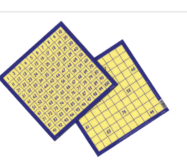


Counting Chart 1-100 Vertical

A vertical Hundred Board, counting from up 1-100. Featuring a blank grid on the back, and is laminated to allow the use of whiteboard markers. Measures 59.4 x 64 cm. \$13.95

TFC18007

\$13.95



Number Boards 1-100 Horizontal

Featuring numbers 1 to 100 (horizontal) on one side and a blank grid with 10 scattered numbers filled in on the reverse. 24 x 24 cm.

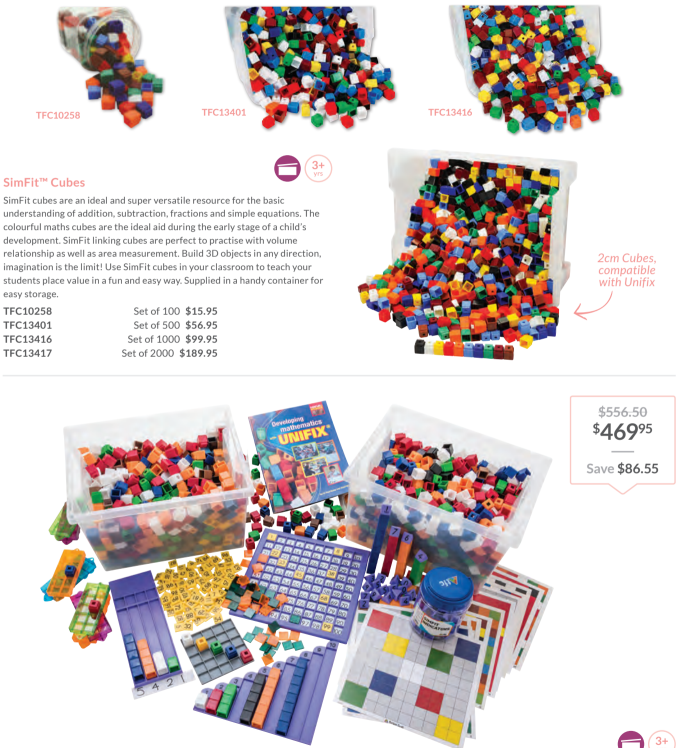
TFC17165

10 pc **\$15.95**

Number & Algebra

SimFit[™] Cubes

An extremely affordable alternative to similar connecting cubes (i.e. UNIFIX[™])! Fully compatible with Unifix[™], Constructa and StaKubes[®]. A wide range of accessories are available to complement the SimFit[™] cube.



SimFit[™] Cubes Classroom Kit

This kit includes 4000 SimFit cubes, and one of each of the following resources: Steps 1–10 (DC511), Place Value Indicators (DC741), Tens Frames Trailers (DC6569), 5x5 Grid (DC11687), Place Value Board (DC510), Pattern Cards (TFC11169), Hundreds Grid Board (DC119) and Paul Swan's Developing Mathematics with Unifix (RIC6000).

TFC13417K

Kit **\$469.95**





Includes 4000 SimFit cubes and is supported by Dr Paul Swan's book 'Developing Mathematics with Unifix

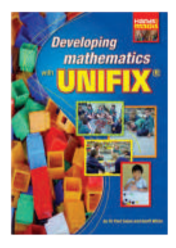
\$399.95

SimFit Cubes Class Kit & Book

SimFit Cubes are an extremely versatile classroom resource, whether it be maths concepts as simple as addition or as complex as the relationship between volume and area, SimFit cubes are the resource to use. Combined with the Developing Mathematics with Unifix Book by Dr Paul Swan this kit is an essential for your classroom! This Kit includes 4000 SimFit cubes and 1 resource book.

TFC13416K

Set includes 3000 Unifix Cubes in 10 Colours plus Bonus Unifix book by Dr Paul Swan. PNKIT1 \$599.95



Developing Unifix Maths - Paul Swan

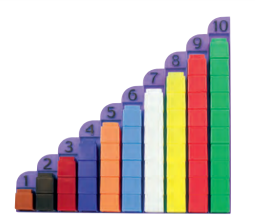
Highly recommended! Full colour reference resource, including reproducible student worksheets. This book provides a range of developmental activities that encourage the use of manipulatives in the classroom. Clear precise illustrations and photographs show comprehensive background information, including organisation, objectives, importance of language and detailed step-by-step instructions. 88 pages. RIC6000 \$42.95



Unifix[™] Cubes

Unifix is a versatile, extensive resource designed to teach early number concepts and skills such as counting, number bonds and number patterns. The cubes are easily manipulated by even the youngest child and fit together and pull apart with ease. High quality cubes in 10 distinctive colours.

PN042-25 Bag of 100 cubes **\$35.95** PN042-21 Box of 500 cubes **\$119.95 PN042-BK-A** Box of 1000 cubes \$199.95



SimFit[™] & Unifix[™] Steps 1-10

Ten vertical channels from one cube height through to ten cube height. Use to assist students with counting, number recognition, addition, subtraction and more. Cubes not included. Compatible with UnifixTM & SimFitTM.



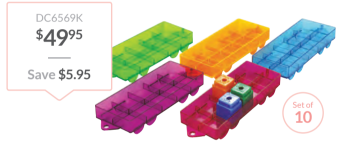
SimFit[™] & Unifix[™] Place Value Indicators

Set of 100 indicators: 88 numbered 1–10 and 12 blank to write your own values. Compatible with Unifix^m & SimFit^m.

\$12.95 DC741

Set of 100 **\$29.95**

3+



SimFit[™] & Unifix[™] Tens Frames Trailers

Perfect for use with Unifix or Simfit Cubes to promote understanding of number recognition in a tactile environment without using a traditional pen-to-paper tens frames. Can also be used with bear counters or other 2cm cubes.

DC6569 DC6569K

DC511

Set of 10 **\$27.95** Set of 20 **\$49.95**



Heavy duty plastic tray with vertical channels that show ones, tens, hundreds and thousands. Cubes not included. Compatible with Unifix[™] & SimFit[™].

 DC510
 Each \$8.95

 TFC10539
 Set of 5 \$36.95





SimFit[™] Cars

Perfect for use with SimFit[™] Cubes. Can also be used with Koala, Bear and Frog counters. TFC16568 Set of 10 \$14.95



SimFit[™] & Unifix[™] 5 x 5 Grid

Solid plastic 5 x 5 grid, perfect for all types of 2cm cubes especially Unifix™ & SimFit™ Cubes. (Cubes not included).

DC11687



Graphing Board

Ideal for illustrating graphs in the classroom. Students can mark in labels for the x and y axis, then participate in placing any 2cm cubes in the appropriate places. Wooden board measures 58 x 40cm. Includes marker and teacher's guide. Cubes sold separately.

\$1.95 QE76354

\$119.95



teachables)



SimFit[™] Hundreds Grid Board

Practise counting, sequencing, place value, odd or even numbers, addition and subtraction, graphs and patterns and other basic maths operations. The removable board has numbers 1–100 printed on one side and blank on the reverse. The full set also contains: 100 tiles numbered 1–100 and 50 clear tiles (25 green and 25 orange). Fully compatible with other 2cm cubes and tiles (i.e. Gain, Multilink, 2cm Linking, Plain Cubes and all 2cm tiles). Number Tiles 1–100 available separately.

DC119

152pc **\$39.95**

Compatible with all Teachables number boards (100 square)

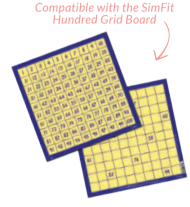
	2 6		5	-	7		10
	11	3 14	15		17	钼工	2
ହା ହ	2 22		25	26	27		9 30
31	133	1 34	35		STREET, STREET, ST	38 (39 40
41 42	43		45	46	47	11	49 50
51	53	54	55	56	57	58	59
61 62	63	64	65	66	67	AB.	69 70
71 22	73	74	75	184	77	78	79 80
81 82	83	84	85	86	87	88	89 90
91 92 9	73	94	95	96	97	98	99 100



SimFit[™] Pattern Cards

These double-sided cards are designed to stimulate pattern and colour recognition. Use as stand alone or with the Hundred Grid Board, they match the SimFit™ colours.

TFC11169



Number Boards 1-100 Horizontal

Featuring numbers 1 to 100 (horizontal) on one side and a blank grid with 10 scattered numbers filled in on the reverse. 24 x 24 cm.

Set of 12 \$11.95

TFC17165

Set of 10 \$15.95







Teachables Small Translucent Euilding Blocks

The small blocks measure 1.2cm high. The set also includes bricks of different lengths. The set is supplied in stackable storage containers. Suitable for children from the age of 3 years. Blocks encourage learning in young children.

JYN57 JYN57-2 Set of 1000 **\$124.95** Set of 2000 **\$239.95**

Set of 180 \$129.95

3+





JYN58



All Link Cubes

teachables)

All Link cubes are a great resource to teach mathematical concepts while having fun. Connect these linking cubes on all six surfaces and allow to directly start building in 3 dimensions. Each cube measures 2cm. For the basic understanding of addition, subtraction, fractions and simple equations, the colourful maths cubes are the ideal aid during the early stage of a child's development. Available in sets of 500, 1000 or 4000 pieces. Supplied in 10 colours.

3+

Set of 500 \$59.95
Set of 1000 \$199.95
Set of 4000 \$599.95





A versatile 3D linking 2cm cube for understanding of volume, area, fractions, operations and much more!



50 Linking Cube Activity Cards & Resource Kit

This kit includes most of the resources you need to perform the 50 Linking Cubes Activities (JNL334). The kit includes the 50 Linking Cubes Activities, a set of 1000 All Link linking cubes (TFC11030), fruit counters (TEB6005), translucent square counters (RGP111), a set of 6 sorting bowls (EC370), 50 plastic cups (DP9013) and playing cards (TFC10217).

JNL324K

\$299.95



50 Linking Cube Activity Cards

A set of 50 double-sided activity cards for teaching maths skills with link cubes. Topics include: addition, measuring, shapes, lengths, estimation, two digit numbers, even & odd numbers, < and >, difference, equality, comparison, equivalence, and much more. The front provides teaching objectives, resources used and procedure, with visual examples on the reverse.

JNL324



Interlocking Cubes - ReWood

These interlocking cubes allow you to connect cubes in all directions. The set is made of Re-Wood, which consists of 80% recycled wood and a binding material. Each of the cubes measures 2cm and the set is supplied in 10 colours.

WIS80580 \$29.95 WIS80580K

2cm - Set of 100 **\$29.95** 2cm - Set of 1000 \$129.95

Number & Algebra

Multilink System

Multilink Cubes

TFC16014 **TFC16013**

Multilink Cubes are an adaptable and versatile resource every classroom needs! Linking cubes are a great resource to teach mathematical concepts while having fun. Children can understand the basic rules of maths whilst playing. Starting from the age of preschool the little cubes offer ideal means for teaching and learning; counting, calculating, combining and constructing, distinguishing and defining colours and shapes - your students will learn all this while playing!





Multilink Cubes, Prisms and Triangles

This set is ideal if you want to take your 3D models to the next level. This set includes 400 cubes, 300 prisms and 300 isosceles triangles. Perfect for the next level of both more impressive builds as well as higher end calculations of area, volume.

TFC16045

Set of 1000 \$289.95







teachables)

Linking Cubes 2cm

Large 2cm Linking Cubes in 10 bright colours. A useful tool for teaching number awareness, counting activities, volume and surface area. An extremely affordable substitute for Multilink or similar types of cubes.

TFC30079	Set of 100 \$14.
TFC10011	Set of 500 \$53.9
TFC30115	Set of 1000 \$109.
TFC10005	Set of 5000 \$439.9



Suitable for

2cm linking cubes!

teachables)

2cm Cube Activity Board





3+

teachables)

Linking Cube Base Board

This linking cube base board is 20cm square and can be used in combination with 2cm linking cubes (TFC30079 & TFC30115 sold separately). Multiple boards

with 2cm linking cubes (TFC30079 & TFC3 boards can be linked together. Each board i		10 x 10 multiplication grid. Only suit & TFC30115). (Cubes not included).	table for 2cm Linking Cubes (TFC30079 Each board measures 20x20cm.
TEB6015	\$4.95	DC11691	\$5.95
5 or more	Each \$3.95	5 or more	Each \$4.9 5

115). (Cubes	not inclu	ded). Each	board mea	asures 20x20	cm.	
1						\$5.95
е					Each	\$4.95





teachables)

CentiFit[™] Baseboard

This 10cm² baseboard with 100 sockets can be used for symmetry, table patterns, block graphs and more. Baseboards can be fitted together to form a larger base.

TFC11291 DC11292

Each \$1.80 Set of 10 \$13.95



This student graph board is designed to lie flat on your desk. It can be used with any 1cm cube to teach patterning, number sense, graphing, measurement, geometry and more. Data can be recorded on the write on wipe off vertical and horizontal axes. Measures 23 x 24.5cm and comes with an activity guide. (Cubes not included).

QE76000

1cm Linking Cubes

Each set of 1cm linking cubes includes 100 cubes with a 5-way connector (orange cubes), for even more ways to connect and build models. The remaining 900 cubes have a 3-point linking system. 1cm linking cubes are ideal for area and volume activities, as well as 2D and 3D shapes, length, perimeter, patterning, sequencing, counting, sorting or just free play!



Centifit™ Cubes

The versatile 1cm cube that can be interlocked in three dimensions. Each CentiFit[™] cube is 1cm long; each face has an area of 1cm², weighs 1 gram and has a volume of 1cm³. Ideal for studies in mass, volume and capacity, length, perimeter and area. Sometimes referred to as Centicube or 1cm Linking Cubes, CentiFit[™] come in ten bright colours.

1cm CentiFit[™] Cubes

Each set of CentiFit^ $\operatorname{\mathsf{TM}}$ cubes are supplied in 10 colours and come in a sturdy storage container.

TFC11289 TFC17134 TFC16364 Set of 500 **\$29.95** Set of 1000 **\$54.95** Set of 5000 **\$199.95**





LEGO® Education





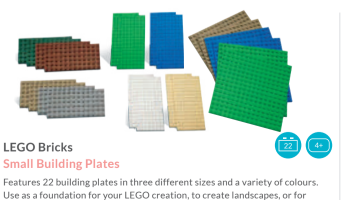
LEGO Bricks Sceneries Set

This set is guaranteed to spark children's imaginations to build a wide variety of settings, models and characters. In addition to bricks in all sorts of colours, it includes special elements such as spiders, snakes, wands, pots, roast chickens, flowers, treasure chests, transparent elements and much more! The set is also great for adding that extra something to your existing LEGO sets. Ages 4+ years

LEG9385

Set of 1207 \$199.95







The set includes tyres in four different sizes along with plates, axles and wheel hubs to make sets of wheels and vehicle chassis for up to 12 different vehicles at the same time.

Set of 286 \$109.95

LEGO, the LEGO logo, the Minifigure, DUPLO, the SPIKE logo and MINDSTORMS are trademarks of the LEGO Group. Used with permission. ©2020 The LEGO Group. All rights reserved.

Set of 22 \$69.95 LEG9387

constructing tall buildings.

🧰 education

LEG9388



The Little Architect

This construction system features a unique interlocking design which allows for easy building. Versatile and open-ended, it is suitable for children of varying abilities and age groups. The Little Architect is made in Australia and encourages creativity and problem solving.





Build a variety of different people for social play. Bricks come in different colours for a variety of races and includes different genders and facial features. Includes 12 double-sided work cards with 1:1 scale. Supplied in a plastic container. Compatible with all other The Little Architect sets. Ages 3+ years

LA630 Set of 630 \$89.95





in a plastic container. Ages 3+ years

LA976

Set of 950 \$129.95





teachables)

cube

Wooden Counting Cubes – 1cm

3+

These counting cubes are made of wood and measure 1cm each. Counting cubes can be used for a wide variety of activities, such as volume, fractions, counting, but can also be used as additional or replacement base ten cubes. The sets of 2000 and 5000 pieces are supplied in a storage container.

S900-1	Set of 100 \$7.50
TFC10442	Set of 500 \$26.95
TFC10441	Set of 1000 \$39.95
TFC16457 🗢	Set of 2000 \$74.95
TFC10465 🗢	Set of 5000 \$169.95



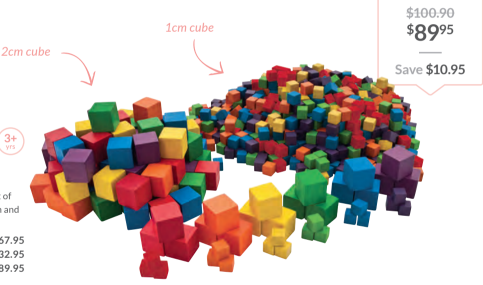




Coloured Wooden Cubes - 6 Colours

These wooden cubes are supplied in 6 vibrant colours. The 1cm cubes come in a set of 1000 pieces, and the 2cm cubes are supplied in a set of 100 cubes. The kit includes 1000 cubes of 1cm and 100 cubes of 2cm.

EY1000	1cm - Set of 1000	\$67.9
EY013	2cm – Set of 100	\$32.
EY1000K	Kit	\$89.





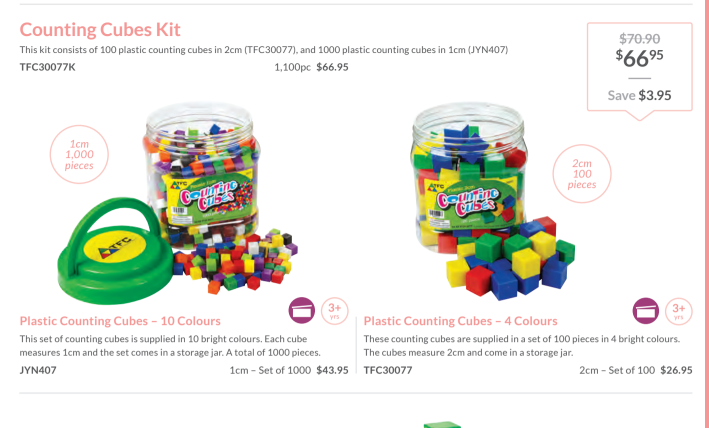
Spinner 6 Colour	
TFC10542	
5 or more	E

2cm cube Voden Counting Cubes – 2cm These plain wooden cubes measure 2cm and are supplied in 100 or 500 units. The set of 500 cubes is supplied in a storage container.

\$1.95 TFC10463 Each \$1.50 TFC10473 🗢

Set of 100 **\$22.95** Set of 500 **\$99.95**

Cubes



The transparency of the blocks helps visualise the perspective of the 'hidden' blocks



Transparent Coloured Blocks

A large set of transparent blocks suitable for the light box or construction. Each measures 5(W)cm. Blocks come in 6 bright colours. Ages 18+ months **JYN835** 60pc **\$79.95**



3+

Metal Cubes - Various **Materials**

These metal cubes are a perfect resource to identify that objects of the same size can have a different weight. Learn about density, mass, volume and much more! Each set includes a variety of metals, and there are three sizes available. The kit includes one set of each size.

SER101125K	Kit	\$79.95
SER1010025	10mm – Set of 6	\$14.95
SER1010026	20mm – Set of 7	\$45.95
SERLB1210-001	25mm - Set of 5	\$29.95





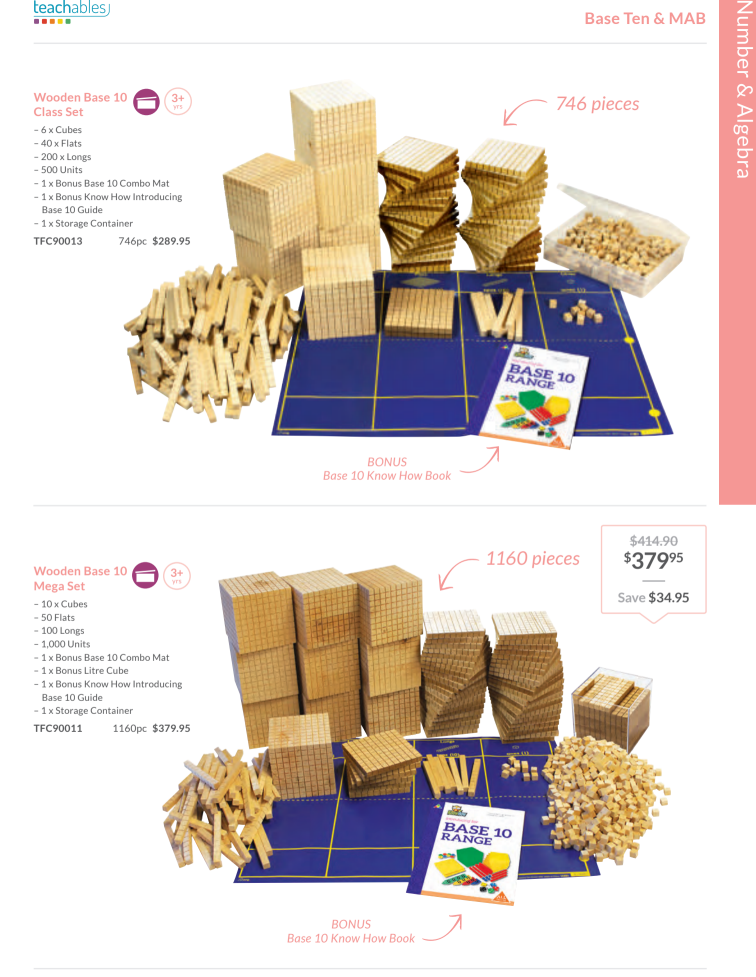
\$90.85

Base 10 Class Sets

When children initially undertake the learning of numbers, it's generally done by some kind of continuum, where the numbers just go on and on and on. Rote learning of numbers does not necessarily introduce the children to the important structure of our number system, grouping of tens, hundreds, thousands and so on. Base 10, otherwise known as MAB (Multi-base Arithmetic Blocks) materials, are one of the most commonly found pieces of equipment in schools. This powerful visual model is an excellent approach to introducing and reinforcing trading/exchanging of place value in numbers.

TFC90011 \$**379**95 Save \$34.95

Material	Colour	Pieces	Туре	Code	Price	Cubes	Flats	Longs	Units	Chips
Wood	Natural	1160pc	Mega	TFC90011	\$379.95	10	50	100	1000	0
Wood	Natural	746pc	Class	TFC90013	\$289.95	6	40	200	500	0
Wood	Natural	635pc	Genie 1	TFC10435	\$239.95	5	30	100	500	0
Wood	Natural	632pc	Genie 2	TFC10436	\$189.95	2	30	100	500	0
Wood	Natural	131pc	Student	TFC12743	\$64.95	1	10	20	100	0
Plastic	Yellow	1255pc	Class	TFC90027	\$179.95	5	50	200	500	500
Plastic	Red	1255pc	Class	TFC90015	\$179.95	5	50	200	500	500
Plastic	Green	1255pc	Class	TFC90017	\$179.95	5	50	200	500	500
Plastic	Blue	1255pc	Class	TFC90018	\$179.95	5	50	200	500	500
Plastic	GRYB	755pc	Class	TFC90019	\$169.95	5	50	200	500	0
Plastic	Yellow	221pc	Student	TFC10443	\$39.95	1	10	10	100	100
Plastic	Red	221pc	Student	TFC10676	\$39.95	1	10	10	100	100
Plastic	Green	221pc	Student	TFC10688	\$39.95	1	10	10	100	100
Plastic	Blue	221pc	Student	TFC10710	\$39.95	1	10	10	100	100
Plastic	GRYB	121pc	Student	TFC10713	\$39.95	1	10	10	100	0
Linking Transparent	Blue, Pink	355pc	Class	TFC16000	\$99.95	0	35	70	250	0
– 2 or more					\$97.50					







– 1 x Cube – 10 x Flats

- 20 x Longs
- 100 x Units
- 1 x Bonus Know How Introducing Base 10 Guide
 1 x Storage Container

 TFC12743
 Each Set of 131pc \$64.95

 TFC12743-6
 6 Sets of 131pc \$349.95

 TFC12743-24
 24 Sets of 131pc \$1,129.95

131 pieces

BONUS

Base 10

Know How Book



Wooden Base Ten - Cube S900-4 10 or more

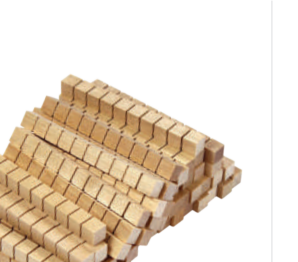
\$16.50 Each **\$14.95 10 or more**



Wooden Base Ten - Flats

S900-3

Set of 10 \$21.95 Each Set **\$19.95**



Wooden Base Ten – Longs

TFC10440 S900-2 5 or more

Set of 50 \$27.95 Set of 100 \$42.95 Each Set \$39.95 | TFC10465 🗢



Wooden Base Ten - Units

The sets of 2000 and 5000 pieces include storage. S900-1 TFC10442 TFC10441 TFC16457 🗢

Set of 100 \$7.50 Set of 500 \$26.95 Set of 1000 \$39.95 Set of 2000 **\$74.95** Set of 5000 \$169.95



3+

Base Ten & MAB



- Green, Yellow, Blue, Red

Equipment such as Base 10, place value arrows, dice and 3 prong abacuses are all coloured sequenced to promote place value recognition for the struggling students. Colour prompting can be a powerful trigger for the students at the time of trading or exchanging items and/or representing a group of numbers. The colour sequence for our place value items are: green for thousands, yellow for hundreds, red for tens and blue for units.

This set contains:

- 5 green cubes
- 50 yellow flats
- 200 red longs

- 500 blue units

- 1 Storage Container

- 1 Bonus Base 10 Combo Mat
- 1 Bonus Know How Introducing MAB Guide

TFC90019

755pc \$169.95

Plastic Base 10 Student Set - Green, Yellow, Blue, Red

3+

Equipment such as Base 10, place value arrows, dice and 3 prong abacuses are all coloured sequenced to promote place value recognition for the struggling students. Colour prompting can be a powerful trigger for the students at the time of trading or exchanging items and/or representing a group of numbers. The colour sequence for our place value items are: green for thousands, yellow for hundreds, red for tens and blue for units.

This student set contains:

- 1 green cube
- 10 yellow flats
- 10 red longs
- 100 blue units
- 1 x Bonus Know How Introducing MAB Guide

TFC10713

121pc \$39.95





This set consists of all green base ten components. The chips represent tenths. A total of 1255pc, consisting of:

- 5 x cubes
- 50 x flats
- 200 x longs
- 500 units
- 500 chips
- 500 chips
- 1 bonus Base 10 combo mat 1 x Storage Container
- 1 x bonus Know How Introducing MAB Guide
- TFC90017

1255pc **\$179.95**





Plastic Base 10 Student Set - Yellow

This set consists of all yellow base ten components. The chips represent tenths. A total of 221pc, consisting of:

- 1 cube
- 10 flats
- 10 longs
- 100 units
- 100 chips
- 1 x Bonus Know How Introducing MAB Guide.
- TFC10443

221pc **\$39.95**

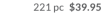
3+



Plastic Base 10 Student Set – Blue

This set consists of all blue base ten components. The chips represent tenths. A total of 221pc, consisting of:

- 1 cube
- 10 flats
- 10 longs
- 100 units
- 100 chips
- 1 x Bonus Know How Introducing MAB Guide.
- TFC10710





Plastic Base 10 Student Set - Red

This set consists of all red base ten components. The chips represent tenths. A total of 221pc, consisting of:

- 1 cube
- 10 flats
- 10 longs
- 100 units
- 100 chips

- 1 x Bonus Know How Introducing MAB Guide.

TFC10676



Plastic Base 10 Student Set - Green

This set consists of all green base ten components. The chips represent tenths. A total of 221pc, consisting of:

- 1 cube
- 10 flats
- 10 longs
- 100 units
- 100 chips
- 1 x Bonus Know How Introducing MAB Guide.

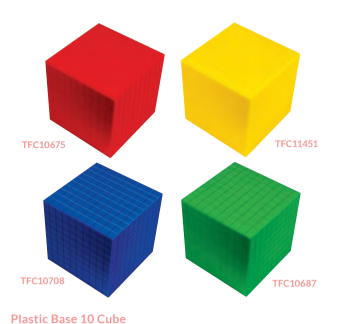
TFC10688

221 pc **\$39.95**

221 pc \$39.95



Base Ten & MAB





Base Ten MAB Flats

Plastic base ten flats, supplied in a set of 10. Each flat measures 10 x 10 x 1cm.

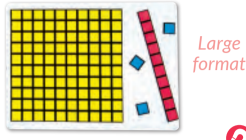
Plastic base ten cube, supplied as each. E	Each cube measures $10 \times 10 \times 10$ cm.	1cm.	
TFC10708	Blue \$7.95	TFC10701	Blue - Set of 10 \$11.95
TFC10687	Green \$7.95	TFC10685	Green – Set of 10 \$11.95
TFC10675	Red \$7.95	TFC10674	Red – Set of 10 \$11.95
TFC11451	Yellow \$7.95	TFC11452	Yellow - Set of 10 \$11.95
6 or more	Each \$6.95	5 or more	Each Set \$9.95





Magnetic Base Ten & MAB

A quality magnetic teaching aid for grades 2-Jnr secondary. All magnetic components allow students to visualise mathematical concepts with the unique feature of pieces adhering on top of each other to demonstrate the more difficult concepts of fractions, percentages, decimals and trading.

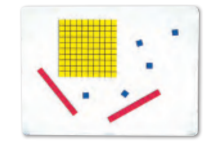


Magnetic Base 10 Teacher's Pack

Large size for use on teachers magnetic whiteboard or chalk-board. Full teachers guide included. Contains: 4 x yellow hundreds squares, 12 x red tens, 40 x blue units, 4 x dividers, 30 x numerals (0-9), PV words and Operation symbols.(Magnetic whiteboard not included).

TFC10270

133pc **\$54.95**





Magnetic Base 10 Student's Pack

Size suitable for use on student magnetic board. Contains: 2 x yellow hundreds square, 20 x red tens, 50 x blue units. (Magnetic whiteboard not included).

TFC10339

72pc **\$10.95**

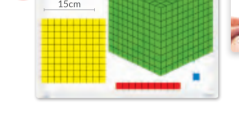


Magnetic Wooden Base 10 Set in 3D

Base 10 Magnetic 3D designed for use on the magnetic white board! Made of wood this pack is a realistic representation of standard Base 10 used in classrooms. Pack consists of 10 x Flats, 20 x Longs and 25 x Units. (Magnetic whiteboard not included).

whiteboard hot meladea).	
TFC10398	
2 or more	

55pc **\$42.95** Each \$37.95





Magnetic Foam Base 10 Set in 3D

Made of 1cm thick foam this unique pack includes a 3D cube. Pack contains: 2 x Cubes, 10 x Flats, 20 x Longs and 25 x Units. (Magnetic whiteboard not included).

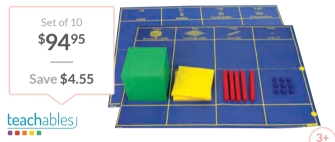
TFC10033	
2 or more	

57pc **\$52.95** Each \$44.95

units	5	+	+	X	X			ze	ro	
ones	3	•	•	of	=			one	six	
	10	•	•					two	seven	
tens		%	•	<	=			three	eight	
hundre	eds_	%	•	<	=			four	nine	
thousa	nds	2	\leq	≠	≠			five	ten	
Magnetic Base 10 Pla Words Pack	ace Value	Magnetic Ba	se 10 S	Symbo	ls Pacl		Magnet Words P	ic Base 10 ack	Numeral	Ø
Each tile measures 14 x 4cm	n.	Each tile measur	es 4 x 4c	:m.			Each tile m	neasures 9.5 x	4cm.	
TFC16562	Set of 5 \$6.95	TFC16563		S	Set of 20) \$19.95	TFC1656	1	Set of 2	1 \$19.9 5

Number & Algebra

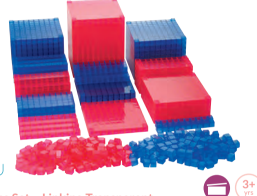




Base 10 Place Value Combo Mat

This vinyl "Combo Mat" is double sided, with a layout that allows students to investigate whole numbers on one side and decimals on the other. By using the unique decimal design, 2 mats can be used overlapping each other to show whole numbers and decimals at the same time. 520 x 390mm. (Base 10 Blocks not included).

TFC11551 DC11545 EX4292-10K Each **\$9.95** Set of 5 **\$47.95** Set of 10 **\$94.95**



teachables)

TFC16000

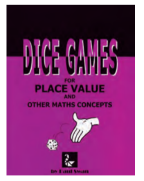
2 or more

Base 10 Class Set – Linking Transparent

- 70 x Longs

– 35 x Flats Supplied in two colours. – 250 x Units

355pc **\$99.95** Each **\$97.50**



Dice Games for Place Value and Other Maths Concepts

Students gain a better understanding of place value with these games and activities. Games can be adapted easily to a mixed ability classroom. Later sections cover topics such as percentages, multiples and pattern. 48 pages.

PSB328



Base Ten Blocks Book – Dr. Paul Swan

This book provides a range of developmental activities that encourage the use of manipulatives in the classroom. The Base Ten Blocks book is used to teach number representation, place value, operations, decimals, percentages and fractions and measurement.

PSB215

\$34.95



Playing with Place Value Book - Dr Paul Swan

This book by Dr Paul Swan has been designed to help teachers focus on particular aspects or characteristics of place value that often cause difficulties for children. Ideas are provided on how to make the best use of commonly available manipulative materials to teach place value concepts.

\$32.95 PSB523

\$35.95

Place Value



teachables)

One to Thousands Flip Stand

Introduce students to place value with this handy One to Thousands Flip Stand. Use the reverse side for a Base 10 representation of One to Thousands. Stand measures 15 x 35cm.

TFC16254

\$20.95







Place Value Flip Stand

Featuring millions on one side and thousandths to thousand on the other - children will quickly gain a better understanding of place value concepts when using this Flip Stand. This Place Value Flip Stand has brightly coloured flips to punctuate the different place value positions. TFC has a standard colour range throughout our Place Value range, extending the use of materials, by being able to work together perfectly and without confusion.

\$23.95

\$19.95

TFC16179	
5 or more	Each



One to Hundreds Flip Stand

Introduce students to place value with this handy One to Hundreds Flip Stand. Use the reverse side for a Base 10 representation of One to Hundreds. Stand measures 13 x 23cm.

TFC16252

\$17.95





Student Place Value Arrow Cards

From 0-9999! Set of 40 durable, no tear plastic arrows, 10 each of 4 colours, the thousands arrow measures 16 x 3.8cm.

arrows, 10 each of	TFC11170	Each Set of 40 \$8.95
	TFC11260	10 Sets of 40 \$84.95
Set of 40 \$18.95	TFC11266	30 Sets of 40 \$249.95



From 0-9999! Set of 40 oversized durable, no tear plastic arrows, 10 each of



Magnetic Place Value Arrows

Teacher's Place Value Arrows

4 colours, the thousands arrow measures 26.2 x 6.8cm.

10 each of 4 colours. Magnets do not stack and hold on top of each other. The thousands arrow measures 18 x 4.4cm. Set of 40 \$32.95

TFC11563

TFC10416

Decimal Place Value Arrows

From 0.0-0.999! Set of 30 durable, no tear plastic arrows, 10 each of 3 colours per set. The thousands arrow measures 12.8 x 3.8cm.

TFC11149	
TFC11149K	
TFC10050	

Each Set of 30 \$7.30 10 Sets of 30 \$67.95 30 Sets of 30 \$169.95



Place Value Arrows Wallet

Handy storage wallet for your place value arrows. Suitable for arrows up to 16 x 3.8cm. Arrows not included.

TFC17163 10 or more

\$5.65 Each \$4.95 TFC10037



Magnetic Number Builders

Ideal for class demonstrations, group activities and individual practice. This magnetic 40 piece set consists of 10 x thousands, 10 x hundreds, 10 x tens and 10 x units, each colour differentiated.

40pc **\$41.95**



Place Value

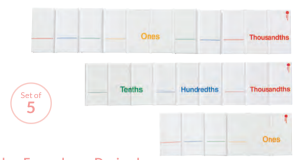


Number Expanders

The ability to flexibly rename numbers is essential for children to solve addition and subtraction problems. These number expanders show the different ways whole numbers from 0 to 9999 can be named. Embedded magnets assist the folding function and the write-on wipe-off surface allows children to investigate various number combinations using dry erase markers. Each set contains 10 number expanders (36 x 5.5cm each).

KNB0100

Set of 10 \$59.95



Number Expanders – Decimals

These decimal number expanders help children investigate the different ways whole and decimal numbers can be renamed. Embedded magnets assist in the folding function. Suitable for use with dry erase markers. Folded size 205 x 55mm, Extended size 615 x 55mm. Each set contains 5 Decimal number expanders and a Teacher guide

KNB0200

Set of 5 \$59.95







Place Value Answer Boards

Help students practise with place value, adding, subtracting, and multiplying. The double-sided write and wipe answer boards with attached handles feature one to ten thousand on one side and one to millions on the reverse. Each board measures 30x x30cm. Supplied in set of 4 boards.

ETA86145

DC510

Place Value Discs

Colourful counters for mastering maths! Each disc is assigned a colour according to place value for easy recognition. Progress can be visually tracked as you practise addition and subtraction by grouping the numbers together. Includes 280 discs, 40 of each from ones to millions places. Size: 2.5cm.

Set of 4 \$34.95 LER5215 280pc \$23.95



TFC12841 TFC12841K Each Set of 30 **\$10.95** 10 Sets of 30 \$98.95

Place Value

50 Place Value Activity Cards & Resource Kit

This kit includes most of the resources to perform 50 place value activities. Included in the kit: 50 Place Value Activity Cards (JNL327), place value houses (TFC17161), a set of 50 plastic cups (DP9013), 250 straws (JM250), place value flip chart (TFC16254), place value dice (TFC11426), playing cards (TFC10217), 2 dot dice (TFC10046) and 2 10-sided dice (TFC12726), place value arrows (TFC11170), decimal arrows (TFC11149), number cards 0-100 (TFC10023), number strip 0-100 (TFC11174) and Creatistics dough (CS2056).

JNL327K





50 Place Value Activities

50 Place Value Activities is a set of 50 double-sided activity cards for teaching maths skills with place value materials. Topics include: decades, Ty numbers, adding in tens, adding in hundreds, addition, subtraction, multiplication, division, thousands, number bonds, groupings, multiples rounding, big numbers, decimals, fraction equivalences.

JNL327



Place Value Action Tiles with Trays

These place value trays are a great tool to visualise place value concepts. Easily display decomposing and composing numbers. The set includes 3 trays and 120 Place Value Action Tiles. The tray measures 39.5 x 27.3cm and is labelled with thousands to units. The tiles includes the values 1, 10, 100 and 1000 (30 tiles of each value). Trays also available without the place value tiles.

QE74032 OE74030

5+

\$29.95

Set of 3 Trays and 120 Action Tiles \$34.95 Set of 3 Trays Only \$29.95



Place Value Bingo - Beat the Penguin

Teach place value concept and number word problems in a fun and exciting way! This bingo game is played in a similar manner to traditional bingo games. Kids select one card at the time and try to match it to an answer on their board. However, if a penguin card is turned over, it must be placed on the Penguin Board. If the penguin board fills up before the answer boards, the penguin wins. Comes complete with four wipe clean boards (25 x 33cm), 81 laminated cards in sturdy box.

LF3381



Place Value and Ordering

These unique cards display components of a hundreds board with a starting point so that children can predict neighbouring number patterns. The reverse side is blank to enable pupils to make up their own patterns. 25 write-on/ wipe-off cards.

\$31.95 SMK024

\$25.95



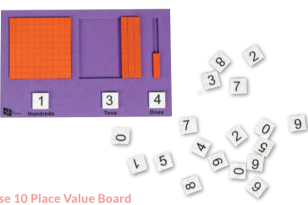


teachables)

Place Value Pocket Chart

This quality chart has 3 clear counting pocket, 1 storage pocket, 200 counting sticks, 20 double-sided number cards, 1 title card, 2 place value cards and an activity guide included.

TFC10337



Base 10 Place Value Board

This high quality board allows students to understand the place value concept with standard base ten sets (ones, tens and hundreds - not included and sold separately). Each set comes with the board (17.7 x 28cm), 21 number printed tiles (2.5 x 2.5cm) and a teacher guide. A great visual representation of up to 3 digit numbers.

QE47980

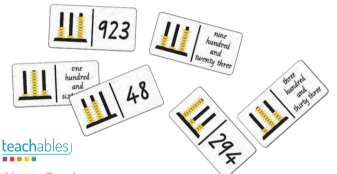


Cubic Metre Kit

\$32.50

This kit contains 12 x 1m rods and 8 connecting pieces. Easily assembled to show students what an actual cubic metre looks like. Colours may vary. WIS81001

\$61.95



Abacus Dominoes

Students can discover the relationship between abacus numbers and their numerical equivalent with these 28 dominoes. Comes with words or numbers. The sets mix and match.

28cm),	TFC11210	Numbers – 28 pc \$21.95
ual	2 or more	Each \$19.95
	TFC11211	Words – 28 pc \$21.95
\$16.95	2 or more	Each \$19.95

teachables,

Place Value Spinner Kit

This kit is ideal to practise with numbers from 0 to 9999. The kit consists of 4 Spinner Holders (TFC20000) and one of each of the spinner inserts. Simply place them in order, spin the spinner and you have a new 4-digit number every time!

TFC20050K Kit	\$17.95
TFC20000 Spinner Holde	r \$3.20
TFC20046 Insert 0-	9 \$1.35
TFC20050 Insert 00-9	0 \$1.35
TFC20051 Insert 000-90	0 \$1.35
TFC20052 Insert 0000-900	0 \$1.35

TFC20046 TFC20050 **TFC20000**

TFC20051

TFC20052

NEW



teachables)

Place Value Show & Tell Whiteboards

These Place Value whiteboards measure 31 x 23cm and display place value columns from ones to millions. Each place has a 25mm wide column, which allows you to use the boards with 2cm cubes such as SimFit. Each set includes 30 whiteboards. Each class kit includes 30 whiteboards, 30 whiteboard markers, whiteboard spray and mini erasers.

TFC16273 TEC11921

Set of 30 \$43.95 Class Kit \$119.95



Decimal Place Value Show & Tell Whiteboards

These Decimal Place Value whiteboards measure 31 x 23cm and display place value columns from ones to millionths. Each place has a 25mm wide column, which allows you to use the boards with 2cm cubes such as SimFit. Each set includes 30 whiteboards. Each class kit includes 30 whiteboards, 30 whiteboard markers, whiteboard spray and mini erasers.

TFC16274 TFC11923 🗢

TFC17162

Set of 30 \$43.95 Class Kit \$119.95



teachables)

Junior Place Value Houses

Use Junior Place Value Houses for learning to identify and read multi digit numbers up to hundred millions. Supplied in a set of 3 laminated sheets from the trend setter house to the millions house, to be used with whiteboard markers. Each sheet measures 20 x 13.5cm.

TFC17161 10 or more Set of 3 \$5.95 Each \$4.95



Advanced Place Value Houses

These foldable place value houses assist students in recognising place value up to trillions. Each place value house is appropriately labelled. The write and wipe surface allows you to practise over and over again. When completely unfolded, the cards measure 100 x 13.5cm, each card is 20 x 13.5cm.

\$6.95



Stamp pad included with TFC15918.

TFC17083 TFC15918

Set of 4 \$21.95 Set of 4 with Stamp Pad \$34.95



Base 10 Demonstration Cube

Make the connection between volume and mass with this demonstration Base Ten Cube. Use this unique product to show students that 1000 units are equal to 1 litre. Sides measure 100mm. Grades 1-6. **TFC11085**

\$14.95





Introducing the latest version of the three prong abacus

Exciting design enhancements have been made to an old favourite! This three prong abacus is more powerful than ever when teaching place value. To begin with, maybe your class is only ready for units and tens. If so... simply twist the prong and remove it from the base. What is clever about this abacus is the forcing of place value. Each prong will only hold 9 beads, so when the prong is full the children must trade all 9 beads off the prong and place a new single bead on the next prong to the left. What if your class is ready to move beyond 999? Why not join the bases together to create thousands or hundreds of thousands - why not even millions!!!! Decimals - no problem, just place a sticky dot onto your frame (and/ or number cards) and there we go. So much more can be achieved with this FANTASTIC Place Value Abacus. Additional coloured hex beads makes this product fit to the TFC Place Value colour code system.





An economical classroom kit which allows all children to use an abacus individually or to join them for more involved place value work. Set includes 30 x Place Value Abacus and 300 x different coloured hex beads.

TFC11858



Phone +61 2 9907 5260

330pc \$309.95

- 1 x 3 Prong Abacus (TFC11859)

Comes with handy introductory activity guide booklet in container.

- 3 x 10 Face Dice (TFC12726)

- 1 x 20 Face Dice (TFC12728).

TFC10007

- 1 x Number Builder (TFC12841)

- 1 x 12 Face Dice (TFC12727)

3+

\$36.95



Place Value Linking Abacus

(3+ yrs

This set is perfect to practise with place value. The rods can be used individually or connect together. Start with 2 digit numbers and gradually add another rod to introduce hundreds and thousands. Includes cards with 'unit', 'ten', 'hundred' and 'thousand', as well as numbers, to create 4-digit numbers. Each set includes 5 bases with 5 rods, 75 cubes in 5 colours, and 54 cards. Each set is packed in a sturdy plastic container. Each cube measures 2 x 2cm, each stand measures 6 x 3.5 x 2.8cm.

GG1127-6	Set of 6 \$169.95
GG1127-3	Set of 3 \$89.95
GG1127	Each \$31.95







- 1 x 10 Face 0-9 Jar (TFC12715)
- 1 x 10 Face 00-90 Jar (TFC12716)
- 1 x 10 Face 000-900 Jar (TFC12717)
- 1 x 10 Face 0000-9000 Jar (TFC12718)
- 1 x 10 Face 00000-90000 Jar (TFC12719)
- 1 x 10 Face 000000-900000 Jar (TFC12720)

TFC16065

Set of 6 Jars **\$229.95**

 Individually.
 229

 Save \$27.

 Save \$27.

 FC12715
 EB6210

 TEB6211
 TEB6212

 TEB6212
 TEC12719



Place Value Dice





Standard Place Value Dice 000-900 TFC10848 TEB6211

Each Die \$0.50 Jar of 100 Dice **\$42.95** Standard Place Value Dice 0000-9000 TFC10849 TEB6212

TEC



Each Die \$0.50 Jar of 100 Dice \$42.95



TFC11378 TFC12719

Each Die \$0.50 TFC11379 Jar of 100 Dice **\$42.95** TFC12720



Standard Place Value Dice 000000-900000



Each Die \$0.50 Jar of 100 Dice \$42.95



Number & Algebra

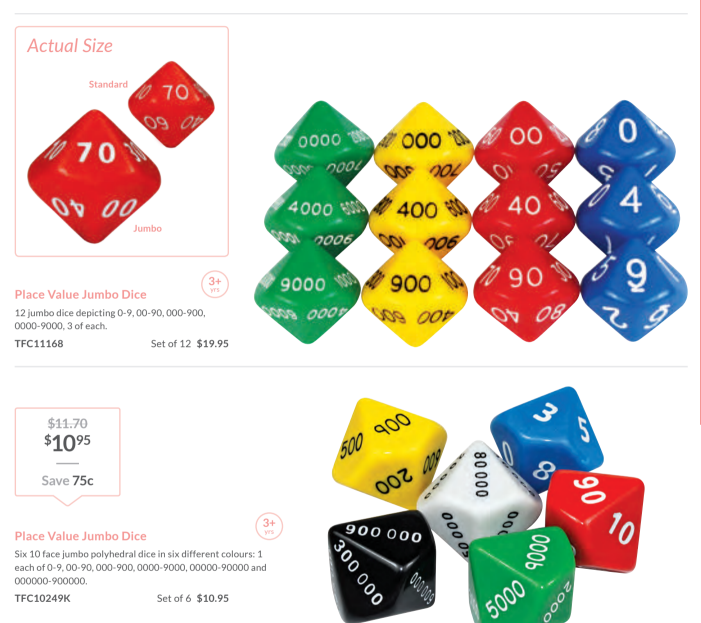
Decimal Place Value Dice

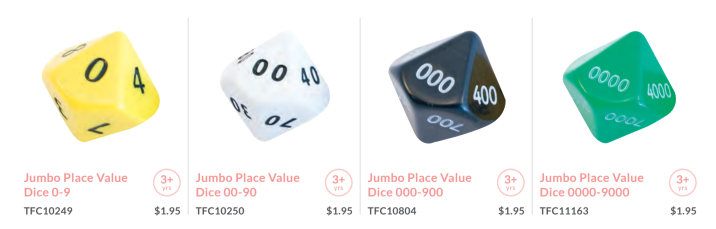


Standard Place Value Dice

100 000 100 000 10000 100 000 100 000 10000 100 000 100 000 100 000 100 000 100 000 100 000 100 000	0.007 W	8000 2000 P 900 000 00 000 00 000 000 000 000
Place Value Student Dice A set of four standard sized 10 face dice, one each of 0-9, 00-90, 000-900 and 0000-9000.	Place Value Decimal Student Dice A set of four standard sized 10 face dice, one each of 0-9, 0.0-0.9, 0.00-0.09 and 0.000-0.009.	Place Value Student Dice Six 10 face standard polyhedral dice in six different colours: 1 each of 0-9, 00-90, 000-900, 0000-9000, 00000-90000 and 000000-900000
TFC11426 4 pc \$1.50	TFC11462 4 pc \$1.95	TFC10908 6 pc \$2.95

Jumbo Place Value Dice



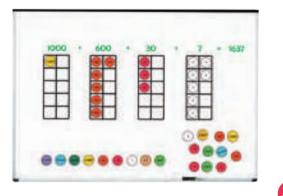




Base Ten & MAB

Singapore Maths

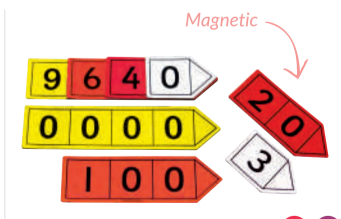




Place Value Tens Frame Singapore Colours

Bring Ten Frame concepts to life on the whiteboard! These ten frames and colourful discs allow students and teachers to demonstrate number concepts in an engaging way. Includes 10 frames and 100 discs coloured in the Singapore Maths colour scheme to assist with place value from thousandths to millions. Discs measure 45mmØ.

TFC16405

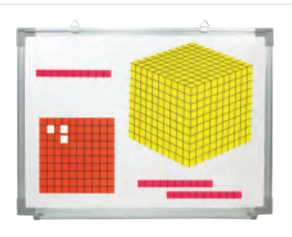


Magnetic Place Value Arrows Singapore Colour

10 each of 4 colours. Magnets do not stack and hold on top of each other. The thousands arrow measures 18 x 4.4cm. Supplied in Singapore Maths colours.

110 pc \$62.95 TFC16452

40 pc **\$31.95**



Base 10 Magnetic Singapore Colours

This unique pack includes a cube represented in a 3D perspective. Pack contains: $1 \times Cube$, $10 \times Flats$, $10 \ Longs$ and $100 \ Units$ (Magnetic whiteboard not included). The set is supplied in Singapore Maths colours.

TFC16399

121 pc **\$26.95**

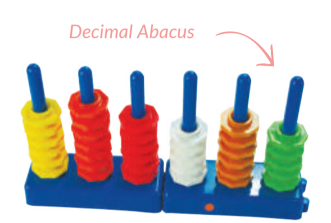


Linking Cubes 1cm 1000pc Singapore Colours

Large 1cm Linking Cubes in the four Place Value Singapore Colours for units, tens, hundreds and thousands. A useful tool for teaching number awareness, counting activities, volume and surface area. An extremely affordable substitute for Multilink or similar types of cubes

TFC60197

Set of 1000 \$99.95



Decimal Place Value Abacus Singapore Colours Set

This abacus set comes complete with 54 hex beads in the Singapore Maths Colours and 2 x Place Value Abacus. Strengthens place value understanding from hundredths to thousands.

TFC16455	56 pc \$16.95
10 or more	Each \$14.95



One to Thousands Singapore Colours Flip Stand

Introduce students to place value with this handy One to Thousands Flip Stand. Use the reverse side for a Base 10 representation of One to Thousands. Stand measures 15 x 24.5cm. Supplied in Singapore Maths colours.

TFC16456



3+ yrs

Connecting Number Rods & Activity Cards

This kit consists of the Connecting Number Rods (ZZ0310) and a set of 20x A5 sized activity cards (ZZ0311) to practise with addition and subtraction.

\$159.95

(3+ yrs)

ZZ0310K

ZZ0310



Connecting Number Rods

This set of 64 rods has a selection of rods numbered 1-10 and is ideal for smaller groups of children. Each rod has a number on one side and a corresponding number of dots on the reverse side. Our rods join together with ease, and tackle a number of different mathematical areas such as addition and subtraction, and multiplication and division. Each rod is colour coded to represent a number with the longest rod (number 10) measuring 20cm long x 3cm wide. All our rods are chunky and appeal to young Maths learners. Age: 3+.



Connecting Number Rods Activity Cards

A set of 20x A5 sized activity cards designed to be used with the Connecting Number Rods, using numbers 1-20 in the questions. The set includes 10 addition and 10 subtraction colour-coded cards, with the question on the front and the answer with images on the back.

Set of 64 \$149.95 ZZ0311

\$29.95





Wooden Coloured Rods – Student Set

Each wooden Cuisenaire rods set consists of 72 pieces.

Set of 72 **\$16.95** 15 Sets of 72 **\$239.95**



Coloured Rods Tray & Lid

Perfect for storing your coloured rods 74 piece sets when not in use.

5	TFC16401	
5	10 or more	

\$3.20 Each **\$2.75**

EY302

EY302K



This is a great set for kinder and preschoolers to learn mathematics, counting, fractions and develop motor skills and logical thinking. The cuisenaire learning rods include 222 unit rods in 10 sizes, supplied in a box. The smallest one is 1 cm, the longest one is 10cm. The set comes with 6 guide boards ranging from easy to difficult. This set is made out of plantation timber using nontoxic materials. Size: 32 x 28 x 7cm.

QGP461

Set of 222 \$74.95

3+

Now includes activity cards! NFW Number Sticks - Cuisenaire Rods 3+ & Activity Cards

These number rods display the number at the top of the rod and have 1cm marks on one side but are blank (no marks or numbers) on the reverse. Each set consists of 250 pieces: 100 x one, 30 x two, 20 x three, 20 x four, 20 x five, 15 x six, 12 x seven, 12 x eight, 11 x nine and 10 x ten. Comes with 5 double-sided activity cards.

GG1028N

Set of 250 \$34.95

teachables)

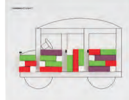
This set includes 6 wooden Cuisenaire Rods sets (EY302), and 6 Rods Trays (TFC16401) to store the rods when not in use.

TFC16401-6









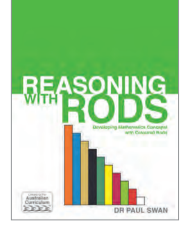


\$114.95

Reasoning with Rods

Coloured Rods are often underutilised in schools. Get the most from this simple but effective resource with this new Dr Paul Swan book. There are sections on early number as well as algebra, the development of fraction concepts and tasks that make you think or reason about mathematics. \$33.50

PSB150





D Ca Ur Re te Ca as te

Dr Catherine Attard

Catherine is an Associate Professor in primary mathematics education, a Western Sydney University Distinguished Teaching Fellow, and a Senior Researcher at the Centre for Educational Research. She is a multiple award-winning educator recognised nationally for transforming teaching and learning in primary mathematics at Western Sydney University for over 10 years. Catherine combines great dedication for teaching engaging mathematics with her own experiences as a primary classroom teacher and her research to motivate and inspire pre-service and qualified teachers. She presents workshops and keynotes nationally and internationally and is a past president of the Mathematical Association of New South Wales, past editor of the professional journal, Australian Primary Mathematics Classroom, and current Secretary of the Mathematics Education Research Group of Australasia.



Mabble - Crosswords with Numbers

A simple, easy to learn game that accesses the Number and Algebra strand by requiring players to come up with mathematical equations in a similar manner to a crossword puzzle. Includes board, 138 plastic tiles with numbers, operations and blank tiles, instructions and score pad. Supplied in a box. Developed by Dr. Catherine Attard.

CAT101 CAT101-1 Set of 8 **\$259.95** Each **\$34.95**



Floor Mabble - Crosswords with Numbers

Maximise the fun with this floor-sized version of the Mabble game! The floor mat measures a large 1-metre square, and comes with 140 number and operation tiles (each measuring 6cm square). Developed by Dr Catherine Attard.

5 CAT102

\$119.95



<u>\$108.45</u>

\$**99**95

Number & Algebra

Number Equaliser Class Kit

This kit consists of 1 teacher-sized number equaliser (GG1026) and 10 student-sized number equalisers (TFC11146). GG1026K \$99.95



Number Equaliser Balance - Mini

This Mini Number Equaliser Balance is designed to help children gain insight to abstract number and operations concepts, algebraic equations and more. Used in conjunction with the larger Number Equaliser Balance (TFC11146), children can work alongside the teacher when doing operations and gain a better understanding of the concepts. Contains: balance, twenty hanging masses, 4 removable plastic compensators and an activity guide. Height 11cm

TFC11146

\$7.95



NEW

Number Equaliser Balance

A robust plastic balance for demonstrating number relationships and solving mathematical problems such as simple algebraic equations. The balance incorporates pegs to hang 10g plastic weight tablets, 20 of which are supplied. Measures 65.5 x 7 x 19.5cm

GG1026

\$28.95



practise, lay out the corresponding colour-coded 'fly' cards, solve the equation on the cards and 'swat' the correct answer first. A highly energetic and fun game to reinforce multiplication. Includes activity guide.

LER3053

\$29.95



Triangle Match-Ups – Addition & Subtraction

These Triangle Match-Ups provide students with the opportunity to see patterns and connections between the basic addition and subtraction facts by introducing the thinking strategies: counting on, build to ten, doubles and near doubles, and bridge ten. Includes 4 sets of 40 triangle cards, answer cards and teacher's guide.

KNB2001

160 Triangle Cards \$47.95



What's My Number? - Game of Number Patterns

Help children learn to count from 1 to 50 with this exciting number patterns game! Children will love the interactive game as they flick down numbers to best predict their opponent's number. Teaches numbers and patterns and number properties. Contains: game board (37 x 33cm), 50 number cards and 10 question and activity cards.

JNL150

\$49.95



\$34.95

Maths Grids

ETA92428

This maths grid make it easier to demonstrate abstract mathematical concepts, from multiplication and division to fractions and decimals. Includes 16 different sheets, producing over 50 unique grids. The write-wipe board allows to model problem solving techniques. Designed to integrate with both base ten and ten frames. Frame measures 26 x 26cm.



Addition & Subtraction Bingo – Beat The Dragon

The children will be so intent on completing their boards before the picture of the dragon is put together that they will barely notice they are practising the addition and subtraction facts for numbers 1-10! A laminated number line 0-10 is included to allow the players to check their answers without adult supervision.

LF133



Multiplication Bingo - Beat The Crocodile

Try to beat the crocodile by matching the multiplication bingo cards with the correct answer on your answer board. If the crocodile board fills up before yours, you lose, unless you fill up your answer board first. Contains 4 durable wipe clean mats (25 x 33cm), 80 sturdy playing cards in a storage container. LF3325 \$31.95

\$31.95 LF3325



Magic Triangles - Addition & Subtraction

This simple format allows young children to work without adult supervision while they learn, memorise and self check the addition and subtraction facts for numbers 1-10. Use a whiteboard marker to complete the revision exercise on the back of each laminated card and check the answer on the reverse.

LF1313

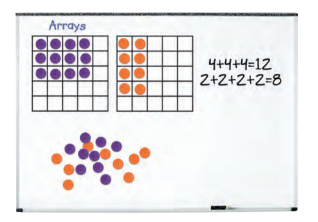


Magic Triangles- Multiplication & Division

The simple design allows individual students to work independently as they learn and memorise the multiplication and division facts from 1-12 and complete the revision exercise on the back of each card, using a marker on the write and wipe surface. The cards are colour coded to indicate the level of difficulty. Contains 76 sturdy laminated cards (12.3 x 12.3cm) in durable storage container.

\$26.95 LF2424

\$26.95

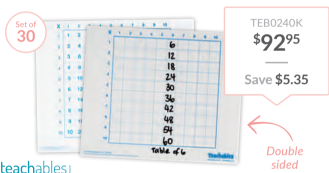


Giant Magnetic Array Set

Easily demonstrate multiplication on the whiteboard! Giant magnetic arrays and colourful discs allow students and teachers to explore multiplication as repeated addition. Includes 2 magnetic 5 x 5 arrays and 50 discs.

LER6648

Set of 2 \$39.95



teachables)

Whiteboard - Multiplication Double-Sided

This set of 30 write-on wipe-off double-sided whiteboards allows children to practise multiplication strategies. Each board measures 27.8cm(L). The kit includes 30 multiplication whiteboards (TEB0239), 36 black whiteboard markers (3 x TEB0106) and a 250ml bottle of interactive whiteboard spray (TEB0202).

TEB0240K TEB0240

Kit \$92.95 Set of 30 whiteboards \$44.95



Toucans to 10 - Sorting Set

These colourful Toucans are a fun and engaging tool to assist students with addition and subtraction equations from 1 to 10. Simply draw a fact card, solve the equation and deliver the card to the correct toucan. Set includes 10 toucans numbered 1 to 10, and 120 fact cards with addition and subtraction equations.

LER5458

Set of 10 \$94.95



Snap to it! 2 games in 1. Snap or Pair the Cards. Maths Snap Cards helps students in a fun way to practise addition, subtraction, multiplication and division. Deck containers 52 cards plus instructions.

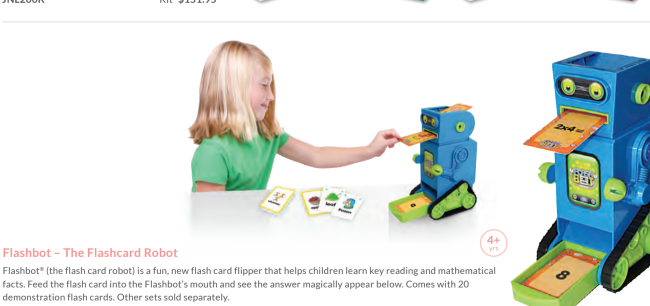
TFC15992

\$12.95









JNL200

JNL200K

Flashbot - The Flashcard Robot

5+

Each set of flashcards consist of 3 packs of 54 cards!



Addition Flashcards

This value pack of flash cards includes 3 sets of 54 cards for teaching addition. Covers addition to 10, to 20 and to 100. Visual arrays are provided to help children see the mathematical relationships. A perfect activity for independent or guided learning.

JNL204

3 Sets of 54 Cards **\$19.95**

5+ yrs



Subtraction Flashcards

JNL205

This value pack of flash cards includes 3 sets of 54 cards for teaching subtraction. Covers subtraction under 10, under 20 and under 100. Visual arrays are provided to help children see the mathematical relationships. A perfect activity for independent or guided learning.

3 Sets of 54 Cards **\$19.95**

8 FLASHCARDS 70 28 HRBB 10

Multiplication Flashcards

This value pack of flash cards includes 3 sets of 54 cards for teaching multiplication. Covers multiplication by 2, 3, 4, 5 and 10; multiplication by 6, 7, 8, 9; and division 2-10. Visual arrays are provided to help children see the mathematical relationships. A perfect activity for independent or guided learning.

JNL206

3 Sets of 54 Cards **\$19.95**

6+



Fraction Flashcards

This value pack of flash cards includes 3 sets of 54 cards for teaching fractions. Covers: geometric fractions, visual fractions and word problems. Visual arrays are provided to help children see the mathematical relationships. A perfect activity for independent or guided learning. **JNL212**

3 Sets of 54 Cards **\$19.95**

6+ yrs



Counting Flashcards

This value pack of flash cards includes 3 sets of 54 cards for teaching counting. Covers counting animals, objects and ten-frames. Visual arrays are provided to help children see the mathematical relationships. A perfect activity for independent or guided learning.

JNL210

3 Sets of 54 Cards **\$19.95**

4+ vrs



Double or Halves Flashcards

This value pack of flash cards includes 3 sets of 54 cards for teaching doubles & halves. Covers: numbers 1-20, 1-100 and 1-1000. Includes visual examples to help children see the mathematical relationships. A perfect activity for independent or guided learning.

JNL213

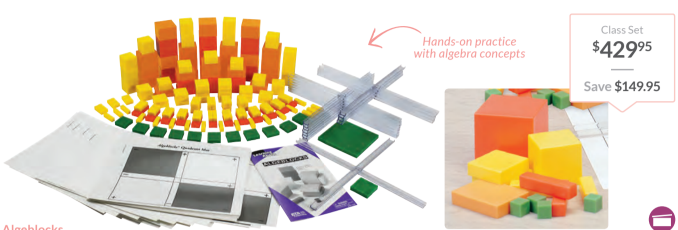
3 Sets of 54 Cards **\$19.95**



5+

Algeblocks

Helps students master algebra concepts with a hands-on system that includes instructional resources and threedimensional manipulatives. By using the natural relationship between algebra and geometry, AlgeBlocks put the solutions to algebraic expressions literally at students fingertips and bridge the connection between concrete representation and abstract concepts.



Algeblocks

The starter set provides 12 students with 399 blocks, 36 mats (12 of each type), 12 factor tracks all packaged in 3 VersaTote storage containers. The class kit is perfect for exploring algebra concepts. The class kit includes 798 blocks, 72 mats (24 of each type), 24 factor tracks and a Learning About AlgeBlocks activity guide.

ETA11006 ETA11007

Starter Set of 447 pc **\$289.95** Class Set of 894 pc **\$429.95**

Innovative teaching tool visually demonstrates positive and negative integers

Four-Pan Algebra Balance

Use this unique balance to physically show that -1 < 0!Weights placed in outer pans represent negative integers and those placed in inner pans represent positive integers. Ideal for small group work, the balance can be used to solve linear equations. The sturdy, 43cm plastic balance comes with $4 \, x$ plastic pans, a set of plastic weights, 4 x plastic canisters and an instructional manual.

ETA11435

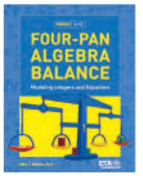
\$62.95



Four-Pan Algebra Balance: **Modelling Integers and Equations**

This teachers resource book is packed with ideas to teach integers, additive inverses and equivalent equations using the Four-Pan Algebra Balance. Shows how to solve equations with one or two variables and systems of equations. Blackline Masters are included.

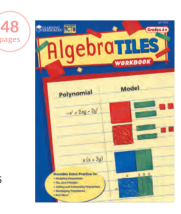
\$27.95



Algebra Tiles Workbook

These activities help students take algebra to the next level! Students will learn concepts that relate to the zero principal, binomials and polynomials through hands on activities with Algebra Tiles. Features 25 reproducible work sheets. 48 pages.

ETA19154 Grades 6+ \$24.95



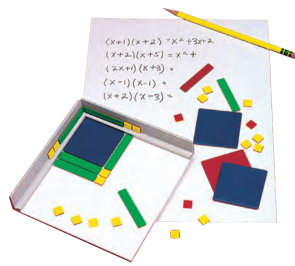
ETA19143

Number & Algebra

Algebra Tiles

Algebra Tiles involves students in learning algebraic concepts including adding and subtracting polynomials, factoring trinomials, and the zero principal. Each plastic tile is reversible representing the positive and negative of a quantity.







An excellent accessory for multiplying and factoring polynomials! The 17.5cm x 17.5cm frame has two mouldings to distinguish the factors from the product, ensuring easier organisation and visualisation of students work. (Tiles not included).

ETA11010



Algebra Tiles Student Set

Student set of 32 pieces includes $4\,x$ squared variables, $8\,x$ variables and 20 x constants.

\$17.95 ETA11009

Set of 32 **\$9.95**



Fractions, Decimals & Percentages



Colour	Fractions	Decimal	Percent
White	1	1.0	100%
Red	1/2	0.5	50%
Light Green	1/3	0.33	33.3%
Purple	1/4	0.25	25%
Yellow	1/5	0.2	20%
Dark Green	1/6	0.166	16.6%
Dark Blue	1/7	0.143	14.3%
Brown	1/8	0.125	12.5%
Black	1/9	0.111	11.1%
Orange	1/10	0.1	10%
Light Blue	1/12	0.083	8.3%



halves, thirds, fifths, eighths, tenths and twelfths. The largest strip (whole) measures 10 x 2.5cm. Magnetic whiteboard not included.

TFC11494 TFC11494K Set of 51 **\$15.95** 10 Sets of 51 **\$129.95**



These magnetic fraction squares include whole, halves, thirds, fifths, eighths, tenths and twelfths. The largest square (whole) measures 10 x 10cm. Magnetic whiteboard not included.

TFC11492 TFC11492K Set of 51 **\$15.95** 10 Sets of 51 **\$129.95**



Student Fraction Squares

These fraction squares are made of hard plastic and include whole, halves, thirds, fifths, eighths, tenths and twelfths. The largest square (whole) measures 10×10 cm.

TFC11491 TFC11491K Set of 51 **\$12.95**



Student Fraction Squares

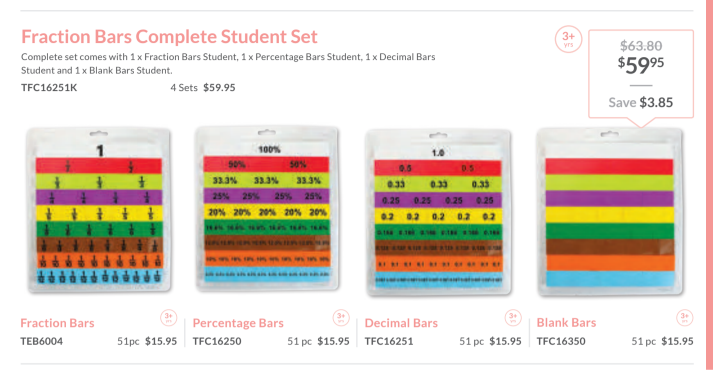
Soft thin flexible plastic pieces, consisting of whole, halves, thirds, fifths, eighths, ninths, tenths and twelfths. The largest piece measures 12×12 cm.

5	TFC10060	Set of 60 \$11.95
5	TFC10060K	10 Sets of 60 \$99.95

teachables

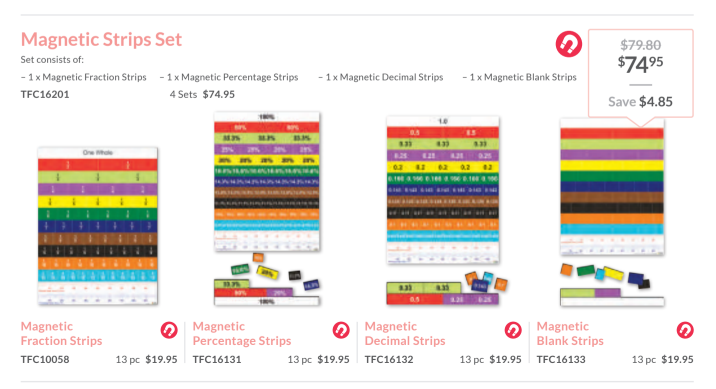
Fractions, Decimals and Percentages Bar

These colourful hard plastic bars represent fractions, decimals and percentages. Each set contains 51 pieces of 3mm thick hard plastic pieces. Whole, halves, thirds, quarters, fifths, sixths, eights, tenths and twelfths. Colours match most other MTA products in the fraction, decimals and percentages range. Size: 20 x 25.5cm.



Magnetic Strips

Outstanding for demonstrating fraction, decimal and percentage concepts! This hard wearing magnetic strip set features a decimal strip, a percentage strip and fraction strips from one whole up to one twelfth. Each strip can be cut into fraction pieces if desired. 300 x 25mm.





143

Clingy Wall Fraction Circles & Squares



An entirely new way to demonstrate fractions! Made from a new material, these fraction pieces will stick to any flat surface! No need for a magnetic whiteboard. A highly visual way to learn about equivalence and fractions. Available in fraction circles and fraction tiles. The kit includes one set of each.

ETA92860K	Kit	\$59.95
ETA92860	Fraction Circles	\$34.95
ETA92861	Fraction Square	\$34.95



teachables)

Large Double-Sided Magnetic **Fraction & Percentage Circles**

Teach fractions, percentages and equivalence with these double-sided magnetic circles on your whiteboard. The pieces are clearly labelled with fractions on one side and percentages on the reverse. The set includes 9 circles (whole, 1/2, 1/3, 1/4, 1/5, 1/6, 1/8, 1/10 and 1/12). The diameter of each circle is 19cm.

MGL1003

51pc \$52.95



For in front of classroom demonstrations





Number & Algebra

Magnetic Fraction, Decimals and Percentages

These colourful magnets represent fractions, decimals and percentages in two different ways; circular to show groups, and rectangular to show lengths as part of a whole. Each set contains 4mm thick foam pieces, light weight, yet classroom durable with a wipe clean surface. Suitable for grade 2 to year 8.



TFC16033

TFC16085



Magnetic Pizza Fraction Set

These 6 Magnetic Pizzas represent 1 whole, 1/2, 1/3, 1/4, 1/6 and 1/8 (24 pieces total). Introduces fraction values in written form, comparisons, equivalencies, and addition and subtraction of fractions. Includes Activity Guide. Pizzas measure 20cm each.

LER5062



Pizza Fraction Fun

This clever game teaches fraction concepts and skills to different levels of learners with seven games in one. Students can practise identifying fractions, matching fraction equivalents as well as adding and subtracting fractions. Game includes 13 double-sided pizzas (only one side identifies the fractions), three double-sided spinners and one spinner arrow. Suitable for 2 to 6 players. Each pizza is 27cm in diameter.

\$46.95 LER5060

\$44.95

Fractions, Decimals & Percentages



Equivalence Tower Cubes

Durable, interlocking equivalence tower cubes are perfect for exploring and comparing fractions, decimals and percentages. Children learn by building simple, graphic mathematical models that clearly demonstrate relationships of parts to the whole. Each set contains 51 cubes.





3+

Fraction Tower Cubes

Colourful, durable, interlocking Fraction Tower® Cubes are perfect for exploring and comparing fractions! Children learn by building simple, graphic mathematical models that clearly demonstrate fraction relationships. Set of 51 cubes.



51pc \$34.95 LER2510

3+

51pc **\$36.95**



Wooden
Enction Puzzle(3+)
(y)Practise with fractions with this
beautiful fraction maths puzzle. The
set is made from beech wood and
comes with a round tray to store
the pieces in. The set shows whole,
halves, thirds, quarters, fifths, sixths,
sevenths, eighths, ninths and tenths.
The largest circle measures 15cm i
diameter, the tray is 18cm approx.
and 4cm high.Image: Comparison of the pieces in The set shows whole,
halves, thirds, quarters, fifths, sixths,
sevenths, eighths, ninths and tenths.
The largest circle measures 15cm i
diameter, the tray is 18cm approx.
and 4cm high.Image: Comparison of the pieces in The set shows whole,
halves, thirds, quarters, fifths, sixths,
sevenths, eighths, ninths and tenths.
The largest circle measures 15cm i
diameter, the tray is 18cm approx.
and 4cm high.Image: Comparison of the pieces in The set shows whole,
halves, thirds, quarters, fifths, sixths,
sevenths, eighths, ninths and tenths.
The largest circle measures 15cm i
diameter, the tray is 18cm approx.
and 4cm high.Image: Comparison of the pieces in The set shows whole,
halves, thirds, quarters, fifths, sixths,
sevenths, eighths, ninths and tenths.
The largest circle measures 15cm i
diameter, the tray is 18cm approx.
and 4cm high.Image: Comparison of the pieces in The set shows whole,
halves, thirds, quarters, fifths, sixths,
sevenths, eighths, ninths and tenths.
The largest circle measures 15cm i
diameter, the tray is 18cm approx.
and 4cm high.Image: Comparison of the pieces in The set shows whole,
halves, thirds, quarters, fifths, sixths,
the largest circle measures 15cm i
diameter, the tray is 18cm approx.
the largest circle measures 15cm i
diameter, the tray is 18cm approx.
the largest circle measures 15cm i
diameter, the tray is 18cm approx.
t

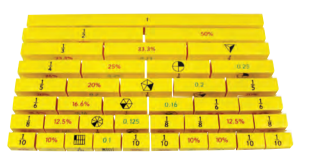




Fraction Fortress

The exciting game of fractions! Stack as many fraction wholes as you can to win. Teaches visualising fractions, comparing equivalent fractions and building fractions to make a whole. Comes with a fraction spinner. Contains: 76 stackable fraction blocks, 1 spinner and game guide. For 2 to 4 players.

```
JNL165
```



Equivalence Bars

Each colourful bar is printed on all sides with either fractions, percentages, decimals or pictures. The bars fit into slots to allow easy comparisons as well as doubling up as a neat storage box. 39 colourful printed bars representing whole, halves, thirds, quarters, fifths, sixths, eighths and tenths along with their respective decimals, percentages and pictorial representations.

\$49.95 ET15609

Set of 39 \$64.95

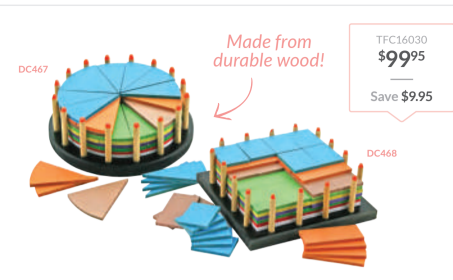
Fractions, Decimals & Percentages

teachables)

Fraction Birthday Cakes

These birthday fraction cakes are a perfect resource to teach students about fraction with everyday objects. Each cake consists of 9 layers in different colours, showing whole, whole, halves, thirds, quarters, fifths, sixths, eighths, tenths and twelfths. The 16 'candles' keep all fraction pieces together. The square cake (DC468) measures 20 x 20 x 7.3cm. The round cake (DC467) measures 20cm in diameter and 7cm high. The kit (TFC16030) consists of one round and one square cake.

TFC16030	Kit	\$99.95
DC467	Round - Set of 51	\$59.95
DC468	Square - Set of 51	\$49.95





50 Fraction Activities

50 Fraction Activities is a set of 50 double-sided activity cards for teaching fraction knowledge and understanding. Topics include: equivalent fractions, comparing fractions, fractions of a set, simple division, adding fractions, subtracting fractions, simplifying fractions, improper fractions, multiplying fractions, dividing fractions, common denominator, mixed numerals and decimal fractions. The front side provides teaching objectives, resources used and procedure. The other side provides visual examples. Maths manipulatives used effectively throughout and presented in clear photography. Contains 50 double-sided activity cards and a contents card that can act as a check off list.

JNL331

\$29.95



ceshore

Fraction Multipliers

Students will understand the concept of fraction multiplication in no time with this unique tool. Simply pick one fraction card and place a transparency card on top of it to instantly reveal the product of the two fractions. Includes 50 fraction and 50 transparency cards, each 7.5 x 7.5cm.

LS0970

Set of 100 **\$79.95**



teachables)

TFC10413

5 or more

Fractions Spinner Colour

Each \$1.50



teachables)

TFC10414

5 or more

\$1.95

Fractions Spinner Black and White

\$1.95 Each \$1.50

5+





Fractions Bingo - Beat the Hippo

Beat the Hippo (Fractions) is played in a similar manner to traditional bingo. Children have to complete their fraction cards before the Hippo card is completed. A delightful way to learn and practise the use of fractions. Contains 4 durable, wipe clean boards (25 x 33.5cm) and 81 sturdy playing cards in storage container.

LF2533

\$31.95

6+

LF4812



This set of Equivalence Giant Flashcards has been designed to help students link fractions, decimals, and percentages, and associate them with pictorial references. There are 12 cards in each of the 5 categories: Fractions, Decimal Fractions, Percentages, Pie Charts and Diagrams. Also suitable for playing SNAP and concentration type games. Set of 60 durable, laminated cards

measuring 165mm x 143mm and detailed activity guide.

\$26.95



Fraction Flashcards

This value pack of flash cards includes 3 sets of 54 cards for teaching fractions. Covers: geometric fractions, visual fractions and word problems. Visual arrays are provided to help children see the mathematical relationships. A perfect activity for independent or guided learning. JNL212 3 Sets of 54 Cards **\$19.95** Flashbot - The **Flashcard Robot**

Flashbot[®] (the flash card robot) is a fun, new flash card flipper that helps children learn key reading and mathematical facts. Feed the flash card into the Flashbot's mouth and see the answer magically appear below. Comes with 20 demonstration flash cards. Other sets sold separately. **JNL200**

\$39.95





Fractions, Decimals & Percentages



teachables)

Geoboard Circle Fraction

This 20cm square plastic geoboard combines traditional geoboard features with degrees and fractions clearly marked on the geoboard. It has an 11 x 11 pin pattern on one side and a 29 pin circular pattern on the reverse. Ideal for use in conjunction with Rubber Fraction Circles. Fraction Circles (TFC30081) not included.

TFC30084





My First Fractions Puzzle

My First Fractions Puzzle is perfect for introducing basic numeracy and fractions to young students. This puzzle introduces counting and the concept of fractions using brightly coloured wooden puzzle pieces that include numbers and shapes. Match the coloured shapes to the numbers and colours on the base board and count out how many pieces make a whole as you work out how the pieces fit together. Board measures 38 (L) x 22cm (W).

BJT459



Fraction Bingo

Learners master fractions and their equivalents from halves through to twelfths. Boosts skills in visualising, comparing and reducing fractions. Ages 10+.

T06136

Frog Pond Fractions

Students get hands-on practice with fraction parts and wholes, and enjoy 3 ways to play. Suitable for 1 to 4 players. Game includes a durable 43 x 55cm game board, 23 solid foam fraction pieces, 4 play tokens, 1 large die, and a sturdy storage box.

\$24.95 T15989

\$39.95





Percentages, Decimals and Fractions Match Bingo

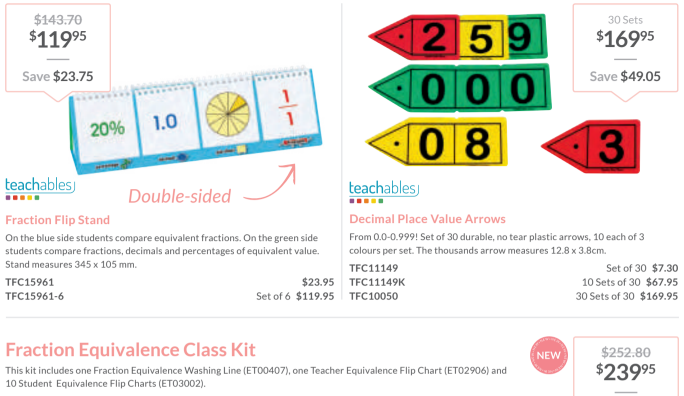
This high-quality bingo game will encourage children to recognise and match percentages, decimals and fractions. Children will see and learn the equivalence across these concepts. Up to 9 players can take part in a game (one person as caller). Contains 8 game boards and 48 match cards. Ages 8+.

\$54.95 TFC15962

\$7.50

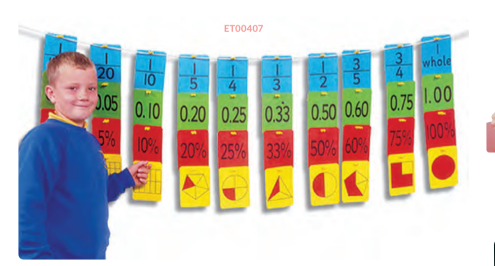
\$34.95





ET00407K

\$239.95







Fraction Equivalence Washing Line

Fraction washing lines are extremely useful in that they promote the recognition of equivalent, decimal, fraction and percentage forms. Set of 40 cards (10 of each: number fractions, picture fractions, decimals and percentages) supplied with pegs and cord.

ET00407		\$62.95	
2 or more	Each	\$54.95	

Teacher Equivalence Flip Chart

This teacher chart is perfect for group work or as a free standing desk top easel. This is an important piece of equipment in encouraging equivalents recognition. Matching the student version this flip chart has 40 cards in all - 10 each of number fractions, decimals, percentages and picture format. Measures 47 x 20cm. ET02906 \$45.95

Student Equivalence Flip Chart

A versatile product that encourages recognition between equivalent decimal, percentages, fraction and picture forms. Having all three correct notation displayed at once encourages recognition at a mere glance. 10 cards on each flip ring. Dimensions 27 x 20cm.

ET03002

Set of 5 \$71.95

F.U.N Empty number line

F.U.N.[™] stands for Fluency and Understanding Numbers. The F.U.N.[™] Empty Number Line represents the number system while, at the same time, is a manipulative where numbers can be moved, matched and plotted, up and down the entire number line. The grade specific F.U.N. cards make this number line suitable for every grade level.



F.U.N[™] Empty Number Line System

The possibilities for using the number line to identify equivalent numbers are endless, including whole numbers, fractions, decimals and negative numbers. Contents include two 15 x 101.5cm double-sided write-on/wipe off number line sections, 6 suction cups, 26 binder clips, 150 blue links, 25 blank write-on/wipe-off cards and user guide. A set of 50 blank write on/wipe off cards can be purchased separately. Each card measures .6 x 10cm. Grade level cards are sold separately.



Student F.U.N[™] Empty Number Line

Now you can get the powerful F.U.N™ Empty Number Lines into the hands of every student so they can truly internalize number sense. It has a doublesided, write on/wipe off surface so students can follow along with the teacher or use them individually. This student sized version measures 4.5 x 44.5cm. (Fraction bars not included).

\$129.95 LAD7997

Set of 10 \$39.95



F.U.N[™] Empty Number Line Grades 6-8

This set of 573 cards for grades 6-8 allows you to add cards to your F.U.N.™ Empty Number Line System. Covers the concepts of linear equations, fractions, decimals, percents, negative numbers, squared numbers, mixed numbers, hundredths grid representation, Pi, integers -20 to -1, negative decimals and fractions, exponents, square roots and more.

LAD7989K LAD7989

LAD7992

Cards and Number Line **\$199.95** Cards Only – Set of 573 **\$79.95**



F.U.N[™] Empty Number Line Grades 4-5

This set of 511 cards for grades 4-5 allows you to add cards to your F.U.N.™ Empty Number Line System. Teachers/students can extend previous work and use the number line for increasingly complex whole number calculations and to compare multi-digit whole numbers. It can be used to focus on additional grade level targets, including comparing fractions, multiplying fractions by whole numbers, adding and subtracting fractions, and comparing and rounding decimals.

LAD7986K LAD7986 Cards and Number Line **\$199.95** Cards Only - Set of 511 **\$79.95**









Dice 0-9

A set of 100 10-sided dice with the numbers 0-9. Ideal for place value activities. Set of 100 dice is supplied in jar.

TFC12726 TFC12715 3 or more

Each Die \$0.50 Jar of 100 Dice \$42.95 Each Jar \$36.95



Decimal Dice 0.0-0.9

A set of 100 10-sided decimal dice with the numbers 0.0-0.9. Set of 100 dice is supplied in jar.

TFC11423 TFC12697

Each Die \$0.50 Jar of 100 Dice \$42.95



A set of 100 10-sided decimal dice with the numbers 0.00-0.09. Set of 100 dice is supplied in jar.

TFC11424 **TFC12698**

Each Die \$0.50 Jar of 100 Dice **\$42.95**



Decimal Dice 0.000-0.009

A set of 100 10-sided decimal dice with the numbers 000.0-0.009. Set of 100 dice is supplied in jar.

TFC11425 TFC12699

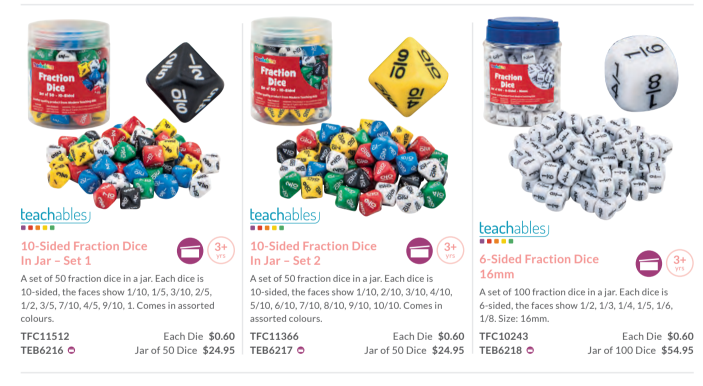
Each Die \$0.50 Jar of 100 Dice **\$43.95**

Fractions, Decimals & Percentages



0.50 50% 1 2 V Multiple Representation Dice - Equivalency These set of sturdy multicoloured foam dice are quiet, safe and have rounded corners for easy rolling. The equivalence set includes area model, decimal, percent and traditional fraction. Supplied in storage tote.

ETA91269 Set of 16 \$39.95





teachables

TFC16387

Dice Multi Colour Fraction

A set of multi colour fraction dice in white, red and green. All dice faces show 1/2, 1/3, 1/4, 1/6, 1/8 and 1/12.

Set





Fractions 8ths

ice faces show 8 face dice, the faces show 1/8, 1/4, 3/8, 1/2, 5/8, 3/4, 7/8, 1. Set of 6 \$2.95 TFC11367 \$0.55



teachables

3+

Decimal Dice #1

The faces show 0.25, 0.33, 0.50, 0.67, 0.75, 1.00.

\$1.10





Set includes:

- 1 x Fraction Dominoes Simple Set A (TFC11587) 1 x Fraction Dominoes Simple Set B (TFC11588) 1 x Fraction Beginner Dominoes (TFC11586)
- 1 x Equivalent Dominoes Set A (TFC11495)- 1 x Equivalent Dominoes Set B (TFC11498) 1 x Equivalent Dominoes Mixed (TFC11497)
- 1 x Equivalent Dominoes Percentage (TFC11496)

TFC16040

Number & Algebra

7 Sets of 28 \$132.95



Equivalent Dominoes Mixed

Have fun teaching equivalent fractions and decimals with these quality dominoes.

TFC11497 2 or more

Set of 28 \$21.95 Each \$19.95

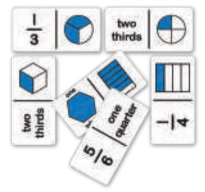


Have fun teaching percentages with these quality dominoes. TFC11496 and TFC11498 mix and match for an added challenge.

TFC11496	Set of 28	\$21.95
2 or more	Each	\$19.95

TFC11586

2 or more





These quality dominoes help introduce fractions to students.

Set of 28 **\$21.95**

Each \$19.95

TFC11587	
2 or more	

2-0	
3	0 0 1 5 4
318 6 3	$> \bigotimes$
	/

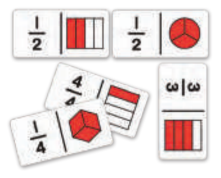
Fraction Dominoes Simple Set B

TFC11588

2 or more

These quality dominoes help introduce fractions to students.

> Set of 28 \$21.95 Each \$19.95

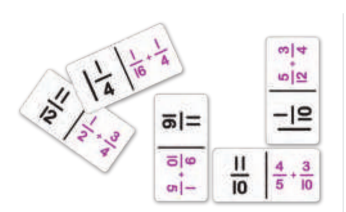


Fraction Dominoes Beginner These quality dominoes help introduce fractions to students.

Set of
E

f 28 **\$21.95** ach \$19.95

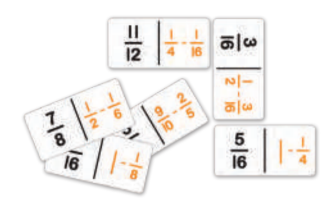
Fractions, Decimals & Percentages



Fraction Addition Dominoes

Use these quality dominoes to help teach addition of fractions.

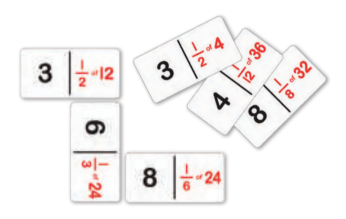
TFC11502 Set of 28 \$21.95 2 or more



Fraction Subtraction Dominoes

Use these quality dominoes to help teach subtraction of fractions.

TFC11503	Set of 28 \$2	1.95
2 or more	Each \$1	9.95



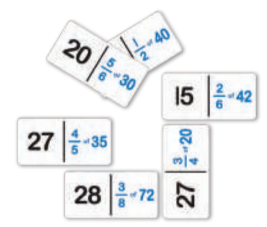
Fraction Number Dominoes Set A

Students will enjoy learning fractions with these quality dominoes.

TFC11584 2 or more

Set of 28 \$ Each \$

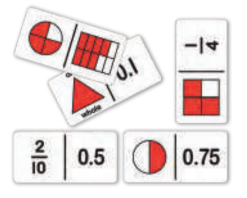
Each \$19.95



Fraction Number Dominoes Set B

Help students learn fractions with these quality dominoes.

\$21.95	TFC11585	Set of 28	\$21.95
\$19.95	2 or more	Each	\$19.95

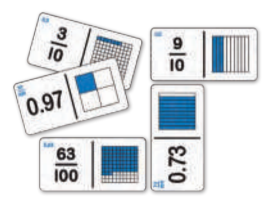


Equivalent Dominoes Fraction/Decimal Set A

Have fun teaching equivalent fractions and decimals with these quality dominoes.

TFC11495 2 or more

Set of 28 \$21 Each \$19



Equivalent Dominoes Fraction/Decimal Set B

Teach equivalent fractions and decimals with these quality dominoes. TFC11496 and TFC11498 mix and match for an added challenge.

L.95	TFC11498	Set of 28 \$21.95
9.95	2 or more	Each \$19.95



Money Theme Kit

This kit is ideal to help teach students about money. It contains:

- 1 x Money Bank with 340 coins
- and 100 notes
- 1 x Magnetic Money 60pc
- 1 x Money Stamps Set 6pc
- 1 x Stamp Pad
- 4 x Money Dice Notes
- 4 x Money Dice Coins
- Contents may vary.

TFC11686

- 1 x Big Money Cards 12pc
- 1 x Money Tray – 1 x Money Poster
- 1 x Mega Coins
- 1 x Mega Coins
 1 x Money Matters Book
- 1 x Woney Matters Book
- 1 x Storage Container
- \$249.95





teachables)

Money Reserve

300 notes and 1020 coins in a sturdy plastic container with lid. Enough money to run the classroom Reserve Bank.

TFC10540

Set of 300 Notes & 1020 Coins **\$99.95**



Money Bank

TFC10505

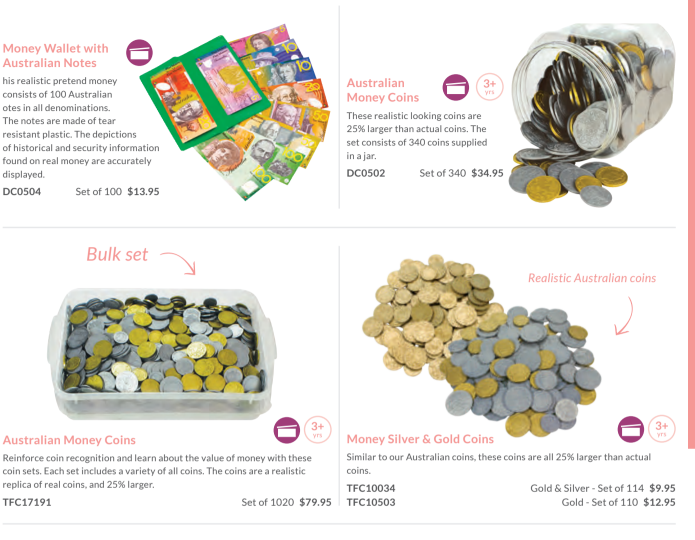
340 coins supplied in a quality hinged lid container and 100 notes in a plastic wallet.

Set of 100 Notes & 340 Coins \$37.95

3+



Number & Algebra





Coin Booster Packs – Set of 100

These Australian coin packs are ideal to replace missing ones or to add to your existing sets. The coins are realistic and are 25% larger than actual coins.

TFC17187	5 cent \$10.95
TFC17188	10 cent \$10.95
TFC17189	20 cent \$10.95
TFC17192	50 cent \$10.95
TFC17193	1 dollar \$10.95
TFC17194	2 dollars \$10.95
2 or more	Each \$9.95



Overhead Australian Money

DC095

This 64-piece set of overhead Australian Money includes beautiful replicas of Australian notes and coins. Excellent as an overhead resource to get the whole class participating.

Set of 64 **\$27.95**

Money

Money Master Activities

Money Master Activities has been designed to assist children in learning basic money concepts. The cards are colour coded for easy identification.

Each set includes:

- Black Money Tray (432 x 285 x 35mm)

- 120 Coins & 100 Notes
- 55 Money Activity Cards

- Teacher's Guide with BLMs

KNB002



Pocket Money Game

Pocket Money is a fun game that teaches children important concepts about money. It provides them with opportunities to use coins & notes to purchase items and make change. It introduces the concept that money is earned and exchanged for goods. Be the first to win \$50.00!

KNB010

\$44.95

3+

\$64.95



Student Cash Drawers

These four Student Cash Drawers and Shopping Cards can be used for a range of activities that help children learn about money. The cash drawers are made from durable ABS plastic and have the coin denomination molded into the compartments. The double-sided write and wipe cards – one with a price, the other side blank - make them suitable for use with children of all ages.

Each set includes:

- 4 Student Cash Drawers
- 120 Coins & 100 Notes 235 x 205 x 30mm)
- 40 Cards (100 x 57mm)
- 12 Black plastic card stands
- 1 Spinner (110 x 110mm)
- Teacher's Guide with BLMs

KNB0304 Cash Drawers with Coins & Notes\$79.95KNB040Cash Drawer Only - Set of 4\$39.95



Money

60 x 75cm \$49.95



Coin Counter

Using the Coin Counter children can practise counting money in groups 5s and 10s investigate the counting pattern of each of the groups of 10 coins and compare equivalent coin values. The Coin Counter tray is also great for storage of coins. Contents:

- 1 Coin Counter Tray (369 x 202 x 35mm)
- 300 Coins 50 of each
- Teacher's Guide

KNB050

Set of 300 \$49.95



teachables)

Money Floor Mat

This Australian money floor mat shows the front of the coins and both the front and back of the notes. Practise with counting with money, and the recognition of Australian coins and notes. The mat measures 60 x 75cm and is made of durable synthetic paper.

TTSB016

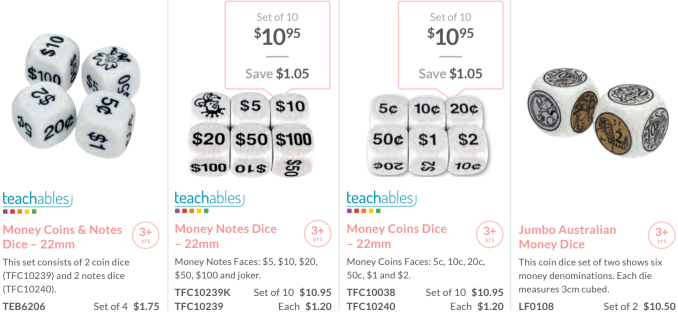


teachables

Money of Australia Poster – Double-Sided

This large, laminated poster features all denominations of both notes and coins of the Australian currency. The chart measures 49.5 x 69.5cm. Find interesting facts about Australian money on the back of the chart. DC8012 \$8.95







Number & Algebra



\$100 measures 38 x 15.5cm. Other denominations scaled proportionally. All cards feature accurate depictions of our Australian money. The reverse of each card has useful information that will assist children to learn about the famous Australians and unique animals featured on our currency. Comes in a plastic pouch for easy storage.

DC5968 Set of 12 \$14.75

Being able to recognise our currency is made all the easier with these enormous coins. Encourage children to identify each coin and its value. Discuss the faces of each coin, what they depict and how they fit into our native Australian landscape and heritage. The fifty cent coin measures 38 x 38cm. All the other coins are scaled proportionately to the fifty cent. Comes in a plastic pouch for easy storage.

TFC15967 5 or more Set of 6 **\$14.95** Each **\$12.95**



teachables

Money Tray

A plastic money tray which holds play money in individual compartments: 5 compartments for notes and 6 compartments for coins. Supplied with plastic lid. Tray is 27cm long.

DC070



Cash Register with Australian Coins & Notes

This award-winning cash register is a working solar-powered calculator and holds life-sized money. Children love learning basic calculator skills with oversized buttons and a large number display. LER2629-KC includes the register, a pretend credit card and suggested activities. The kit LER2629K also includes 340 Australian coins (DC0502) and 100 Australian notes (DC0504).

LER2629K \$17.95 LER2629-KC Cash Register with Australian Money **\$103.95** Cash Register Only **\$99.95**



Beat the Kangaroo Money Bingo

This game (Australian Money) is played in a similar manner to traditional bingo. Children will have to complete their money bingo card before the Kangaroo's board is completed. Children will both learn and become confident when interacting with money. Contains four durable, wipe clean mats (25 x 33.5cm) and 80 sturdy playing cards in a sturdy storage box.

EC0080



Adding Money Snap

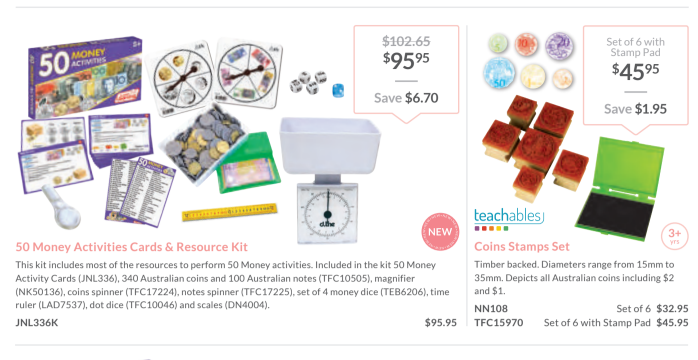
Children can have fun while learning the value and relationship of money. The Snap cards (6 x 13cm) use both coin and digital values up to \$5. The varying combinations help children recognise, understand and appreciate money values. Supplied in a sturdy storage container.

\$30.95 LF002

\$19.95

5+ yrs

Number & Algebra





50 Money Activities

50 Money Activities is a set of 50 double-sided activity cards for teaching maths skills with money. Topics include: coins, skip counting, trading, addition, comparison, denominations, place value, equivalence, receipts, methods of payment, addition, subtraction, giving change, multiplication, estimation, sharing, division, probability, decimals, fractions, percentages, finance, exchange rates and interest. The front side provides teaching objectives, resources used and procedure. The other side provides visual examples. Maths manipulatives used effectively throughout and presented in clear photography. Contains 50 double-sided activity cards and a contents card that can act as a check off list.

JNL336



Money Match Bingo

This high-quality bingo game has been designed to teach children an understanding of money within a real life context. There are 8 boards in the boxed set enabling 9 players to play (one person as caller). Contains 8 game boards and 48 match cards. Ages 7+.

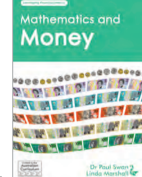
TFC10334

\$34.95

Paul Swan - The Money Book

This book is designed to help children come to grips with money in an age where they rarely see a physical transaction. Participation in the games and activities contained in the book will help children develop their financial literacy as children pass through a series of money milestones. **PSB103** \$39.95

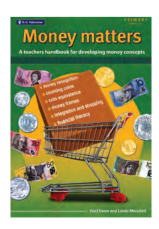
\$29.95



Money Matters Book - Dr. Paul Swan

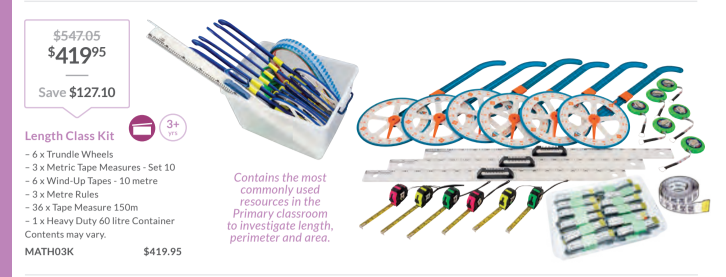
Dr Paul Swan once again delivers comprehensive quality classroom activities in this detailed book about Money! Full of practical ideas and resources for introducing and developing money concepts to students, this book integrates the mathematical ideas associated with money and societal issues. This fantastic teacher resource includes comprehensive teachers notes, games and activities, BLM's, checklists and more. **RIC6011**

\$42.95









5-in-1 Outdoor Measure-Mate

This versatile five-in-one tool is the perfect way to introduce the concept of measurement to young learning in an outdoor setting. Its robust build means that it will cope with vigorous use in rough terrain. Perfect for non-standard measuring or the introduction of standard units. The primary aim of the set is for young learners to have fun exploring (and measuring) the natural landscape, which will be enhanced by the 'bird footprints' that the trundle wheel leaves. Set allows for the following measurement tools: vertical measure, callipers, trundle wheel, spirit level and measuring stick. \$69.95

LER0339









Trundle Wheel - Plastic

Now it's easy to measure long distances. This plastic Trundle Wheel can be activated in either direction. Detachable handle for easy storage and transport.

DC1873K	Set of 10 \$329.95
DC1873	Each \$34.95
6 or more	Each \$33.95



Trundle Wheel & Counter Set

Easy-grip handle adjusts for various student and teacher heights. This product has its own counter which measures up to 99,999 metres. The counter clicks each metre so you see and hear the measurement. Non-slip rubber tyre for accurate readings.

TEB0271K TEB0271 6 or more

Set of 10 \$399.9 Each \$43.9 Each \$40.9



Trundle Wheel & Counter

This heavy duty trundle wheel has a strong handle and rubber tyre. Designed for durability and accuracy, children can measure intermediate distances with the help of the counter. Counter clicks over at 1 metre intervals.

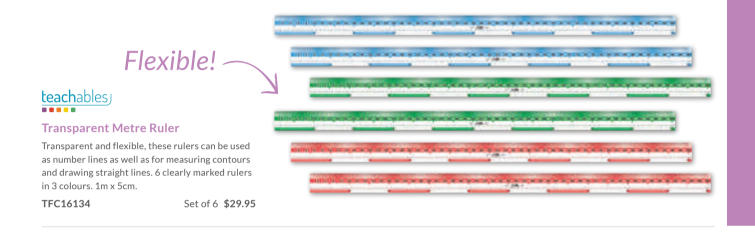
95	NK10117-10K	Set of 10 \$669.95
95	NK10117	Each \$72.95
95	4 or more	Each \$67.95

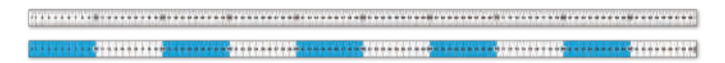




Ruler – 1m Folding

Features alternate colour bars every 10cm over 1cm calibrations. Reverse side is marked in millimetres. DC10002 \$19.95





teachables)

Junior Metre Stick

Features alternate colour bars every 10cm over 1cm calibrations. Reverse side is marked in millimetres.

TFC16145

\$13.95





Magnetic Teacher's 1 Metre Ruler with Handle

This magnetic ruler measures 100cm and is 5mm thick, made out of recycled plastic. The ruler displays cm on one side and inches on the other side. Comes with handle.

TEB0305	\$21.9	5
2 or more	Each \$19.9	5







teachables)

Tape Measure – 150cm

Quality standard classroom fibreglass tape measures with metal ends. These measures will not tear, stretch or fray. Clearly printed with cm on one side, and cm on the reverse with mm marks. Available as one. set of 12 or set of 30. The set of 30 is packed in a storage container.

Metric

DC13487 TFC13488 DC13489

Each \$2.20 Set of 12 \$23.95 Set of 30 \$57.95



Tape Measure - Rubber Grip



Retractable Tape Measure

This tape measure with rubber grip is 10 metres long and has a locking mechanism. IND005

10m \$8.95



Tape Measure Wind Up

These high quality fibreglass filament tape measures come in wind up cases. The measures display cm on one side and inches on the reverse. The 10 and 30m tapes come in a wind-up case, the 50 and 100m tapes have an open case frame so that dirt and sand won't get trapped in the case.



in case. Ideal for the measurement

are far away from each other. This

wind-up tape measure is ideal for

classroom use, with the durable tape,

protective case, stretch and also tear

50m \$30.95

of large objects or objects that

proof material.

NK12742

measure is marked in centimetres. the comparison of different units of The quality fibreglass filament tape measurements. The measuring tape is supplied in a windup case, great can be used to measure and compare for storage of the tape measure after the length of different objects and use. Ideal for the measurement of big the flexibility of the measuring tape objects or objects that are far away makes it possible to measure round from each other. well as straight objects.

NK10004

30m \$22.95



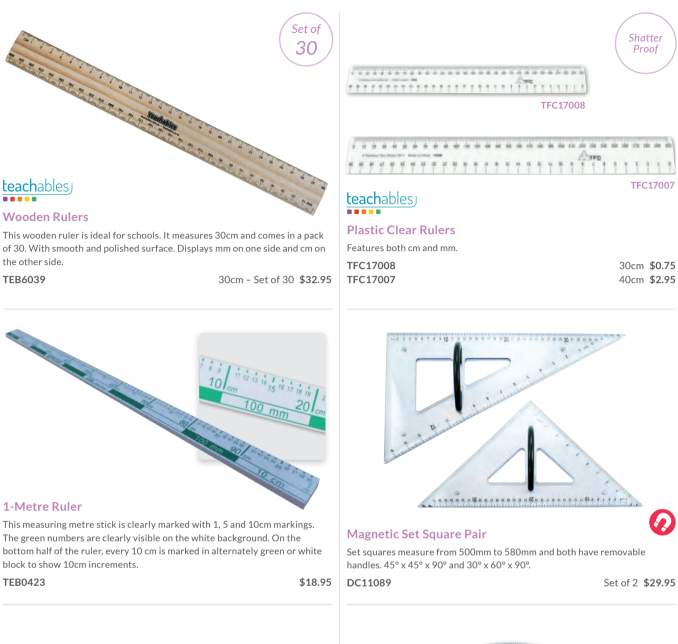
Wind-Up Tape Measure

This measuring tape measures a long 100m and is 13mm wide. The tape measure is marked in centimetres. Ideal for comparing measurements or regular and irregular objects. NK14084 100m **\$39.95**

LER365

objects as well as straight objects.

10m **\$16.95**





Teacher's 180° Protractor – 50cm

Protractor with handle for use by the teacher on a whiteboard, is white, non-magnetic and comes with an anti-slide strip under the handle for secure positioning.

WIS10600

\$23.95



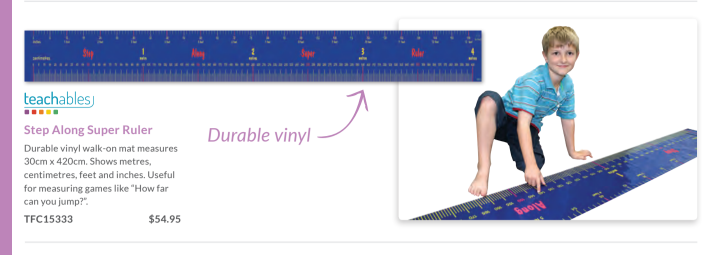
Magnetic Teacher's 180° Protractor

This 180° protractor is 400mm in diameter with vertex indicator and comes with handle. The protractor is magnetic for use on magnetic whiteboards. TEB0303

\$24.95

165



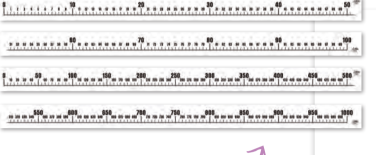


teachables)

Giant Walk on Number Line

Measures 15.7cm x 480cm. Explore distance measurements with this great giant walk on number line. "How many heel-to-toe footsteps will it take for you to walk the distance of the number line? How many do you think it will take for me?" This fantastic number line is numbered 0-100 on one side and 0-1000 on the reverse. Great for older children or extension activities.

TFC15922 5 or more **\$26.95** Each **\$24.95**



Double-sided

10



Use Bee-Bot for maths classes

Number Track Mat

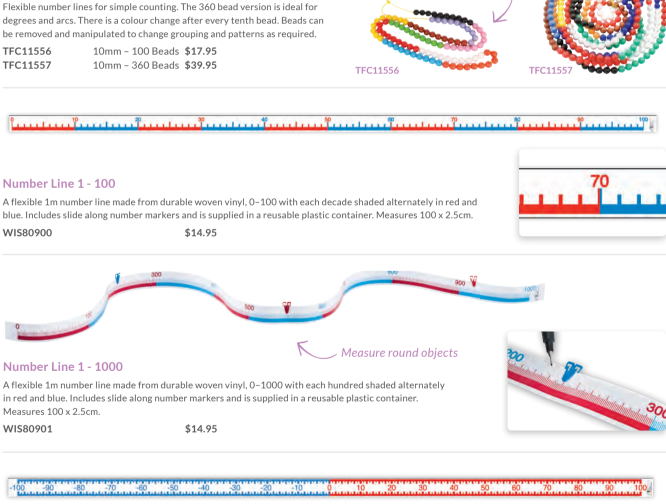
Durable vinyl walk-on mat that
can be used in or outdoors. Helps
physically reinforce number
recognition, sequencing and
counting from 0 to 10, with help
from the lovely printed animals. Size
28(L) x 165(H)cm.\$62.95TTSB004\$78.95

TEB6219

0

TFC10184

Measurement & Geometry



3m long

3+

3+

Number Line -100 to +100

Prices exclude taxes & duties

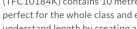
A giant flexible 3m number line made from durable woven vinyl, -100 to +100 (-100 to 0 in blue, 0 to +100 in red). Includes slide along number markers and is supplied in a reusable plastic container. Measures 300 x 9cm.

WIS80922





TFC10184K



Bead Strings - 10 Colours

the wooden ruler.		
TFC10184		\$9.20
10 or more		Each \$7.95
TFC10184K	Set of 10 Rulers & 1000 Cubes	\$135.95 \$109.95

Metre Ruler - Wooden Grooved

This wooden metre ruler has a channel grooved through its centre which can be used as a number track with 1cm cubes or Cuisenaire rods. This kit (TFC10184K) contains 10 metre rulers and 1000 x 1cm cubes, making it perfect for the whole class and extremely versatile. It helps students to understand length by creating a relationship with these colourful cubes and the wooden ruler.

TFC10184		\$9.20
10 or more		Each \$7.95
TFC10184K	Set of 10 Rulers & 1000 Cubes	\$135.95 \$109.95

teachables)

blue. Includes slide along number markers and is supplied in a reusable plastic container. Measures 100 x 2.5cm.





Paper Streamers

These paper streamers in assorted colours are perfect for informal measurement. Each roll is approx. 12m. Available as individual rolls or as packs of 54 in 6 colours.

DC10474 X102 Set of 54 **\$29.95**



Dinosaur Bones Match and Measure

These dinosaur bones (YD1033) are guaranteed to cause a lot of excitement! Bury these dinosaur bones in sand, soil or even water, and start exploring, investigating, collecting, comparing and measuring. Great for measuring, doubling and halving. The set includes 16 bones - two of each size: 6, 8, 10, 12, 14, 16, 18 and 20cm. The activity cards (YD1034) encourage children to match, count, compare, order and measure the bones they discover. A set of 16 plastic cards, size: 27.5 x 21cm.

> Set of Bones & Activity Cards \$149.95 Dinosaur Bones - Set of 16 \$99.95 Activity Cards - Set of 16 \$55.95



Set of Bones & Activity Cards

\$**149**95

cm scale is etched onto mirror

How Tall Am I Mirror

Simply by looking at their own reflection and the centimetre scale etched onto the surface of the mirror, children can see how tall they are. The scale from 70cm to 130cm is ideal for children up to 7. Comes with 8 sticky pads for fixing to a wall. Size: 900mm(H) x 300mm(W) x 3mm(D).

CT72423



YD1033K

YD1033

YD1034

Each \$0.50



Measuring Worms

Students get a grasp on early maths skills with these squishy, colourful worms that make counting, sorting and measuring fun. This set of 72 worms comes in six colours and four lengths packaged in a reusable storage jar. Worms are 2.5cm, 5cm, 7.5cm and 10cm approx. Activity guide included. LER0176

Set of 72 \$37.95



\$79.95

Invicta - Clinometer

This compact Clinometer has been designed with no external moving parts and a combined 'sighting' - angle reading eyepiece. A window on the side of the Clinometer allows a second person to confirm or check a reading. All angles are given in degrees followed by a plus or minus sign to indicate an upward or downward slope (inclination or declination). Instruction leaflet included. It measures 14cm in diameter.

IP0506



Invicta - Height Measure

An extremely accurate height measure extending over 2 metres with a measurement scale that is clearly graduated in both metric and imperial values. This light, easy-to-carry height measure packs away into its own base, which comes complete with a carrying handle. An activity guide is included. The size when stored is 62cm long x 36cm wide.

\$159.95



\$46.95 IP0955

\$273.05

\$214.65 \$**199**95

Save \$14.70

Mass Theme Kit

This invaluable kit contains the most commonly used resources for the Primary classroom to investigate mass. Supplied complete in its own storage container, this kit is ideal for a rotate/share organisation. Each kit may be arranged to suit the individual requirements of each school, catering for the fact that you may already have some of the items in stock. Please call for expert advice on tailoring your kit to your needs. Each standard kit contains the following items:

- 1 x Weights General Purpose 9pc
- 2 x Hex Stacking Weights 54pc
- 1 x Metal Weights 11pc
- 1 x Primary Balance
- 1 x Spring Balance 250g
- 1 x Spring Balance 500g
- 1 x Spring Balance 1000g

TFC90029

- 1 x Spring Balance 2000g - 1 x Spring Balance 3000g
- 1 x Spring Balance 5000g
- 1 x Bathroom Scales
- 1 x Kitchen Scales
- 1 x Storage Container
- Contents may vary.

\$229.95



Junior Mass Kit

The Junior Mass Kit is perfect for quick or in depth studies into early mass projects.

Kit includes:

- 1 x Pan Balance

- 1 x Vehicle Counters 72pc
- Contents may vary.

TFC90008



- 1 x Kitchen Scale 2kg

- 1 x Kitchen Scale 5kg
- 1 x Baby Bear Counters 200pc
- 1 x Playplas[®] 7.5 Litres
- 1 x Storage Container

teachables)

Pan Balance

TFC10489

2 or more

This balance features translucent, large capacity

pans marked at 200ml increments which hold up

to 1 litre of liquid or solids. Compensator clips for

level and accurate measurements. Includes 5 x 1g,

5 x 5g and 5 x 10g stackable weights which can be

easily stored in the bottom of the base. Made of

durable, washable plastic. Assembled dimensions

\$199.95



Bucket Balance

This balance features large capacity 2L buckets. Compensator clips for level and accurate measurements. Includes 5 x 1g, 5 x 5g and 5 x 10g stackable weights which can be easily stored in the bottom of the base.

IP0504
2 or more
IP0504-1

\$32.95

Each \$28.95

Complete Set \$32.50 Each \$29.95 Spare Bucket \$2.50



teachables)

Combo Balance Kit

This balance features both the large capacity pans and the large capacity 2L buckets. Compensator clips for level and accurate measurements. Includes 5 x 1g, 5 x 5g and 5 x 10g stackable weights which can be easily stored in the bottom of the base.

TFC16182

\$36.95

75 x 33cm. Foundation to Grade 6.



Wooden Outdoor Bucket **Scales**



Bring maths outdoors! Practise with measurement, weights and concepts such as heavier and lighter with this oversized outdoor scale. The scale is made of sustainable eucalyptus wood, ideal for outdoor use. The arms measure 180 wide, the height of the scale is 70cm and the feet are 80 x 80cm. The kit includes 2 galvanised buckets with 5L capacity. TEB6264 is supplied without buckets.

TEB6264 **TEB6264K** Without buckets \$249.95 With buckets \$269.95



With buckets \$**269**95 Save \$17.90

Spark students' curiosity and bring nature to the maths class!

\$329.90

\$**799**95

Wooden Outdoor Pan Scales & Weighted Fraction Blocks Kit

This kit consists of one set of outdoor pan scales (TEB6265) and one set of wooden weighted fraction blocks (TEB6266).

TEB6265K

\$299.95



Wooden Outdoor Pan Scales

This outdoor pan balance is made from sustainable eucalyptus wood, and brings maths outdoors! Explore with the weight of objects found in nature, such as stones and sticks and place then on the pans. The scales measure 65cm high with a base of 65 x 22cm. The arm length is 65cm.

TEB6265

Bag weight corresponds with the number!



Balance Scale with Weighted Numbers

A new way to practise with basic maths skills! This wooden balance scale comes with weighted numbered bean bags. The bean bag with the number 2 is twice as heavy as number 1. Ideal for practising with addition, subtraction, greater than and smaller than concepts. The balance measures 60 x 25 x 12cm and comes with 10 bean bags (2 of each number).

\$149.95



Wooden Weighted Fraction Blocks for Outdoor Scale

These wooden fraction blocks can be used in combination with the pan scales and allow students to practise with mass inquiries as well as fractions at the same time! The 1/1 block is twice as heavy as the 1/2 block, and the 1/2 block is again twice as heavy as the 1/4 block, etc. The largest block is 8 x 8 x 4cm. TEB6266

\$249.95

Set of 22 \$79.95



Measurement & Geometry

MJ101

Scale

These unique scales have transparent cases that allow you to see the working mechanisms. Very robust, all metric dial (2kg version is marked in 10g and 5kg version in 25g increments) with solid steel base these are exceptional value.





Set of 4 \$23995 Save 19.85 New 6+ ys An excellent primary or upper elementary school balance for accurately

determining the mass of solids and liquids. This durable and accurate plastic

balance has an easy zero adjustment, clear graduated 1 litre buckets with lids,

14 stackable weights (2 x 20g, 4 x 10g and 8 x 5g), 11 metal weights (1 x 50g, 2 x

20g, $2 \times 10g$, $2 \times 5g$, $2 \times 2g$ and $2 \times 1g$). The balance measures 47×14.5 cm high.

Rocker Scale 1ltr

Transparent tubs marked with 100ml graduations to a maximum capacity of 1 litre, made in tough, washable material. Sensitive enough to 1g to register a positive movement and the tubs are designed to give accurate readings even when objects are placed off centre. Contents of tubs not included.

NK16464



\$29.95

GG1054N

GG1054NK



teachables

Junior Balance

A tough balance designed for rough handling yet accurately weighs solids and liquids. A compact balance which children can use to develop their awareness of mass and volume differences. Anything from water, sand, plasticine, Playplas[®], plastic, foam, chalk or even SimFit[™] cubes can be compared using the Junior Balance. Hopper's hold 1/2 litre to filling mark and have lids. Can be easily taken apart for cleaning.

TFC30087

Simple Scales with Weights

These sturdy scales come with an additional set of weights (16x 10g and 8x 5g) to compare mass. The tubs are detachable and can hold up to 200ml of liquid. A great value balance kit when space is limited! The balance measures 33 (L) x 8 (W) x 7(H) cm.

NK1100K	Set of 6 \$74.95
NK1100	Each Set \$12.95
10 or more	Each \$9.95



Each \$64.95

Set of 4 \$239.95

Measurement Mass



Wooden Balance Scales

An extremely strong set of beech wood scales with plastic pans. The scales measure 40×15 cm and each pan is 17.5cm in diameter. Illustrated play food not included.

ED2185



teachables

Kitchen Scale 5g increments - Max 500g White

This kitchen scale is ideal for measuring smaller volumes and/or mass when more accuracy is required. The scale measures up to 500g, in 5g increments.

DN4004 6 or more **\$15.95** Each **\$13.50**



Digital Kitchen Scale with Bowl 1g to 5kg

This digital kitchen scale is accurate, with 1g increments. The scale measures up to 5kg and comes with detachable bowl.

\$119.95 DN4008W

6+ yrs





teachables)

Kitchen Scale/Tray 10kg

This jumbo scale is ideal for weighing those heavier items. Graduations are marked in increments of 50g. Easy to read dial and robust construction. **DC17013** \$25.95

teachables

Electronic Kitchen Scale

Digital display and increments of 2g this battery operated 5kg electronic kitchen scale is great value.

TFC10537



These digital bathroom scales can show the weight in both kilograms and pounds. To change between the two, simply press a button on the back of the scales. Maximum capacity: 180kg / 396lb. Size: 33.5*33.5*2.5cm. Requires 2 x AAA batteries (not included).

\$32.95 DC10431

\$22.95

\$101.90

\$**89**95

Save \$11.95

Spring Balance & Hooked Weights Kit

This kit consists of a set of 6 spring balances (DC11730) and a set of weights with hooks (NK11240), to practise with investigations of the relationship between the mass of an object and the force of gravity extending the spring.

NK11240K

Kit \$89.95

Set of 9 \$52.95

\$219.95



Weights with Hooks

This set of cast iron weights consists of: 1 x 1kg, 1 x 500g, 2 x 200g, 1 x 100g, 1 x 50g, 2 x 20g, 1 x 10g. All weights feature a removable hook.

NK11240

Spring Balances

Fully encased in a plastic tube these extremely economical but yet accurate spring scales give a wide variety of weight experiences. Also shows newtons for investigations of force.

DC11730	Set of 6 \$51.95 \$47.95
NK11707	Blue - 250g \$8.75
NK11706	Green - 500g \$8.75
NK11709	Red - 2kg \$8.75
NK11710	White - 3kg \$8.75
NK11699	Yellow - 5kg \$8.75
4 or more	Each \$7.50
NK11708	Brown - 1kg \$8.75
4 or more	Each \$7.25



Pulleys in Motion Class Set

This versatile classroom pulley set is designed to teach the mechanical principles of pulleys to the whole class. The set contains 18 single sheave pulleys, 12 double sheave pulleys, 12 triple sheave pulleys, 6 spring scales (500 g, 50 N), a roll of twine, 20 pulley chain links, and the 'Pulleys in Motion' teacher's guide. This 32-page resource contains background information that gradually introduces students to fundamental pulley concepts, as well as reproducible student activity sheets and assessment ideas.

OE37480



Metal Cubes -Various Materials

These metal cubes are a perfect resource to identify that objects of the same size can have a different weight. Learn about density, mass, volume and much more! Each set includes a variety of metals, and there are three sizes available. The kit includes one set of each size. SER101125K Kit \$79.95

Metal Cubes - Various Materials SER1010025 10mm - Set of 6 **\$14.95**

Metal Cubes - Various Materials SER1010026

20mm - Set of 7 \$45.95

Metal Cubes - Various Materials SERLB1210-001 25mm - Set of 5 **\$29.95**

173

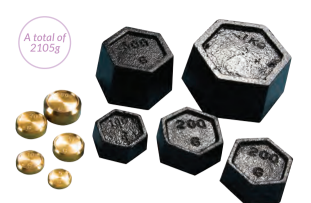
\$90.85

\$**79**95

Save \$10.90



Measurement Mass



Metric Weight Set

High quality cast and brass metal weights. The set comprises 1 x 1kg, 1 x 500g, 2 x 200g, 1 x 100g, 1 x 50g, 2 x 20g, 1 x 10g and 1 x 5g. **\$331** Set of 10 **\$99.95**



Weighing Set on Tray

A combined set of accurate steel and brass weights that are housed in a sturdy blue mounted tray. Provides for weighing objects from 10g to 1990g in 10g increments. 3 Steel weights and 6 brass weights. Contents 1 of each. EIS0039A-N8 Set of 9 \$69.95



Iron Weight - Hexagonal with Ring

This set of 5 hexagonal iron masses come with lifting ring and are within international tolerance. Set consists of 1×50 g, 1×100 g, 1×200 g, 1×500 g and 1×1 kg.

EIS0268K



Hex Stacking Weights

Set of 54 hexagonal (35mm across) weights includes 20 x 1g, 20 x 5g, 10 x 10g and 4 x 20g. Weights can be stacked.

Set of 5 \$47.95 NK1109

Set of 54 **\$13.95**



Weights: Metal

 Precision set of 11 metal weights. This set consists of: 1 x 50g, 2 x 20g, 2 x 10g, 2 x 5g, 2 x 2g and 2 x 1g.

 \$8.95
 GG1054M
 Set of 11 \$10.50

NK11235

Mass 50g Brass



Three Bear Family Sort Pattern and Play Set

This versatile set is brimming with bears! Includes 96 Three Bear Family counters in six colours, six sorting bowls, 5cm colour cube, number cube, 16 pattern cards, 12 double-sided activity cards and bear game spinner. Packed in a colourful plastic storage tub with carrying handle.

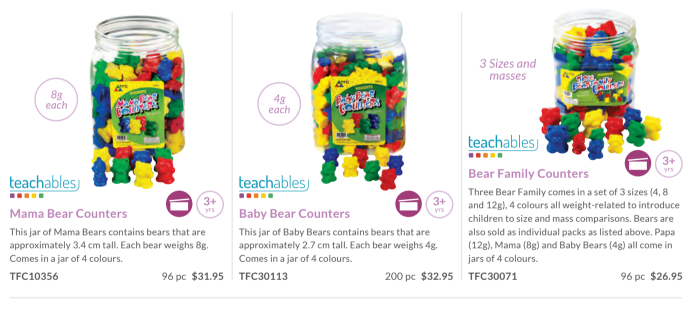
LER0757



These adorable plastic weight-related teddy bears come in red, yellow, blue and green and four different sizes and masses, weighing respectively 12, 9, 6 and 3g. Set of 96 pieces. Supplied in container.

\$119.95 TEB6011

96pc **\$32.95**



Cubes

1cm cubes weigh 1g and 2cm cubes weigh 8g. With the CentiFit Cubes you can join cubes together to create different weight masses.





Time Theme Kit

This invaluable kit contains the most commonly used resources in the Primary classroom to investigate time. Supplied complete in its own storage tub, this kit is ideal for a rotate/share system. Each kit may be arranged to suit the individual requirements of each school, catering for the fact that you may already have some of the items in stock. Please call for expert advice on tailoring your kit to your needs. Each standard kit contains the following items:

- 2 x Sand Timer Set 9pc
- 3 x Stopwatch
- 2 x Kitchen Timer
- 1 x Clock Face Teacher 12hr
- 1 x Clock Face Teacher 24hr
- 3 x Clock Face Student 12hr 10pc
- 3 x Clock Face Student 24hr 10pc
- 1 x Geared Clock Logic
- 3 x Write On/Wipe Off 12hr Digital Analogue Clock Face 10pc
- 3 x Write On/Wipe Off 24hr Digital Analogue Clock Face 10pc
- 1 x Clock Stamp 12hrs 50mm
- 1 x Clock Stamp 24hrs 50mm
- 1 x Clock Stamp Digital/Analogue
- 1 x Stamp Pad
- 10 x Time Dice
- 1 x Storage Container
- TFC90028

\$429.95





Classroom Clock Kit

Keep your whole class on time! Colour-coded hour and minute functions are easy to read. Durable plastic clocks feature hidden gears that maintain correct hour and minute relationships and include built-in removable stands. The kit (LER2102) includes 24 student clocks and one Big Time Demonstration Clock. The student clock and demonstration clock are also available individually.

LER2102 LER2094 LER2095 1 Demonstration Clock & 24 Student Clocks **\$189.95** Demonstration Clock **\$49.95** Student Clock **\$15.95**



Clock Primary Time

As children move the minute hand this geared clock's digital display actually keeps pace! Perfect for teaching both analogue and digital time. Colour-coded, sliding shutters on digital display provide a self-check so kids know when they're on the right track. Teacher clock face is 31.5cm (dia.) and measures 37 x 38cm. Student version measures 18 x 16cm.

LER3000	Student clock	\$52.95
LER2092	Teacher clock	\$99.95





Measurement

digital time are always synchronised. Both can be adjusted to any time and the other will automatically reset to the same time in 3 seconds. The sliding, removable 'covering plate' can cover either side of the clock, so that children can be asked to write down the covered time. This makes it an ideal resource to teach the concept of digital and analogue time. The digital time can be set to either 12 or 24 hour formats. 2x 'AA' batteries are required. Size: 38.5 x 21 x 4cm STC001 \$109.95 Benefits - Includes 12 and 24 hour time.

EXCLUSIVE

- The analogue time is synchronised with the digital time.

This clock can be used as both a wall clock and a table top teaching aid. The analogue and

Dual Time Clock

- Sliding, removable 'covering plate' allows for either side of the clock to be covered, so that students can learn to interchange between the two styles of time.
- The unique style of this clock allows students to grasp the difficult concept of digital and analogue time.



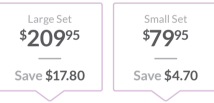


Digital

Clock Class Pack 12 & 24H

Teach your students the 12H and 24H format with these class packs. The small set (GG1014K) includes 1x Magnetic Teaching Clock (GG1014) and 6 Student Clocks (GG1190). The large set (GG1190K) includes 1x Magnetic Teaching Clock (GG1014) and 24 Student Clocks (GG1190).

GG1014K GG1190K Small Set **\$79.95** Large Set **\$209.95**



Analogue







Magnetic Teaching Clock

This large plastic clock measures40cm in diameter and clearly shows 60 minutes and 24 hours. It is simple to read and use, making it perfect for classroom demonstrations. The clock comes with fixed magnets on the back and a hanging hook.

GG1014

Student Clock

This student sized clock measures 13cm in diameter. It comes with a stand and the hour and minute hands are geared. The clock shows both 12 & 24 hours and 60 minutes with numbers and graduations.

\$36.95 GG1190

6

\$7.95



EasyRead Time Teacher Classroom Wall Clock

This product is the heart of the EasyRead Time Teaching System. Its clear design and simple 3-step teaching system make it very easy for children to learn to read the time in terms of 'minutes past' and 'minutes to' the hour. Teach your children the 3-step system and they will be able to tell the time as soon as they can confidently recognise numbers - what a great way to start the time elements of the National Curriculum.

Each \$49.95
Set of 5 \$236.95
Set of 10 \$469.95

The 3-step teaching system: easy to learn and remember.

Step 1: Read the number at the end of the long hand.

- Step 2: Say "minutes to" if it's pointing to the red side of the clock, or say "minutes past" if it's pointing to the blue side.
- Step 3: Read the number at the end of the short hand. Like this: 8...minutes to 2. It's that easy!



EasyRead Time Teacher Playground Clock

Whole of school integration is the key to effortless reinforcement of classroom learning; ideally the clocks will be visible everywhere including the playground. This durable weatherproof clock has a toughened glass lens and powder-coated steel frame so it can be placed anywhere the students congregate outdoors: near the canteen, at the school entrance, or in the playground. Clock size: 36cm diameter.

ERT002







EasyRead Time Teacher Rainbow Face Past & To

Learn in 3 simple steps. Tell the time in 'minutes past' and 'minutes to' the hour, as spoken in the English language. Clock size: 29cm diameter.

FRT16440 \$39.95 ERT16440K Set of 5 \$189.95



\$79.95



EasyRead TwinTime

This Easy Read Clock Dial for teachers shows the same face as the Easy Read time clock on one side with the famous 'minutes to and minutes past clock face. While showing a 12 and 24 hour face dial on the reverse. It comes with write and wipe surface. This teacher version measures 39 x 32 cm. The student version measures 15 x 19cm.

ERT003 ERT004 Teacher Card – Each \$29.95 Student - Set of 10 **\$54.95**



The Easy Read Student Watch (3.3cm dia) shows 'Minutes Past' and 'Minutes To' the hour, designed to help children learn to tell the time in terms of 'minutes past' and 'minutes to' the hour. The battery operated watch has Seiko movements, a stainless steel back and washable fabric strap. The watch is water resistant and can withstand splashing but not total immersion. **ERT005** \$42.95

Coloured Clock Faces

Attractive brightly coloured clocks are an excellent classroom aid to teaching time. The large teachers clock (27 x 27cm) has lockable hands. The kits come complete with 1 large teachers clock and 30 student clocks (11 x 11cm), ideal for the classroom situation.

Clock Class Kit 12hr

A great classroom resource to teach telling the time on a 12-hour clock face. This kit consist of one teacher sized clock face (TFC10136) and 30 student sized clock faces (TFC10937). The teacher version measures 27 x 27cm, the student version is 11 x 11cm. Made of durable plastic sheets.

TFC11640

Set of 1 Teacher Clock Face and 30 Stud	lent Clock Faces \$54.95
TFC10136	Teacher – Each \$14.95
5 or more	Each \$13.95
TFC10937	Student – Each \$1.80
TFC10938	Student – Set of 10 \$17.50
2 or more	Each Set \$15.95



Clock Class Kit 24hr

A perfect set for students who have mastered the 12-hour clock face and are ready for the next step of the 24hr clocks. This kit consist of one teacher sized clock face (TFC10137) and 30 student sized clock faces (TFC10069). The teacher version measures 27×27 cm, the student version is 11×11 cm. Made of durable plastic sheets.

TFC11641

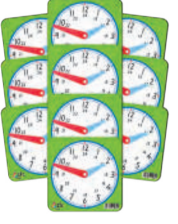
Set of 1 Teacher Clock Face and 30 Studen	t Clock Faces \$84.95
TFC10137	Teacher – Each \$14.95
5 or more	Each \$13.95
TFC10069	Student – Each \$2.50
TFC10592	Student - Set of 10 \$17.50
2 or more	Each Set \$15.95



Save \$5.00

тес11641 \$**8<u>4</u>95**





Clock Face Digital/Analogue 12 hour

These heavy duty plastic clocks feature both analogue and digital time. The surface is write & wipe, so students can practise over and over again. The clock features colour-coded plastic hands which can be moved to any time. Features 12hr clock faces. Size: 11.6 x 14cm. Available individually or in sets of 10.

Each \$2.60

Set of 10 \$24.95

TFC17150 TFC10915



Clock Face Digital/Analogue 24 Hour

These heavy duty plastic clocks feature both analogue and digital time. The surface is write & wipe, so students can practise over and over again. The clock features colourcoded plastic hands which can be moved to any time. Size: 11.6 x 14cm. Features 24hr clock faces. Size: 11.6 x 14cm. Available individually or in sets of 10.

 TFC17154
 Each \$2.60

 TFC10917
 Set of 10 \$24.95



179

Measurement Time

Invicta - Geared **Demonstration Clock**

This geared clock demonstrates the relationship of movement between the hour hand and the minute hand. The hands cannot be moved independently of each other. The clock is large, yet lightweight and the clearly defined markings make it perfect for classroom demonstrations. It measures 40cm square.

IP1649



\$44.95



Geared Logic Clock

This clock uses visible proportional gearing to move the hour hand as the minute hand is turned. 28cm in diameter. DC10866 \$13.25



Set of 30 \$**314**95 Save \$14.90



teachables,

Clock Flip Charts

These clock flip charts will let children practise telling the time at their own desks. Each flip chart displays both analogue and digital time with movable hands of the clock and clearly displayed hours and minutes. Each board measures 34.7 x 12cm and is freestanding. Supplied in a set of 10 (TEB6026) or in a class set of 30 (TEB6026K).

TEB6026K TEB6026

Set of 30 \$314.95 Set of 10 \$109.95





teachables)

Large Magnetic Write & Wipe Clock Sheet

Demonstrate the relation between analogue and digital time in front of the classroom! This magnetic clock sheet firmly sticks to a whiteboard and has a write and wipe surface. The hands of the clock move independently. The sheet measures 35 x 50cm and is supplied in a sturdy pouch.

TEB6066

\$36.95

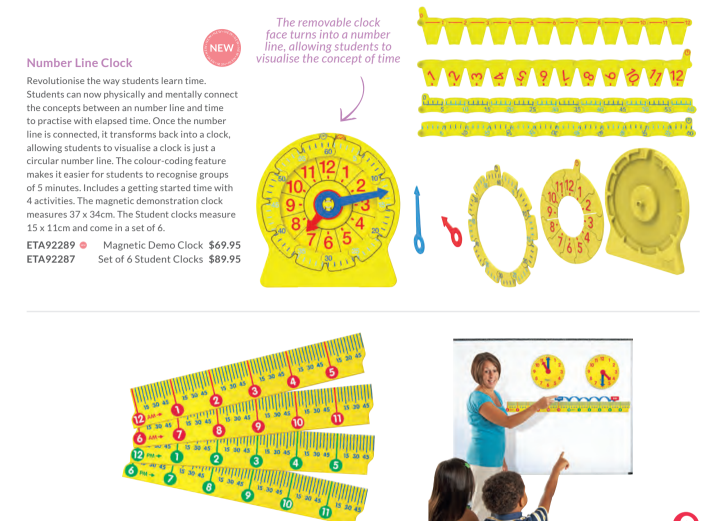


The Time Scheduling Pocket Chart is the

easiest way to illustrate your classroom's daily schedule. It can also be used to reinforce time-telling lessons and measures approx. 33 x 91cm. It features 12 clear pockets, a storage pocket with hookand-loop tape closure and 15 write-on/ wipeaway cards. Made of flame retardant material and durable construction. Sturdy grommets for easy hanging. CD8031

\$54.95





Magnetic Elapsed Time Set

Demonstrate one of the toughest maths concepts! Segmented timeline even helps students understand that elapsed time can begin in the PM and end in the AM. Removable guide numbers support differentiation. Includes 2 magnetic clocks with hands, 24-hour timeline (4 segments), start and end time arrows, and removable guide numbers. Clocks measure 25.5cm.

LER2983

\$59.95



Time Number Line

What is elapsed time? It is the amount of time that passes between 2 events. This Time Number Line will help students calculate the elapsed time, it is made from a write on/wipe off material, is colour coded white and purple and can be used with 1 and 2cm cubes (1cm represents half hour increments and 2cm represents 1 hour).

QE13940

Set of 10 \$12.95







teachables:

Time Match Bingo

This game is a perfect way to educate children in the consolidation of different time concepts. Have fun learning the time while matching the answers on the game card. Can be played with up to 9 players (including one as caller). Contains 8 game boards and 48 match cards. Ages 7+.

TEC15966



teachables)

Clock Whiteboards - Numbered Clock

These time lesson boards are ideal to practise time skills. It featuers 2 large analogue/digital clocks with numbers. The reverse is blank. The kit consists of 30 Time Whiteboards, 30 mini erasers, 30 whiteboard markers and a whiteboard spray (250ml), all packed in a convenient storage container.

TFC16275 TFC11933 🗢 Set of 30 Whiteboards \$43.95 Kit of 91pc **\$119.95**



Tell The Time Bingo - Beat The Turtle

Try to beat the turtle by filling up your answer card first! Children pick up a card and place it over a matching answer on their board. But if you pick up a turtle card, it has to be placed on the turtle board. Beat the Turtle provides a fun way to learn and recognise digital, analogue and written word clock times. Contains 4 durable, wipe clean mats (25x33cm), 80 sturdy playing cards in a storage box.

LF3380 \$34.95



Clock Whiteboards – Blank Clock

These time lesson boards are ideal to practise time skills. It featuers 2 large analogue/digital clocks without numbers and outlines to colour. The reverse is blank. The kit consists of 30 Time Whiteboards, 30 mini erasers, 30 whiteboard markers and a whiteboard spray (250ml), all packed in a convenient storage container.

TFC16276 TFC11935 Set of 30 Whiteboards \$43.95 Kit of 91pc **\$119.95**

\$31.95

teachables. **Time Snap**

Snap to it! 2 games in 1. Snap or Pair the cards. Time Snap cards will teach children digital and analogue times. Deck contains 52 cards plus instructions. \$12.95

TFC15933



Time Dice

Set of 2 dice, 1 with hours and the other with a selection of minutes. **TEB6205** Set of 2 **\$7.95**

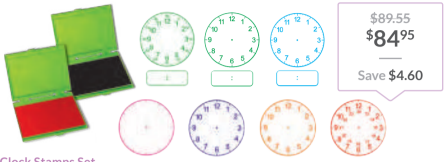
Monthly Calendar Pocket Chart

Teach and demonstrate concepts relative to time, the passage of time relative to routine events, birthdays and other special days, plus the names of days and months. Includes 31 date cards, 7 day-of-the-week cards, 12 month cards and teachers' guide. Measures 63 x 70cm. Ages 5+. LER2210 \$51.95



Timber Backed Rubber Stamps

Excellent quality timber backed rubber stamps. Easy to hold and use giving a clean, clear stamped image.



Clock Stamps Set

Set includes 1 of each: Analogue Blank 50mm, 12 Hours 50mm, 12 Hours, 24 Hours 50mm, Digital/ Analogue Hours 50mm, Digital/Analogue Hours and Mins 50mm, Digital/Analogue Hours and 5mins 50mm and 2 Stamp Pads. 1 x black and 1 x red.

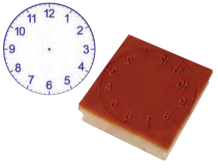
TFC15935

Set of 7 Stamps and 2 Stamp Pads \$84.95



Clock Stamp: Analogue Blank (50mm) Create your own clock, 12 or 24 hour time with this blank stamp.

\$7.95



Clock Stamp: 12 Hours (75mm)

Students can practise over and over again with a stamp block. 12 hours with 5 minute increments, and measures 75mm.

TFC10612



Clock Stamp: 12 Hours (50mm)

Ask students to read a digital clock and draw the time in analogue with this 12 hour clock stamp. Measures 50mm.

TFC10611

\$9.95

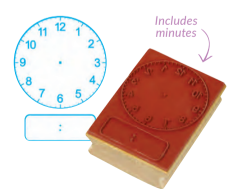


TFC10610

Clock Stamp: 24 Hours (50mm)

Reinforce 24 hour time with this clock stamp, the 12 and 24 hour times are placed next to each other to help students to relate one to another.

\$7.95 TFC10609 \$7.95



Digital/Analogue Hours and Mins (50mm)

Help students to relate analogue and digital time with this stamp. Use time and time again in your classroom. Includes hours and minutes, and measures 50mm.



Digital/Analogue Hours (50mm)

This wooden clock stamp includes 12 hours and a space below for the time to be written in digital form. This allows students to learn how to convert between digital and analogue with ease. Measures 50mm

\$9.95 TFC10068



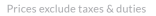
Digital/Analogue Hours and 5mins (50mm)

Reinforce 12, 24 and digtal time with this clock stamp, the 12 and 24 hour times are placed next to each other to help students to relate one to the other. Measures 50mm.

\$9.95 TFC10616

\$9.95

183





Dominoes

TFC16054

Mix and match these sets of quality dominoes to teach children the various ways time is represented with clock faces, digital faces, numbers and words. All the sets work together as the times represented in each set are the same. Each set has 28 fully washable plastic dominoes (measuring 80 x 40mm) that help children to learn the 5 minute points of the clock and how to tell when it is guarter past or to the hour.

Time Dominoes Set

A complete set of our six popular time dominoes. Set includes:

168pc \$122.95

- 1 x Clock Dominoes Analogue/Digital 12hr (TFC11215) - 1 x Clock Dominoes Analogue and Words (TFC11182)

- 1 x Clock Dominoes Digital and Words (TFC11589)

- 1 x Clock Dominoes Analogue/Digital 24hr (TFC11216)
- 1 x Clock Dominoes Analogue and Numbers (TFC11183)
- 1 x Clock Dominoes Digital and Numbers (TFC11590)





TFC11215 2 or more

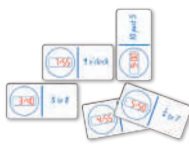
28pc \$21.95 Each Set **\$19.95**

TFC11216

2 or more

28pc \$21.95 Each Set **\$19.95** 2 or more

28pc \$21.95 Each Set \$19.95



Clock Dominoes Digital and Numbers

TFC11590 2 or more



28pc \$21.95

Each Set **\$19.95**

Clock Dominoes Digital and Words TFC11589 2 or more

Clock Dominoes Analogue and Words

TFC11182 28pc \$21.95 Each Set \$19.95 2 or more

28pc \$21.95 Each Set \$19.95

Prices exclude taxes & duties

teachables)

Sand Timers

Perfect for use in games, accurate event timing and experiments. Virtually indestructible with moulded end caps and thin wall surrounds. For easy identification each timer is colour coded. Giant Timer measures 16 x 8.5cm. Mega Timer is 30 x 15.5cm.





GIANT

Giant Sand Timers

The duration of each timer is clearly marked on the top of the timer. Sand timers can be used for time related activities and experiments, and are also the perfect resource for time management. They also offer children an excellent opportunity to observe and compare the passage of time. The timers are designed with a hexagonal base and top to prevent them from rolling and potentially falling. The Giant Sand Timers measure 16cm in height and 8.5cm in width. Ages 3+.

TFC11073	30sec - Red \$19.95 TFC11063
TFC11061	1min - Green \$19.95 TFC11075
TFC11074	2min – Pink \$19.95 TFC11064
TFC11062	3min - Yellow \$19.95 TFC11076

5min – Blue	\$19.95
10min – Orange	\$19.95
15min – Purple	\$19.95
30min – Black	\$19.95



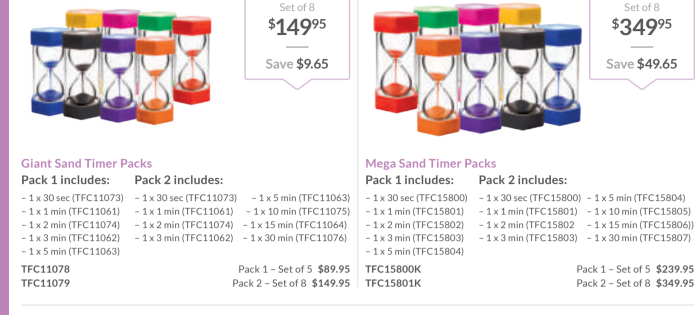
Mega Sand Timers

Mega Sand Timers are the perfect resource for every classroom. The unique design of the hexagonal tops and bottoms of these timers prevent them from rolling and potential falls. Sand timers are an extremely versatile learning tool, allow students to observe and compare the passage of time whilst also reinforcing time managment skill in every lesson. The duration of each timer is clearly marked in the top. The Mega Sand Timers measures 30 x 15.5cm.

TFC15800	30sec – Red \$49.95	TFC15804
TFC15801	1min - Green \$49.95	TFC15805
TFC15802	2min – Pink \$49.95	TFC15806
TFC15803	3min - Yellow \$49.95	TFC15807

5min – Blue **\$49.95** 10min – Orange **\$49.95** 15min – Purple **\$49.95** 30min – Black **\$49.95**





Sand Timers – 9cm

Quality unbreakable plastic sand timers. Each timer stands 9cm tall and can be purchased individually or in a fabulous set of 9 timers in an excellent practical storage container.

TFC30062	109	sec – Each \$1.95	
TFC30062K	10sec – Set of 10	\$19.50 \$18.95	
TFC30063	309	sec – Each \$1.95	
TFC30063K	30sec – Set of 10	\$19.50 \$18.95	
TFC30059	60sec – Each \$1.95		
TFC30059K	60sec – Set of 10	\$19.50 \$18.95	
TFC30064	90sec – Each \$1.95		
TFC30064K	90sec – Set of 10	\$19.50 \$18.95	
TFC30065	1209	sec – Each \$1.95	
TFC30065K	120sec – Set of 10	\$19.50 \$18.95	
TFC30060	180sec – Each \$1.95		
TFC30060K	180sec - Set of 10	\$ 19.50 \$18.95	





Sand Timer Set

Contains: 1 x 10 sec (TFC30062), 1 x 30 sec (TFC30063), 2 x 60 sec (TFC30059), 1 x 90 sec (TFC30064), 2 x 120 sec (TFC30065) and 2 x 180 sec (TFC30060) sand timers.

TFC10256

Set of 9 \$19.95 TFC10315



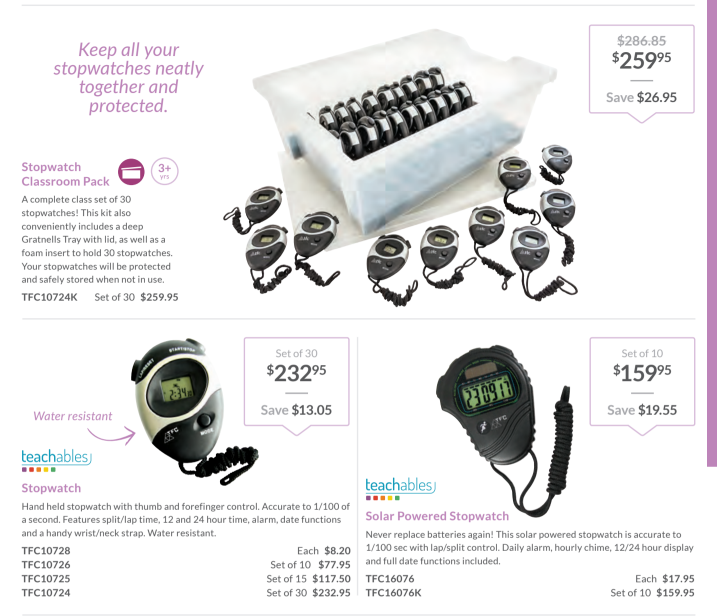
Sand Timer Set

One each of 60, 120 and 180 second sand timers.

TFC10315

3 piece

Set of 3 \$5.30





Primary Timers

Handheld, displayed on a desk or worn around the neck, your stopwatch timer lets you time activities, run experiments, measure elapsed time and more. The set of six includes its own storage box.

TFC10999	
TFC10990	•

Each **\$9.95** Set of 6 **\$59.95**

Foam Inserts 30 Stopwatches A useful Gratnells foam insert that allows you to carefully store the classroom

stop-watches. 30 compartments that each measure 1.5 x 5cm. Fits shallow and deep trays only.

GT70396 GT70396K

Tray, Lid and Foam Insert \$38.95

Foam Insert Only \$17.95



187

Measurement Time



Time Timer MAX

The Time Timer MAX is not only extra large (43cm!), it also includes eight timers, with customisable durations and interchangeable timer faces, to count down as low as 5 minutes or as high as 24 hours. Includes a dry erase face to allow for maximum flexibility and customisation. Silent, moderate or loud alerts to suit any environment and needs. Includes coloured markers that click onto the face, to divide the remaining time into smaller sections.

TT0072

\$199.95



Time Timer Plus - 60 min

The Time Timer Plus includes a handle, rugged case and durable lens to further protect the red disk. The timer measures 14 x 18cm and has a volume control dial to switch anywhere between complete silence or a louder tone. The Time Timer will visually show students how much time is left for their tasks or activities.

TT1060



There is a world of difference between looking at a clock and being able to say that it's 3 o'clock and understanding 'how long' 5 minutes is. The Time Timer helps students of all ages understand the passage of time. The Time Timer helps students from Preschool to High school, from maths activities to practising with routines. No ticking, and an optional audible signal when time is up. AA battery required (not included).

TT1003 \$69.95

7.5cm \$49.95



teachables)

Timer Electronic Clock

An ideal mathematical resource for the classroom. This versatile all digital timer counts down from any time up to 24 hours. May also be used as a count up timer. Features large, easy-to-read 13mm display.

TFC17116	\$19.95
----------	---------



teachables)

Clock, Alarm & Timer

Large LCD display with clock, alarm and double timer. This compact timer has a stand and a magnet. Can count up and down, with memory function. It measures 9 x 1.5 x 6.4cm. Replacement battery is 'AAA'.

CEC192



teachables:

Kitchen Timer

A versatile 60 minute timer with bell. Bold dial with easy to set knob.

	TFC10006		\$9.95
\$13.95	5 or more	Each	\$8.95

Measurement Time



Time Tracker Mini

Set it and go! Easy to use simple visual timer features clear, 3 colour lighted display and clear, 1-2-3 operation. Time can be set in 5 minute increments from 5 minutes to 2 hours. Requires 2 AAA batteries (not included).

LER6909

\$43.95

LER6900



Time Tracker – Visual Timer and Clock

It's never been easier to keep kids on track! Allows quick programming of 3 coloured lights and 6 sound effects that alert children to time remaining: customise them to suit your needs. Helps children learn to manage play time, homework, music practice sessions, independent reading-even time outs! Features 180° viewing and a large, easy-toread LCD display. Offers volume control and pause feature. Measures 22.8cm high. Requires 4 AA batteries (not included).





Time Tracker Magnetic

This Time Tracker adheres to any magnetic surface in the classroom or at home! Features clear, 3 colour lighted display and simple-to-program alarms (1 second to 24 hours). Alarms can be visual, audio or both. Handy flip-out stand for tabletop use. Measures 17.8cm high. Requires 4 AA batteries (not included) and 3 LR44 button-cell batteries (included).

\$52.95



50 Time Activities

50 Time Activities is a set of 50 double-sided activity cards for teaching time skills and understanding. Topics include: speed, sequencing, clocks, counting, seconds, time devices, digital and analogue, time problems, estimation, probability, 24 hour time, converting time, months, time zones. The front side provides teaching objectives, resources used and procedure. The other side provides visual examples. Maths manipulatives used effectively throughout and presented in clear photography. Contains 50 double-sided activity cards and a contents card that can act as a check off list.

CT92079 \$29.95

3+

Dual Power Timer

These handy sized timers can time up or down to 99 mins and 59 seconds. A bleeping alarm is sounded to say the time has been reached. Having dual power functionality means they are always charged and ready to go. The push buttons have been designed for ease of use. The timers can be used in numerous situations where a hands free time period needs to be set or measured such as in scientific experiments, for circle time, for games, for the timing of tests and a hundred and one other uses. Colour coded for easy identification.

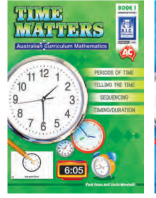
Set of 5 \$55.95

Time Matters

JNL330

Paul Swan and Linda Marshall have combined to create Time Matters. The authors outline how children may be taught time concepts, ranging from telling the time to the language of time and more complex ideas. Book 1 covers all the time-related content from the Australian Curriculum from Foundation to Year 3, and much more! Book 2 Develops deeper understandings of time concepts. Teachers are given the background knowledge and support required to help students understand complex time concepts such as time zones, elapsed time, time lines and the role of time in everyday life such as the reading and interpretation of timetables. Book 2 not only applies the concepts developed in the previous book, but also covers the middle and upper primary time-related content in the Australian Curriculum, and then extends these ideas.

RIC6122	Book 1 - Grades F-3	\$42.95
RIC6123	Book 2 – Grades 4-6	\$42.95







Volume/Capacity Theme Kit



This invaluable kit contains the most commonly used resources in the Primary classroom to investigate volume and capacity. Supplied complete in its own storage tub, this kit is ideal for a rotate/share organisation. Each kit may be arranged to suit the individual requirements of each school, catering for the fact that you may already have some of the items in stock. Please call for expert advice on tailoring a kit to your needs. Each standard kit contains the following items:

- 1 x Measuring Cylinders 7pc
- 1 x Volume Relationship Set 6pc
- 1 x Volume Relationship Set 8pc
- 1 x Playplas® 15 Litres
- 1 x Litre Set
- 1 x Litre Cube
- 2 x Measuring Cup Clear
- 1 x Measuring Cups 4pc
- 2 x Measuring Spoons 5pc
- 1 x Relational Solids 17pc
- 1 x Measuring Beakers 7pc
- 1 x Measuring Jugs 3pc
- 1 x Funnels 3 sizes
- 1 x Storage Container Contents may vary.

TFC90032

\$379.95



A comparison of materials for volume capacity and mass experiments.



Measurement

Volume & Capacity

Liquid Measurement Set

This liquid measurement set includes measuring cups and spoons (a set of 10), 4 graduated measuring jugs (250ml, 500ml, 1000ml and 2000ml), a volume relationship set of 6 and a 1 litre cube with lid. Perfect for a wide variety of volume relationship activities.

TEB6300K

\$59.95



Graduated Measuring Jug - Polypropylene

These polypropylene, clear and autoclavable measuring jugs have good chemical resistance. They come with handle for easy lifting and pouring. The kit includes one of each of the 250ml, 500ml and 1000ml jugs.

EIS0356K	Set of 3 \$	\$10.95
EIS0356A	250ml	\$3.00
10 or more	Each	\$2.75
EIS0356B	500ml	\$4.25
10 or more	Each	\$4.00
EIS0356C	1000ml	\$4.80
10 or more	Each	\$4.50
EIS0356DM	2000ml	\$5.85
10 or more	Each	\$5.25





Measuring Containers

Long lasting measuring containers with wide mouths for easy measuring. The set contains 10 x 100ml, 5 x 200ml, 2 x 500ml and 1 x 1 litre containers.

DM1033

Set of 18 \$46.95

Graduated Cylinder - Polypropylene

These hexagonal cylinders are made of polypropylene. Single piece, autoclavable, graduated and with excellent contact clarity. Base provides good stability. EIS0354K includes one of each.

EIS0354K	Set of 7 \$36.95
EIS0354A	10ml \$2.00
10 or more	Each \$1.80
EIS0354B	25ml \$2.25
10 or more	Each \$2.00
EIS0354C	50ml \$2.70
10 or more	Each \$2.50
EIS0354D	100ml \$4.00
10 or more	Each \$3.60
EIS0354E	250ml \$5.85
10 or more	Each \$5.35
EIS0354F	500ml \$9.40
10 or more	Each \$8.75
EIS0354G	1000ml \$11.95
10 or more	Each \$10.95





Graduated Beaker - Polypropylene

These polypropylene measuring beakers are available in sets of 5 or 7, or individually in the following sizes: 50, 100, 250, 500 and 1000ml. The set of 5 includes one of each of 50, 100, 250, 500 and 1000ml, the set of 7 includes one of each of 50, 100, 200, 250, 300, 500 and 1000ml.

TFC11514	Set of 7 \$22.50
2 or more	Each \$20.95
EIS137E	Set of 5 \$19.95
EIS0137A	50ml \$1.95
EIS0137B	100ml \$2.30
EIS0137C	250ml \$2.40
EIS0137D	500ml \$3.65
EIS0137E	1000ml \$8.95



Volume Relationship Sets

These volume relationship sets are ingenious models to demonstrate how different geometric shapes hold the same volume. Each of the sets includes clear plastic shapes to easily see the volume inside. Use the set with (coloured) liquids or Playplas (not included and sold separately).



teachables,

Litre Set

Six clear containers with a common height (11cm). Ideal for teaching comparison between volume, capacity, mass and shape. Two of the containers hold a litre each, three others hold 0.5 of a litre and the sixth holds 250ml. Graduated levels are marked on each container.

TFC10869 4 or more

Set of 6 \$39.95 Each \$36.95



Volume Relationship Set

Children can explore different geo shapes and demonstrate their volume ratios with this six-piece set. It includes: a square pyramid (10 x 10cm), a rectangle (5 x 10cm), a cylinder (10 x 10cm), a cube (10 x 10cm), a sphere (10cm diameter) and a cone (10 x 10cm). Most shapes feature an opening, so it is easy to fill them with either water or flowing solids. Set of 6 \$28.95

GG1044



teachables) ----

Volume Relationship Set - Clear

Set includes 15 pieces of different types of geometric solids. Size of biggest shape: 10.5 x 10.5 x 10.2cm. Size of smallest: 5.4 x 5.4 x 4.2cm. The shapes can be filled with liquids.

DM8312

Set of 15 \$38.95



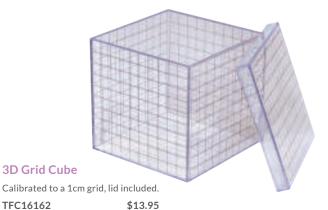
teachables)

TFC10980

Volume Relationship Set

This set includes 8 clear plastic shapes. All shapes have a relationship to a 10cm base.

Set of 8 \$24.50



Litre Cube with Lid

Show the relationship between cubic centimetres and millilitres with this clear plastic container with lid. Every 100ml is marked up to 1 litre. (Cubes not included). Multiples shown. WIS00301 \$8.70



TFC16162

Measurement & Geometry

Playplas[®]

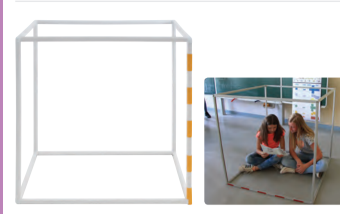
Beat the sand, rice and water problems now! Economical Playplas® makes a great substitute. Playplas® is a non-toxic granulated polyethylene based plastic. It can be swept up easily from any surface and may be washed clean from time to time with no harmful effects. A beautifully tactile, sensory material for use in the Junior and Middle School. Develop early experiences in volume capacity and mass concepts: strengthen them later with formal measurement. Easily portable containers allow groups of 3-4 children to explore together.



010303			<i>97.75</i>
	SAND	PLAYPLAS®	WATER
ADVANTAGES	– Various textures – Can be shaped and moulded when damp – Used for tunnelling – Themes: Beach, Building	 Pours easily Can be scooped like sand Light weight Will not damage carpets Used all year round Will not scratch plastic containers Washable 	 Inexpensive Best for pouring Can be splashed Floating/Sinking Displacement activities Will not scratch plastic containers
DISADVANTAGES	– Tends to get dirty – Can irritate eyes – Will scratch plastic containers	– More expensive than sand – Not easily moulded	 Difficult to move around Can damage carpets Not practical in winter



Measurement Volume & Capacity



Cubic Metre Kit

This kit contains 12 x 1m rods and 8 connecting pieces. Easily assembled to show students what an actual cubic metre looks like. Colours may vary. WIS81001 \$61.95



Syringes Plastic

Durable, graduated plastic syringes.

Pack of 12 \$19.95

EIS0356D EIS0356F

10ml - Pack of 10 \$3.95 50ml - Pack of 10 **\$19.95**

Set of 10 \$7.95



DC50812 DC50812-6K TFC50059

Set of 6 \$11.10 Set of 30 \$56.95 LS446

teachables)

Measuring Cups

One each of 1/4, 1/3, 1/2 and 1 cup (standard 250ml).

TFC10396 5 or more



Funnels

EIS0005K

A set of three funnels with three different sizes, perfect for volume measurements, as well as the transfer of a liquid from one container to the other without spillage. Funnels are also an excellent resource for sand and water play.

Set of 4 \$4.95	TFC12403	Set of 3 \$4	.50
Each Set \$4.40	10 or more	Each Set \$3	.95



teachables)

Measuring Spoons

One each of 1.25ml, 2.5ml, 5ml, 7.5ml and 15ml (1 standard tablespoon). Set of 5 \$3.20

Each Set \$2.75

TF	C10397	
10	or more	

12

120

0

--20



Immersion Thermometer

White back alcohol thermometer with range from -10 to 100 and with 1 degree divisions. Size: $0.6(D) \times 30 cm(L)$.

NK0906 10 or more

10 or more

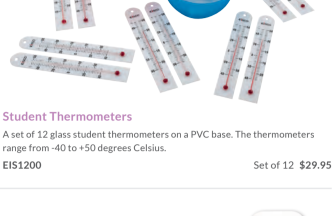


Digital Thermometer

One display that shows both the inside and outside temperatures simultaneously. It will also record the minimum and maximum temperatures. The outside temperature sensor is waterproof and is on a 3 metre cable. It also has a tilting bail for standing as well as a keyhole for wall mounting. Jumbo digits for clear reading.

EL7310

\$31.95





Classroom Thermometer

For indoor and outdoor use, this wall mounted thermometer clearly features both Celsius and Fahrenheit scales. Recessed tube prevents breakage. Range: -40° to 50°C and -40° to 120°F. 36.5 x 7.5cm.

TFC11851

\$10.95

Student Thermometer -50°C to 110°C

Excellent for all grades. The tubes of these 16.5cm, red alcohol thermometers are recessed-moulded plastic to prevent breakage. Can be immersed in hot liquids.

QE95570





Student Thermometer -32°C to 50°

Easy-to-read thermometer measures Fahrenheit and Celsius temperature accurately. 5 x 15cm plastic backing. 10 piece pack. (NOTE: Thermometer cannot be used in boiling water. The maximum temperature use is 50 degrees Celsius.)

LER0302 Set of 10 \$32.95

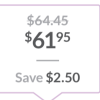






Geometric Folder Shapes & Activity Cards

This kit includes one set of geometric folding shapes (TFC10763) and one set of activity cards (TFC10772). TFC10763K Kit \$61.95





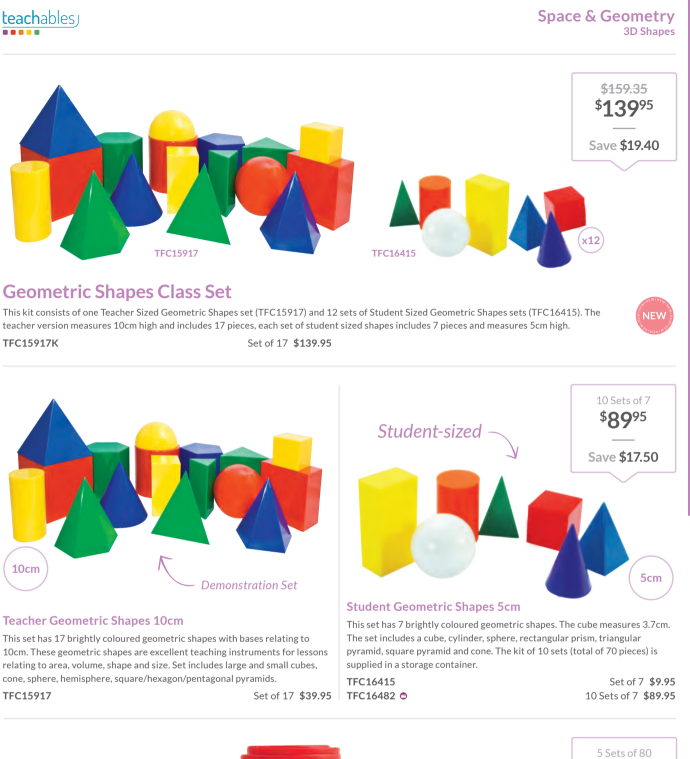
Geometric Folding Shapes Activity Cards

Hands-on activities help students make concrete connections between 3D and 2D concepts. This selection of readyto-go activities targets geometry and measurement topics, including describing and comparing shapes, symmetry, surface area, area, Euler's formula and more. Coordinates with popular Folding Geometric Shapes (TFC10763). Provides differentiated instruction through 38 different hands-on activities, each clearly labelled with primary focus skills. Supports individual students as well as small groups and centres. Includes storage box and answer card. TFC10772 Set of 20 \$14.50

Geometric Folding Shapes

These clever 2 in 1 geometric shapes show both three dimensional solids and each respective net. Includes 11 solids and 11 folding net inserts. TFC10763 Set of 22 \$49.95

196 teaching.com.au



Geometric Shapes Tub

3+ yrs Beginning geometry students get a hands-on introduction to solid forms with this jumbo tub

of 3D plastic shapes. The 80 pieces include 8 each of 10 different shapes from cones, spheres and cylinders to cubes, pyramids and more. The cylinder is 2.5cm tall.

TEB6008 Set of 80 \$54.95 TEB6008-5 5 Sets of 80 \$254.95





<u>Measurement & Geometry</u>

Space & Geometry 3D Shapes



Translucent Geometric Shapes - Class Set

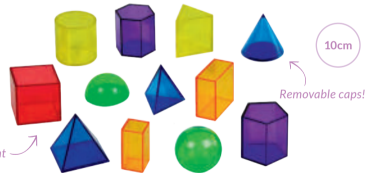
This kit includes one set of large translucent geometric shapes (12 pieces, JYN6221) and two sets of small translucent geometric shapes (total of 144 pieces, JYN6222). The large shapes measure 10cm high, the small shapes are 5cm. Supplied in 6 bright colours, 12 different shapes. JYN6221K Set of 12 large shapes and 72 small shapes **\$209.95**

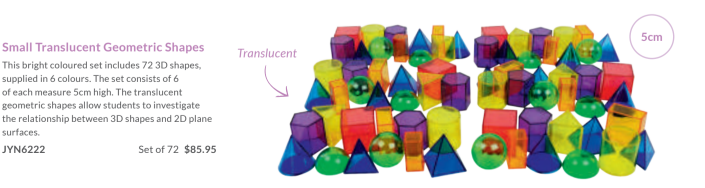
Large Translucent Geometric Shapes

A great collection of bright, three-dimensional translucent shapes. The shapes are perfect for the relationship between 3D shapes and 2D plane surface, as each of the shapes comes with a removable cap. The large demonstration sized set consists of 12 large shapes, each measuring 10cm high, and supplied in 6 colours.

JYN6221 Set of 12 \$53.95

Translucent





198 teaching.com.au

surfaces.

View-Thru Geometric Solids 14 Pcs

This selection of common geometric solids offers a concrete way to explore geometry, volume and other measurement concepts. The transparent colours allows students to see through the shape and to relate 2D shapes to 3D solids by examining and comparing the removable bases. Includes 14 shapes, measuring 3cm or 6cm. Includes activity guide.

LER4331





Geometric Shapes & Sorting Mats Kit

This Kit includes 2 sets of 80 Geometric shapes and 6 transparent sorting mats, measuring 42 x 32cm.

TEB6008K

teachables)

Wooden Geometric Solids

Smooth hardwood solids are used to teach shapes recognition and to increase geometric understanding. The set includes a selection of the following geometric shapes: tetrahedron, cube, cylinder, square pyramid, cone, square prism or rectangular prism, square, circle, hemisphere, ovoid, wedge or trapezoidal prism, oblique square pyramid, oblique cone and tustrum of a cone. Pieces range in size from 5 to 7.6cm. Supplied in a storage jar. Contents may vary.

SP6000K

Set of 12 \$47.95

\$129.95





teachables

Wooden Geometric Solids

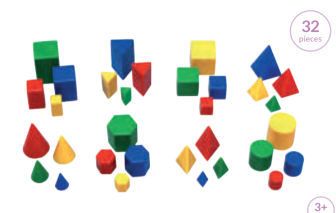
Teach shapes recognition and increase geometric understanding. A set of 18 shapes including cones, sphere, pyramids, prisms, and more. The average height of the shapes is 5cm. The set is supplied in a storage jar.

EY019K

Set of 18 \$46.95







Mini Attribute Solids 3D

It just got easier to introduce shapes, sizes and relationships with these colourful plastic geometric pieces. This 32 piece set includes 4 sizes of 8 shapes: triangular, rectangular and hexagonal prisms, triangular and square pyramid, cube, cone and cylinder. Includes teachers guide. Shapes measure from 1.25 to 4.5cm.

LER0913

Shapes Class Kit & Activity Cards Set

This kit includes most components to perform the 50 activities of the 50 Shapes Activities Cards Sets. Some additional resources such as crayons or pencils are required and not included. Included in the set is the 50 Shapes Activity Cards Set, and one of each of: attribute blocks, relational solids, attribute shapes sorting set, a set of 6 drawstring feely bags, 3 sets of modelling clay, Cream of Tartare to make your own dough, a set of 6 geometric pin boards, black paper and square papers, 250 straws, 20 coat hangers, a compass, and graph paper.

JNL332K



Transparent Geometric Shapes 5cm

It is important for children to understand the concept of volume relationships. This set of 17 relational solids contains:

Prisms:

- 1 x Hexagonal
- 2 x Triangular
- 1 x Pentagonal
 2 x Rectangular

TFC10513

Set of 32 \$29.95

1 x Triangular
1 x Square
1 x Pentagonal
1 x Hexagonal

Pyramids:

- 2 x Cubes

2 x Cylinders
1 x Cone
1 x Sphere

- 1 x Sphere
- 1 x Hemisphere

All measuring a relationship to 5cm bases.

Set of 17 \$21.95





Real World Geo Shapes

Relate 3D geometric shapes to real-world objects with 24 durable nets (inserts) featuring playful designs. Explore 8 common shapes: cube, cylinder, hexagonal prism, rectangular prism, triangular prism, square pyramid and triangular pyramid. Includes Activity Guide. Measures 7.5cm high.

LER4356

Set of 24 \$67.95



Geometric Shapes Flip Charts

The Geo flip system is designed to enable children to demonstrate their knowledge of the properties of eleven geometric shapes. The product takes the form of a collapsible triangular stand which is easy to store when not in use. Geo flips complement the 2D/3D Geometric solids sets. Comes in a set of 6. Size: 17 x 37cm.

Set of 6 \$99.95

NX8600

Space & Geometry



Mental Blox - Point of View

This interesting critical thinking game challenges players to complete 3D puzzles from different visual perspectives. The set includes 15 colourful 3D shapes and 40 puzzle cards. The longest piece measures 7.5 x 11.4cm. Great for problem solving, spatial skills and critical thinking.

LER9284

\$54.95

Mental Blox Game

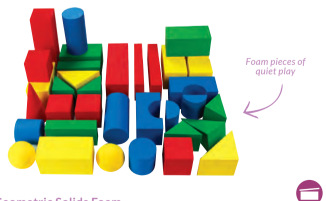
Mental Blox helps children practise following verbal instructions, asking questions and building critical thinking skills. Activity cards provide children with examples of what to build. Children can recreate what is on the card or can give verbal instructions to a partner or group. Includes 20 chunky plastic blocks, 20 activity cards and activity guide. Blocks measure 5cm. Ages 3+ years LER9280 \$56.95

Mental Blox Junior

Add a friendly face to puzzle-solving fun! Combine block-stacking play with point-of-view puzzles to develop early critical thinking skills. Activity cards provide examples of what to build and open-bottomed blocks allow for hiding of pieces in more complex puzzles. Includes puzzle tray, 4 cubes, 4 shape pieces, 20 puzzle cards and Activity Guide. Tray measures 15.9(L) x 15.9(H)cm. Ages 3+ years

LER9285

\$41.95



Geometric Solids Foam

TFC10053

36 solid shapes made from tough, non-toxic foam. Includes cones, spheres, cubes, rectangular prisms, pyramids and more.

Set of 36 \$41.95



50 Shape Activity Cards

50 Shape Activities is a set of 50 double-sided activity cards for teaching shape knowledge and understanding. Topics include: attributes, sides, names, forms, patterns, rectangles, triangles, polyhedrons, 3D shapes, nets, cubes, prisms, circles, symmetry, transformation and tessellations.

JNL332

\$29.95



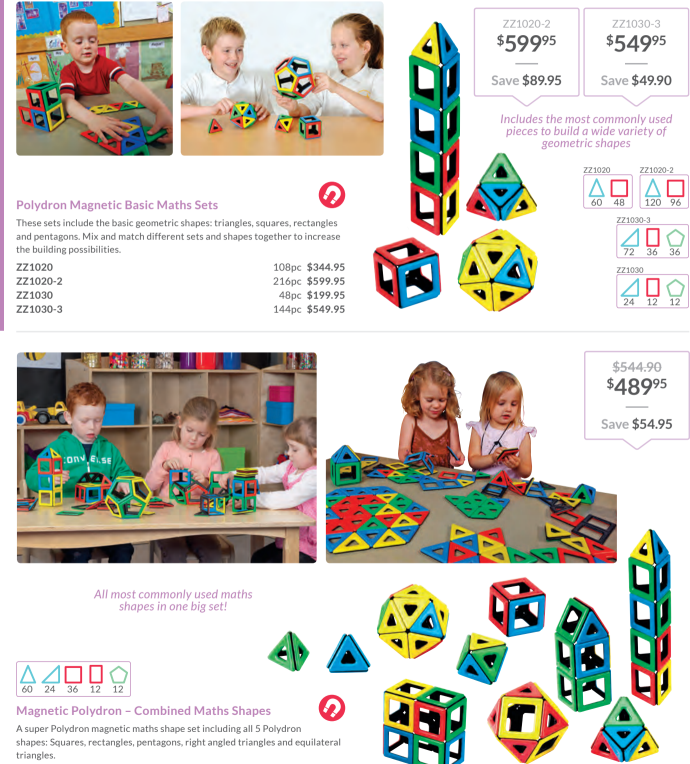




Magnetic Polydron

Magnetic Polydron allows children to explore the world of shape, space and magnetism all in one exercise. It is part of the world's leading system for teaching three-dimensional geometry and design concepts. The brightly coloured plastic geometric shapes join together when the magnets are correctly in line with the colours.





ZZKIT1

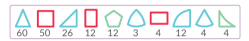
144pc **\$489.95**



Space & Geometry Magnetic Polydron



Includes curved Sphera pieces to create circular 3D objects



Magnetic Polydron - Maths Shape & Sphera Set

This magnetic Polydron set combines the most popular maths shapes with additional curved Sphera pieces such as spheres, cones, cylinder pieces and more. This allows you to create curved 3D objects.

ZZKIT2

187 pc **\$689.95**





ZZ1010K	ZZ1010
120 72	60 36

Translucent Magnetic Polydron

Build 3D constructions in bright colours with these Translucent Magnetic Polydron Sets. They feature pieces with hidden magnets in 6 brilliant, translucent colours. A perfect addition to the lightbox table as well as the construction area.

ZZ1010K ZZ1010 192 рс **\$629.95** 96 рс **\$334.95**

Amazing on light panels!



192 pieces \$**679**95

Save \$39.95

Space & Geometry Magnetic Polydron

Measurement & Geometry

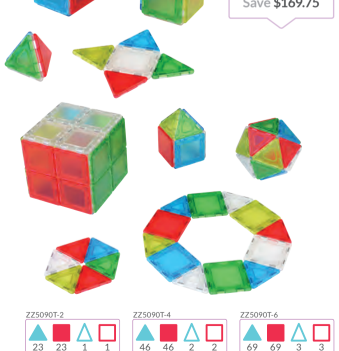


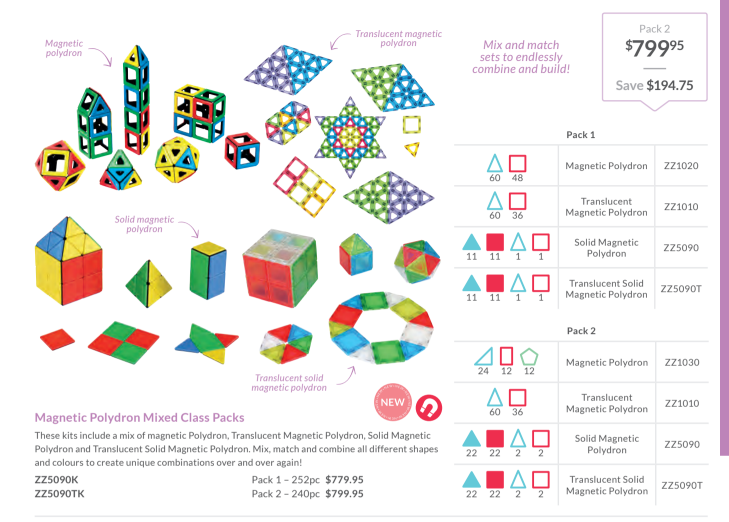


Translucent Solid Magnetic Polydron

The new Translucent Solid Magnetic Polydron range combines all the features you love with new translucent solid sides. The pieces look amazing on light panels. The sets are compatible with other magnetic Polydron sets to endlessly combine and create. Each set includes an even amount of triangles and squares, and each set includes one triangle and square frame to easily take apart models.

ZZ5090T-2	48pc \$209.95
ZZ5090T-4	96pc \$389.95
ZZ5090T-6	144pc \$549.95





Magnetic Polydron Add-on Set



Magnetic Polydron - Wheels

This construction set includes a set of four wheels and a set of 4 hubs. The wheels are easy to use and freely rotate. Simply add this set to any of you Magnetic Polydron construction sets to be able to explore movement and cause and effect.

ZZ1065

MAGNETIC

8pc **\$49.95**



Magnetic Polydron - Panels

These insert panels are an excellent addition to any Magnetic Polydron set. They easily clip into the centre of the square Magnetic Polydron pieces to offer new ways to play, design and construct. This set includes 20 mirror panels, and 20 wipe on and wipe off panels.

ZZ1040

40pc **\$50.95**



Polydron

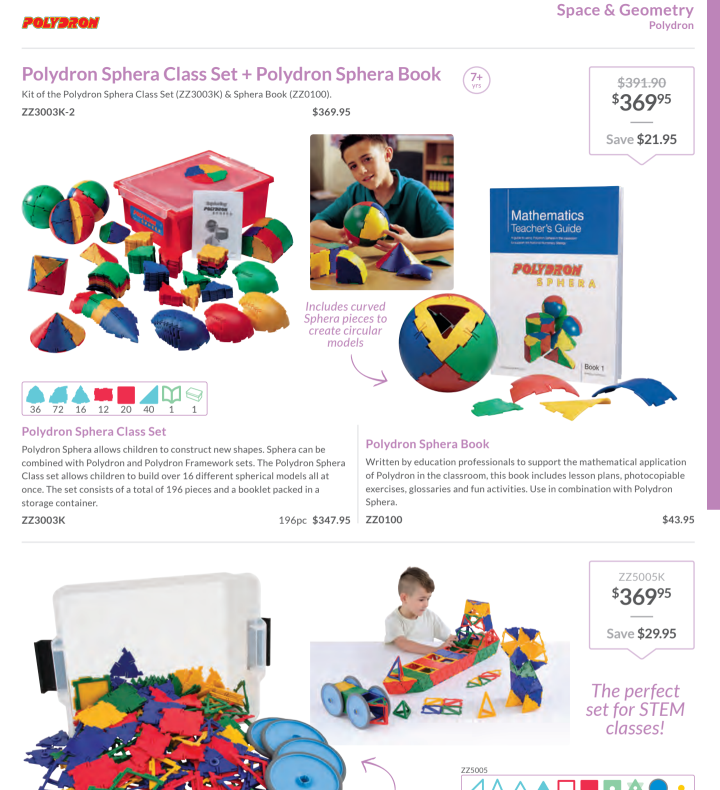
POLYĐRON

Polydron is the world's leading system for teaching three-dimensional geometry and design concepts. It is easy for young hands to manipulate, yet versatile enough to be used for free play construction. The durable plastic shapes snap together by means of a unique clip hinge that requires no small parts.



414pc \$559.95 ZZ0112

\$49.95



Polydron Mighty Tub

The Polydron Mighty Tub is an enormous set of Polydron shapes, frameworks, wheels, and swivel joints, and includes include lesson plans, fully licensed photocopiable exercises, glossaries and fun activities.

A combination of

Polydron shapes,

Framework Shapes, wheels and swivel joints 48 24 96 160 48 40

ZZ5005K

96

48 192 320

96 80 16 12 16 16

ZZ5005	446pc \$199.95
ZZ5005-K	892pc \$369.95



207

Measurement & Geometry



Frameworks

Frameworks is the next generation of Polydron. Its versatility allows the user to build bigger and more complex shapes, and can become a greater ally in helping to explain the nature of space within shapes. Frameworks combines with Polydron when needed and is equally versatile when used independently. These sets are suitable for the young and advanced student, who want to investigate and understand shapes, angles, edges, vertices, planes and tangents.







Polydron Frameworks Class Set

Ideal for group use. Equilateral triangles, hexagons, squares and pentagons, with storage container and exploring booklet.

ZZ13031F





Polydron Frameworks Basic Set

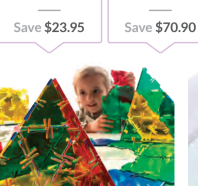
Enables smaller groups to explore the 3 main shapes; triangles, squares and pentagons.

ZZ13005 310 pc \$249.95 2 or more 280 pc **\$149.95** Each **\$144.95**



280 pieces

\$**309**95



Now includes crystal clear translucent pieces!



Use on light panels for amazing colour effects



Polydron Translucent Maths Set

We're delighted to introduce Polydron in translucent colours. This range is designed to be used on a light table and a table top and is great for colour mixing and building 2-D and 3-D geometric constructions. The translucent properties of these shapes allow you to see the inside of each shape and the space contained within. All the pieces are fully compatible with Polydron, Polydron New Colours and Polydron Frameworks.

420 pieces

\$**429**95

ZZ3081-2 ZZ3081-3 280 pc **\$309.95** 420 pc **\$429.95**





ZZ3081K

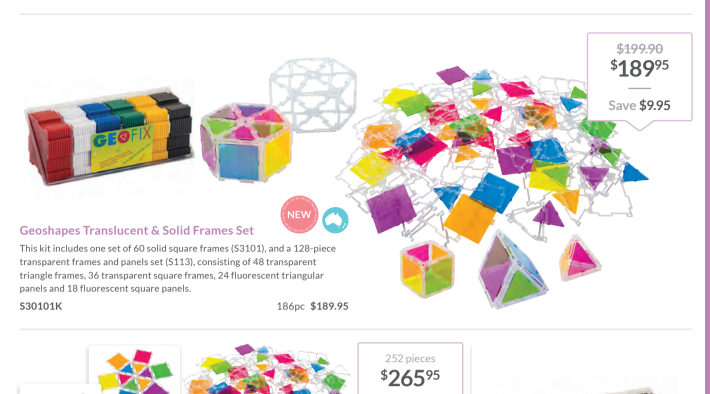
460 pc **\$269.95**



Geoshapes

Geoshapes (also called GeoFix) is an exciting geometric construction system for students to explore and discover spatial relationships and geometric shapes. Great for mathematics, science, design or just plain fun. Geoshapes can be used from the early grades right through to high school. The system consists of 15 different interlocking geometric shapes, which simply snap together to create an endless variety of 3D models. Triangle, square and rectangular panels clip into like shapes adding another feature to 3D models created. All shapes are compatible with each other.





96 **Geoshapes Translucent & Fluorescent Set**

48

36

72

18

24

36

S113K

S113

48

S113

S113K

This exclusive transparent and fluorescent frames set is great for construction, maths, STEM and exploratory play. The single set includes 48 clear triangles, 36 clear squares, 24 fluorescent triangular panels and 18 fluorescent square panels, S113K includes double the amount of pieces. Each set also includes building inspiration.



A set of 60 square Geoshapes frames in 6 colours. Compatible with other Geoshapes sets. 126pc \$139.95 252pc \$265.95 S3101

60pc \$59.95



Straws and Connectors

Simple to use sets feature colourful, flexible straws to inspire the creation of straight, circular and various curved constructions. Activity guide included. 705pc **\$79.95** RE6090



Vertex Balls and Rods

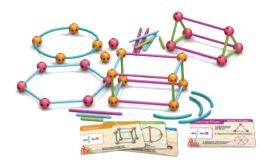
Save \$13.95

Connect these vertex balls and linking pins to construct a variety of geometric figures. Ideal for activities relating to 3D space, geometric shapes, polygons, symmetry and construction. Includes 250 x rods (in five sizes) and 80 x vertex balls.

DC17001

330pc \$38.95





Dive into Shapes - Geometry Set

Splash into geometry! Combine sticks in 3 sizes, along with curves for making circles and cylinders, with 2 different types of connecters to build 2D shapes. Then, combine them to make new 2D shapes or even 3D shapes! Child-friendly set features durable sticks, curves, and connectors. Includes 60 sticks in 3 sizes (6.2, 9.3 and 13.8cm), 20 curves, 34 connectors (2.5cm in diameter) and 15 double-sided activity cards (30 activities).

LER1773

\$54.95

6+



Explore geometric - shapes with bubbles!

Geometric Bubble Wands

Explore the beauty, symmetry and excitement of bubbles with students of all ages. Dip the sturdy, large wired wands into bubble solution and watch the magic happen! Manipulate the film coat on the surface of the shapes to form platonic solids. An engaging and thoughtful scientific exploration of gases and chemistry. A set of 7 shapes, measuring up to 15 x 15cm with a 15cm handle.

RE66529

Set of 7 \$109.95



ML234

234pc **\$199.95**

ML117

78pc **\$52.95**





50 Shape Activities

INI 332

50 Shape Activities is a set of 50 double-sided activity cards for teaching shape knowledge and understanding. Topics include: attributes, sides, names, forms, patterns, rectangles, triangles, polyhedrons, 3D shapes, nets, cubes, prisms, circles, symmetry, transformation and tessellations. The front side provides teaching objectives, resources used and procedure. The other side provides visual examples. Math manipulatives used effectively throughout and presented in clear photography. Contains 50 double-sided activity cards and a contents card that can act as a check off list.



3D Shape Dice

Jumbo 10 sided dice for games exploring features of 3D shapes. 2 dice with number of face, 2 dice with 3D shape outlines and 2 dice with number of vertices

ET11012 \$29.95

Set of 6 \$19.95



teachables)

Geometry Stamp Pack

3D Shapes \$7.95

Pack of one each, 2D stamps (TFC11230) and 3D stamps (TFC10500).

TFC11230K

TFC18051

\$57.95



2D Geometry Shapes Stamp

Set work and discrimination activities are made easy with these sets of 20 quality stamps of regular and irregular plane or 2D shapes. Set includes: circle, oval, square, rectangle, pentagon, hexagon, octagon, decagon, equilateral triangle, right angled triangle, obtuse triangle, triangular prism, trapezoid symmetrical, trapezoid asymmetrical, rhombus and diamond.

TFC11230

Set of 20 **\$29.95**



TFC18027

Set of 4 \$18.95

\$59.90

\$**57**95

Save \$1.95





Set work and discrimination activities are made easy with these sets of 20 quality stamps of regular and irregular plane or 3D shapes. Set includes: circle, oval, square, rectangle, pentagon, hexagon, octagon, decagon, equilateral triangle, right angled triangle, obtuse triangle, triangular prism, trapezoid symmetrical, trapezoid asymmetrical, rhombus and diamond.

TFC10500

Set of 20 \$29.95

mta





Shape Kit 2D \$782.55 This kit contains the following items: \$**749**95 - 2 x Shape Tracer 9p - 6 x Geo Mirror - 1 x Pattern Block 500p Save \$32.60 - 2 x Hinged Mirrors 3p each - 3 x Geoboards 6p - 2 x Mirror 100mm x 150mm 10p - 1 x Rubber Bands - 2 x Pentominoes 60p - 5 x Geometry Templates - 1 x Tessellation Class Pack 234p - 1 x Tangrams (40) - 1 x Tangrams Cards 50p - 1 x Geometry Stamps 2D - 1 x 2D Shapes Chart - 1 x Pentomino Cards 24p - 1 x Geometry Stencils 12p - 1 x Storage Container TFC90001 \$749.95



Magnetic Shapes

This comprehensive set contains 300 pieces in 16 different shapes and 5 bright colours. A very good set for any sorting, counting, or classifying activity and can also be used for creating interesting pictures. The shapes can be used with any magnetic surface and are ideal with Magnetic Boards.

Pack consists of 50 x cut-out 2D shapes, 1 x pack of 2D shape dice,

10 x double sided workcards and 5 x 2D shape stencils.

QT5444

Set of 300 \$59.95

Freeform Play Shapes

These accurately cut plastic shapes allow mathematical concepts such as patterns, sorting, perimeter, area and fractions to be explored.
TFC16151 Set of 248 \$29.95



Wooden Shape Set

This set involves a bright assortment of mixed shapes. This shape set involves 63 shapes so will allow for students to learn about how different shapes work together and connect.

\$109.95 DC16260

Set of 63 \$29.95

2D Shape Set

ET18600

Pattern Blocks

teachables)

Universally accepted material for number relations, pattern making, fractions, tessellations and symmetry. Children of all ages use these materials enthusiastically. Complete with six shapes and six colours (yellow hexagons, orange squares, green triangles, red trapezoids, blue parallelograms, tan rhombuses).



Plastic Pattern Blocks - 5mm Thick

These plastic pattern blocks are 5mm thick, and include vellow hexagons. orange squares, green triangles, red trapezoids, blue parallelograms, tan rhombuses. Available in 250 and 500 piece sets.

TFC30100 **TFC10010** Set of 250 \$25.95 Set of 500 \$38.95

3+ yrs



Thicker pieces allow for the blocks to stand up for 3D patterning

Plastic Pattern Block – 10mm Thick

These plastic pattern blocks are 10mm thick and hollow. Not only can they be used for standard pattern block activities such as patterning, sequencing, fractions, tessellations and much more, they can also be used in combination with dough! Each set includes yellow hexagons, orange squares, green triangles, red trapezoids, blue parallelograms, tan rhombuses. Available in 250 and 500 piece sets.

TFC30098 **TFC10498** Set of 250 \$21.95 Set of 500 \$49.95







Pattern Blocks



Pattern Blocks Mega Kit - Translucent & Solid

This kit includes one Solid Pattern Blocks Mega Set - 2160pc, one Translucent Pattern Blocks Mega Set - 2160pc, one Pattern Blocks Work Cards black & white 24pc, and one set of Patter Block Work Cards in colour 12pc.

JYN045K 4320pc & 36 Work Cards \$379.95



Solid Pattern Blocks Mega Sets

This play set includes a variety of fun, and helps to develop building visual perception, shape recognition, early geometry, and problem solving skills. This mega set is perfect for classroom use, and includes 2160 pattern block pieces in 6 different shapes and colours. The pieces are 0.3cm thick. Packed in a sturdy container for easy storage.

JYN045

Set of 2160 \$179.95



Translucent Pattern Blocks Mega Set

Enough pattern blocks for the whole classroom! These translucent pattern blocks are great on a light box, and also allow you to practise with concepts like colour mixing and fractions by viewing through the shapes to visualise the concept. A mega set of 2160 translucent pieces packed in a sturdy storage container. Each piece is 0.3cm in thickness.

Set of 2160 \$204.95



JYN045T

JYN043

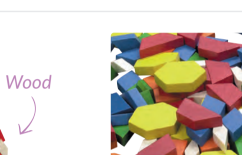
Set of 360 \$49.95



Wooden Pattern Blocks Class Pack

This kit includes 4 sets of 500 wooden pattern blocks (TFC10052) and the Pattern Blocks Book written by Dr. Paul Swan.**TFC10052K**Set of 2000 Blocks & Book **\$249.95**





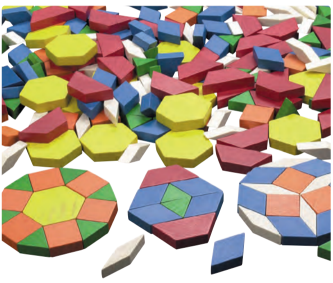
3-

teachables)

Wooden Pattern Blocks

These durable wooden pattern blocks are 1cm high, thick enough to stand up for 3D patterning. Includes yellow hexagons, orange squares, green triangles, red trapezoids, blue parallelograms, tan rhombuses. Available in 250 and 500 piece sets.

TFC10052	Set of 500	\$57.95
12 or more	Each	\$52.95
TFC30112	Set of 250	\$32.95
12 or more	Each	\$29.95





Wooden Pattern Blocks & Boards

Matching and mosaic fun – these 120 brightly coloured, wooden geometric shapes match the 10 designs on 5 reversible boards. Children can also produce their own designs. Perfect for developing matching and fine motor skills.

MND29

Set of 120 \$47.95



Wooden Beginner Pattern Blocks

With 10 adorable scenes this set includes 5 wooden, double-sided cut-out boards and lots of wooden shapes. A total of 35 pieces. Box measures $28(L) \times 28(W) \times 6cm(H)$.

MND528

Set of 35 \$59.95

2+ yrs



Pattern Blocks





Melissa & Doug

Magnetic Pattern Block Kit

Younger children will enjoy using the shapes to replicate the 12 geometric pictures included, while older children will enjoy creating mosaic patterns and pictures directly on the magnetic board

MND3590



Animals Pattern Blocks

Complete the colourful animal pictures with geometric pattern blocks! Just match the shapes on the five double-sided wooden boards, then choose pattern blocks to fill the recessed spaces. The 47 geometric shapes come in a rainbow of bright colours, and can also be used outside of the boards for counting, sorting and original designs. Great for developing shape and colour recognition, fine motor skills and language skills!

MND4382

\$49.95

\$54.95



Floor Mat Carpet Pattern Blocks Set

This floor mat carpet pattern block set consists of 120 pieces in total comprising 12 hexagons, 12 squares, 24 triangles, 24 trapezoids, 24 parallelograms, 24 rhombuses. Made from stiffened rubber backed polyester felt without sharp edges. All shapes have a 10cm side. Activity sheet included.

TEB6215

Set of 120 **\$146.95**



Giant Foam Pattern Blocks

Giant foam pattern blocks are a great interactive activity for students as they practise skills in sorting, matching and also symmetry. Floor blocks made of foam while approximate size of each block is 10cm. The collection includes 49 pieces including four hexagons, six squares, 12 triangles, six trapezoids, nine parallelograms and 12 rhombuses.

LER0366



Pop-Up Maths Games with Pattern Blocks

proportionally sized pieces are 3 times the length of standard pattern blocks

on each and 9 times greater in total area.

LER9863

Teach geometric shapes, graphing, spatial reasoning, critical thinking and symmetry with this readyto-go pattern blocks centre. The in-depth activity is shown on both sides, so students can work on the activities no matter where they sit. The set includes a pop-up easel box, 120 pattern blocks (20 of each type), 2 drawstring bags, 2 dice, 2 spinners, 1 work sheet and teacher guide. \$49.95

ETA86876

Double-sided A4 size

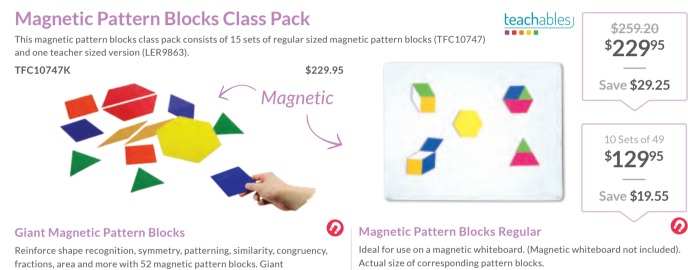


Pattern Blocks Cards

Students are encouraged to explore a variety of concepts such as symmetry, fractions, algebra sequences, similarity and mathematical language. Contains 14 A4 double-sided cards.

PSB120

Set of 14 \$44.95



ard pattern blocks	TFC10747	Set of 49 \$16.95
	5 or more	Each \$12.95
Set of 52 \$34.95	TFC10747-10	10 Sets of 49 \$129.95





Pattern Blocks Kit & Activity Cards Set

This kit includes the resources you need to perform the 50 activities from the 50 Pattern Block Activities Set. Included in this kit are one set of 250 plastic pattern blocks (TFC30100), a set of 6 feely bags (TFC16262), a set of 72 farm animal counters (TEB6006), a hinged mirror (TFC11657), a geo mirror (TFC17103), a compass (TFC13096), a set of 24 dot dice (TFC10264), a bucket balance (IP0504) and the 50 Pattern Block Activities (JNL329).

JNL329K

\$189.95





A set of 50 double-sided activity cards for teaching maths skills with pattern

area, angles, time, flip, slide, rotation, reflection, hexiamonds, internal angles,

blocks. Topics include: shapes, perimeter, symmetry, tessellation, series,



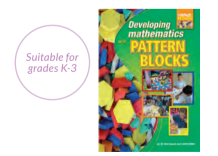
Power Polygons

Extend traditional Pattern Blocks with this 450 piece set of 15 shapes (includes the standard 6 shapes) and is useful to investigate geometry, perimeter and area, fractions, logic and patterns. Teachers notes included.

LER7626

\$29.95

Set of 450 \$102.95



trading and fractions.

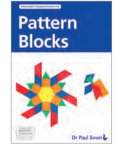
JNL329

Mathematics Pattern Blocks – Paul Swan

Highly recommended! Full colour reference resource, including reproducible student worksheets. This book provides a range of developmental activities that encourage the use of manipulatives in the classroom. Clear precise illustrations and photographs show comprehensive background information, including organisation, objectives, importance of language and detailed step-by-step instructions. 88 pages.

RIC6001

\$42.95



Pattern Blocks Book - Dr Paul Swan

This book helps teachers use Pattern Blocks to develop students understanding of: geometry – shape, symmetry, tessellation, angle; measurement – perimeter and area; number – fractions; algebra – patterns. 48 pages. PSB253 \$34.95



Pattern Block Workcards

The Black and White cards have 24 double sided copy cards – outline only on one side and suggested answer on the reverse. The colour cards are colour on one side, black and white on reverse. Each card measures 210 x 210mm.

TFC10016	Black & White – Set of 24	\$13.95
TFC10043	Colour - Set of 12	\$11.95

Pattern Blocks Mirrors

Pattern Blocks Mirrors

Teach the concept of symmetry with pattern blocks and mirrors.



Maths Mirror

What is usually an abstract experience becomes a concrete experience using this maths mirror. This is an excellent tool for teaching the basics including congruence and symmetry. An invaluable aid in measuring angles of reflection.

GG1062

\$8.50 NN9012

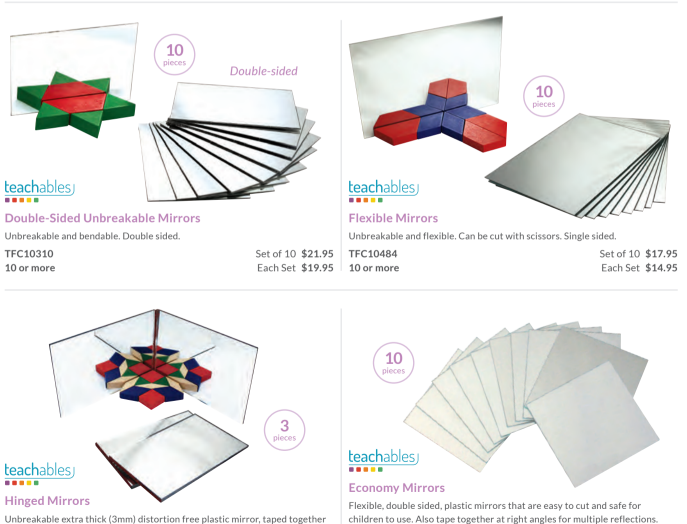
Plastic Mirrors

is 1.8mm. Ages 5+ years

These distortion-free plastic mirrors help teach the concepts of symmetry.

Pack of 10 mirrors, each measuring 12 x 17cm. The thickness of the mirrors

Set of 10 \$17.95



4.9cm. TFC51229

10 or more

Unbreakable extra thick (3mm) distortion free plastic mirror, taped together to assist in the discovery of reflections. Will not flex or bend.

TFC11657	Set of 3 \$21.95
10 or more	Each Set \$19.95



Set of 10 \$9.95

Each Set \$8.95

Attribute Block Sets

Help students develop logic skills with activities to practise ordering, patterning, classifying and understanding equivalent relationships. Attribute Blocks form a strong basis for students to recognise more complex attributes in other objects and introduce more complex mathematical vocabularies. As their name suggests, Attribute Blocks are easily sorted into colour, shape, size and thickness. The first process is for early learners to sort by one attribute and then progress to determining two or more ie: same shape different size, or same colour different shape. For older students, use the Attribute Blocks to introduce mathematical language such as: line, angle, vertex, side, parallel, etc.



teachables

Small Attribute Blocks Set

Largest square measures 8 x 8cm.

TEB0277

Each set of Attribute Blocks consists of: 5 shapes, 2 thicknesses, 2 sizes and 3 colours. Organiser tray features shape supports and a removable cover. Largest square measures 3 x 3cm.

TFC10117 6 or more Set of 60 **\$11.95** Each **\$9.95**

3+



Each set of Attribute Blocks consists of: 5 shapes, 2 thicknesses, 2 sizes and 3 colours. Organiser tray features shape supports and a removable cover. Largest square measures 5 x 5cm.

TEB0278 4 or more Set of 60 **\$24.95** Each **\$22.95**

6



Each set of Attribute Blocks consists of: 5 shapes, 2 thicknesses, 2 sizes and 3 colours. Organiser tray features shape supports and a removable cover.

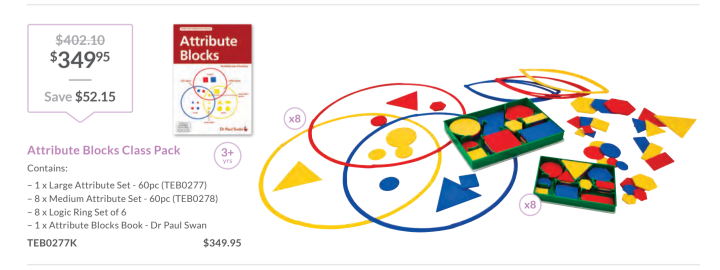


Magnetic Attribute Blocks

Attribute Blocks are backed with a magnetic plate. 6 shapes, 2 sizes and 3 colours (Magnetic whiteboard not included).

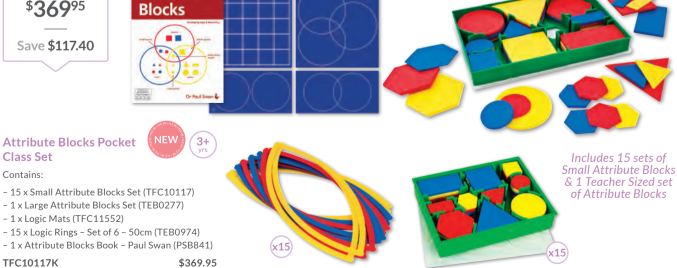
Set of 60 **\$64.95 TFC10319**





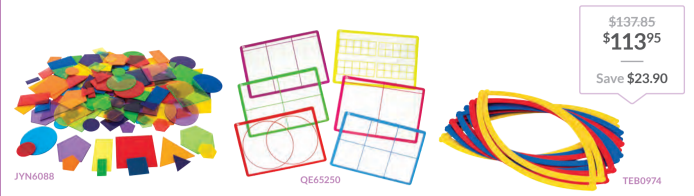








Attribute Blocks



Attribute Shape Sorting Kit

Reinforce key maths concepts with this kit. Teach students to sort by size, shape, colour and transparencies using the sorting mats and logic rings. This kit includes one set of 144 attribute shapes (JYN6088), one set of 6 transparent sorting mats (QE65250) and one set of 6 logic rings (TEB0974).

JYN6088K

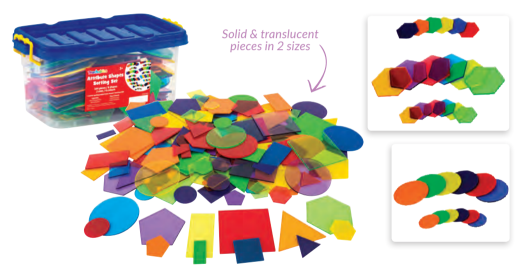
\$113.95

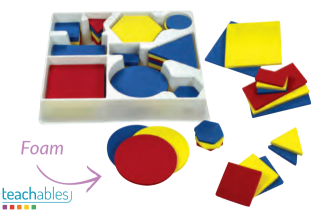
teachables:

Attribute Shape Sorting Set

Sort by shape, size or colour! This set includes 6 shapes in 2 sizes and 6 colours and 2 transparencies (solid and translucent). Perfect to learn about different attributes of shapes. The set consists of squares (5cm and 10cm), rectangles (2.5x5cm and 5x10cm), circles (5cm and 10cm), triangles (5cm and 10cm), hexagons (5cm and 10cm) and pentagons (5cm and 10cm). A total of 144 shapes, supplied in a sturdy container.

JYN6088 Set of 144 \$69.95

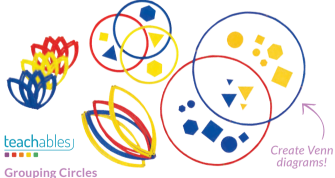




Foam Attribute Blocks

Large foam Attribute Blocks are easy for little hands to manoeuvre. Ideal for developing logic skills, defining attributes, sorting and counting. Because they are foam, these Attribute Blocks are quieter, yet durable and maintain shape. 3 colours, 5 shapes, 2 sizes and 2 thicknesses. Storage tray included.

TFC30067

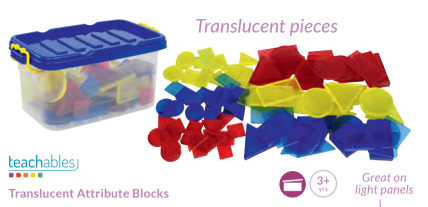


Flexible and collapsible circles 50cm in diameter (TEB0974). The set consists of six circles – two each of red, yellow and blue. The mini set (TFC10179) are 25cm in diameter and consists of fifteen circles - five each of red, yellow and blue. Ideal for a wide range of logic studies and perfect for use with any Attribute Block Set or Sorting Counters.

TEB0974	50cm – Set of 6 \$12.95
TFC10179	25cm – Set of 15 \$14.95
2 or more	Each \$11.95

Set of 60 \$22.95

Attribute Blocks



A set of 96 translucent attribute blocks in 4 shapes, 3 colours, 2 sizes and 2 thicknesses. This set can be used to develop shape and colour recognition or to sort by attribute. The translucent shapes look great on a light table! Packed in a sturdy storage container.

JYN029

Set of 96 \$43.95

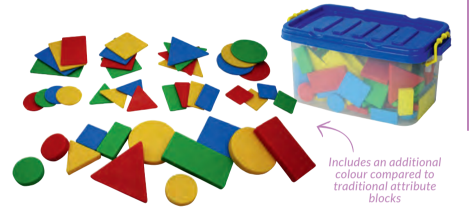
teachables

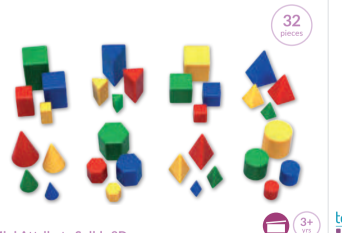
Large Logical Blocks Set in Container

This large set consists of 128 pieces, and comes in 4 shapes, 4 colours, 2 sizes and 2 thicknesses. Perfect for young children to develop shape and colour recognition or by older children to explore sets, classification, and relationships. Made from heavy duty plastic and supplied in sturdy storage container. The large circle measures 6cm diameter x 1cm.

JYN071

Set of 128 \$69.95





Mini Attribute Solids 3D

It just got easier to introduce shapes, sizes and relationships with these colourful plastic geometric pieces. This 32 piece set includes 4 sizes of 8 shapes: triangular, rectangular and hexagonal prisms, triangular and square pyramid, cube, cone and cylinder. Includes teachers guide. Shapes measure from 1.25 to 4.5cm.

LER0913

Set of 32 \$29.95



Translucent Attribute Blocks

These translucent attribute blocks come in a pack of 30, featuring 5 shapes, 2 sizes and 3 colours. They all have the same thickness. Additionally they are perfect for showing whole class activities on an overhead projector. Largest square measures 5.5×5.5 cm.

TFC11241

Set of 30 \$11.50



teachables)

Geometric Shapes & Sorting Mats Kit

Practise with sorting shapes by their attributes with this geometric shapes kit with sorting mats. Beginning geometry students can get a hands-on introduction to solid forms. The Kit includes 2 sets of 80 geometric shapes (JYN6008) and 6 transparent sorting mats (QE65250).

TEB6008K	Kit \$129.95
TEB6008	Set of 80 Geometric Shapes \$54.95
TEB6008-5	5 Sets of 80 Geometric Shapes \$254.95
QE65250	Set of 6 Transparent Sorting Mats \$54.95





Attribute Beads

Vividly coloured beads come in a set of 4 shapes, 3 sizes and 6 colours. They provide visual, hands on manipulatives for students learning the values of sequences, arrangement, basic maths operations, sorting and counting. Set includes 2 threading laces.

LER0560



Attribute Bugs is an ideal manipulative to use for sorting, classifying and logic puzzles. The different attributes allow children to copy, continue and create patterns. The set includes 162 bugs (ladybirds, spiders and butterflies) in 3 sizes and 6 colours, 28 laminated activity cards and a teacher's guide.

KNB2115

162 Bugs & 28 Activity Cards **\$59.95** LER5553



Wooden Beads & Pattern Kit

comes in a sturdy storage bag.

EC0176

EC1760 🗢

Set of 144 \$64.95

This kit of 176 wooden beads consists of 4 colours, 2 shapes and 4 sizes. Perfect for fine motor development, matching, hand eye co-ordination,

pattern formation and more. The durable vinyl pattern mat caters for different levels within your classroom, with 22 different graded patterns and

matching strips. Mat measures 22(L) x 90cm(H). Includes 4 threading laces,

Veggie Farm Sorting & 3+ **Counting Set**

Grow colour recognition, matching, and early counting skills with this farm field sorting set. Set of 46 pieces includes 25 vegetables, 10 garden signs (colours, numbers and vegetables) with 5 holders, 5 bushel baskets, and colourful foam play board. Fits into box for storage and portability.

Set of 46 \$49.95



176 Beads & Pattern Mat \$54.95

176 Beads only \$44.95

EC0176



Attribute Blocks Kit & Activity Cards Set

This kit includes the 50 Attribute Blocks Activity Set, as well as most of the resources needed to perform the 50 activities.

Included in the kit is:

- 1 x set of desktop attribute blocks (TEB0278),
- 1 x set of 15 mini grouping circles (TFC10179),
- 1 x set of 6 feely bags (TFC16262),
- 1 x set of 6 sorting bowls (EC370)
- 1 x Swap & Spin Attributes Spinner Pack (TFC11268).

JNL323K





50 Attribute Blocks Activities

50 Attribute Block Activities is a set of 50 double-sided activity cards for teaching maths skills with attribute blocks. Topics include: shapes, sizes, colour, comparison, patterning, probability, sorting, venn diagrams, tripple venn diagrams, differences, carroll diagrams, fractions and perimeters. The front side provides teaching objectives, resources used and procedure. The other side provides visual examples. Maths manipulatives used effectively throughout and presented in clear photography. Contains 50 double-sided activity cards and a contents card that can act as a check off list.

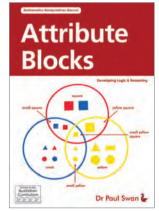
JNL323

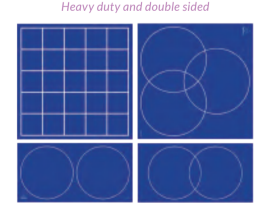
\$29.95

Attribute Blocks Book Reasoning is one of the four

proficiency strands in the Australian Curriculum. Written to help teachers use attribute blocks to help children learn to reason and apply logic, this book will allow you to gain the most from this resource. Working with Attribute Blocks will expose students to inductive reasoning and the series of deductive reasoning, where a series of logical arguments are strung together. The development of mathematical language 'and', 'or', 'not, 'if'... then may all be developed when using Attribute Blocks. \$33.95

PSB841





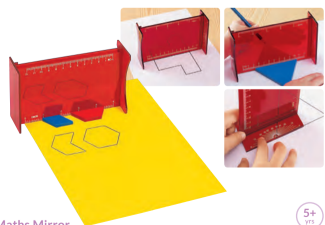
teachables)

Logic Mats

Produced on heavy duty washable vinyl. Each set of mats consists of 2 circles intersection, 2 circles not intersecting, 3 circles intersecting and a 5 x 5 matrix. Size suitable for most desktop Attribute Block sets.

TFC11552

Set of 2 **\$14.95**



Maths Mirror

The set is used to teach children about analysing geometric shapes, congruence, similarity and symmetry of the shapes. The built-in plastic sheet support acts as a real mirror. With metric and imperial graduation on the edges and a protractor on the end, it's also good for drawing and measuring. GG1062

Prices exclude taxes & duties

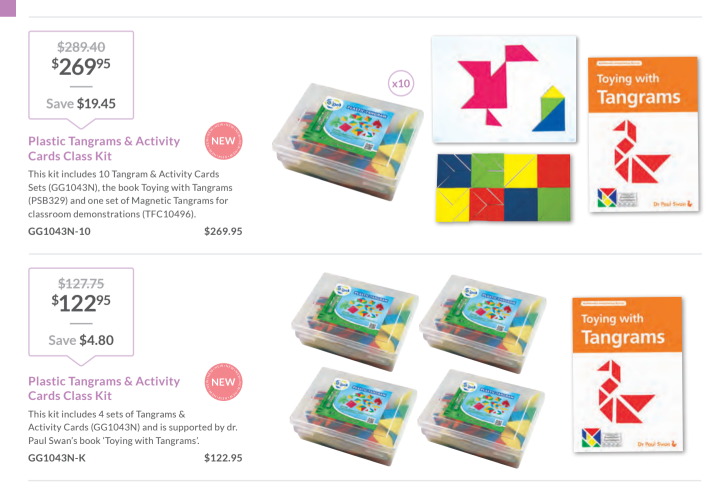


Tangrams



Tangrams

Tangrams are an excellent material with which to work on shape recognition, size comparison, spatial reasoning, pattern replications and design.



Measurement & Geometry



Plastic Tangrams & Activity Cards

Each tangram set consists of 105 pieces: 15 complete tangrams in 5 colours. Tangrams are used for a wide range of mathematical activities such as shape recognition, size comparison, spatial reasoning, pattern replications and design. Includes 5 double-sided activity cards

GG1043N





Tangrams Class Pack

The whole class can practise problem solving with this set of 30 tangrams in 6 assorted colours. Complete with a storage bucket and teaching notes.

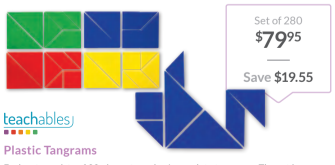
Set of 180 \$74.95



Giant Tangram Floor Mat Carpet Pieces

This giant floor tangram will stimulate your students to great colourful shapes and patterns. The set consists of 7 pieces, making one square of 1 x 1 metre! The colour way will vary between sets. Two sets are shown in the image.





Each set consists of 28 pieces to make 4 complete tangrams. The set is supplied in 4 colours (one tangram of each colour): red, yellow, green and blue.

TFC11104	Set of 28 – 4 Tangrams \$9.95
4 or more	Each \$7.95
TFC11097	Set of 280 – 40 Tangrams \$79.95



Toying With Tangrams

The Tangram is a puzzle made up of 7 pieces: triangles, squares and a parallelogram. Teach mathematical concepts such as shape, symmetry, similarity, congruence, perimeter, area and fractions with Tangrams using this wonderful book by Dr Paul Swan. 64 pages.

Set of 7 \$108.95 PSB329

\$27.95



Four magnetic tangram sets (red, blue, green and yellow). Each complete tangram measures 10cm square. TFC1049K comes with 40 tangram sets. (Magnetic whiteboard not included).

TFC10496	Set of 28 – 4 Tangrams	\$11.95
TFC10496K	Set of 280 – 40 Tangrams	\$99.95







Geoboards

Use Geoboards to explore shape, design, spatial relationships, angles, fractions, area, perimeter, symmetry and coordinates. All geoboards feature umbrella pinheads which stops rubber bands "flicking" off.

Plastic Rainbow Geoboard - 23cm

Our most popular geoboard, this 23cm geoboard is available in 6 colours. Each one features an 11 x 11 pin array on one side and an isometric array on the reverse. The isometric array is ideal for use with pattern blocks. Geoboards are perfect for demonstrating geometric concepts, introducing names of shapes, calculating area, symmetry work and fractions. The sets of 6 and 30 geoboards include rubber bands. Each board features umbrella pinheads. The set of 30 is supplied in a storage container.

TFC11100	Each \$5.95
TEB6017	Set of 6 \$35.95
TFC90010	Set of 30 \$189.95





Plastic Rainbow Geoboard - 12.5cm

Sturdy 12.5cm Geoboards in six colours. Features a 5 x 5 pin array on one side and a 12 pin circular array on the other. Includes rubber bands.

TFC10640 **JYN027S**

Each \$2.90 Set of 6 **\$16.95**



Fractions Circles Geoboard

These 20cm square plastic geoboards combine traditional geoboard features with degrees and fractions clearly marked on the geoboard. It has an 11×11 pin pattern on one side and a 29 pin circular pattern on the reverse. Ideal for use in conjunction with rubber fraction circles (TFC30081, not included and sold separately). Available individually or in sets of 5.

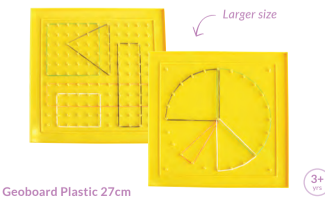
TFC30084 **TEB0014**

Each \$7.50 Set of 5 \$42.95



Rubber Bands for Geoboard

This pack of 240 rubber bands is supplied in assorted colours and sizes. DM1032 Pack of 240 \$7.9



A giant 27cm square double sided Geoboard featuring an 11 x 11 array on one side and a 29 pin circle on the other.

	DC17141	\$8.50
95	5 or more	Each \$6.95

3+

3+

\$7.95



Geometric Pin Boards - Translucent

These translucent geometric boards offer opportunities for hands-on exploration of geometric concepts, including shapes, symmetry, congruency, area, perimeter, coordinates and spatial relationships. Umbrella-head pins keep rubber bands in place as students create designs. Set of 6 boards and 144 colourful rubber bands. Size: 23 x 23cm.

JYN027L



Set of 6 \$39.95 DC17102

Invicta - Translucent Pin Board

This 10 x 10 translucent pin board is made from a shatterproof material and is especially useful for work on an overhead projector or light box. It measures 20cm square.

IP0915

\$11.95

3+

Geoboard Gems Book - Dr Paul Swan

Get more out of your geo boards! Activities in the book cover shapes (triangles, quadrilaterals and other polygons), perimeter, area, and even algebra. Each activity is linked to content descriptions from the Australian Curriculum. This book is suitable for Yr. 2 to 7, with more of an emphasis at the Yr. 5/6/7 end. PSB843 \$33.95





Geoboard Kit & 50 Geoboard Activities

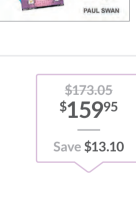
This kit includes 15 sets of 5x5 pin boards (DC17102), 3 sets of rubber bands (DM1032) and the 50 Geoboard Activities set (JNL342). The activity cards set includes 50 double-sided cards for teaching maths skills with geoboards. Topics include length, parallel lines, angles, sides, vertices, triangles, quadrilaterals, polygons, kits, rotation, perimeter, area, fractions and symmetry.

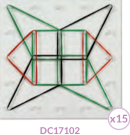
JNL342K		
JNL342		

Kit \$159.95 Activity Cards Only \$29.95



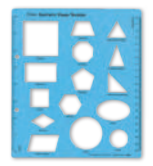
DM1032











teachables)

Geometric Shapes Template

Success in solving problems in geometry can depend on being able to draw a clear and accurate diagram. This geometry template can assist in drawing or copying complex diagrams with ease. Instruction book included.

TFC10801		Each \$7.95
TFC10801K	Set of 30	\$238.50 \$129.95



teachables)

Geometry Template

Success in solving problems in geometry can depend on being able to draw a clear and accurate diagram. This geometry template can assist in drawing or copying complex diagrams with ease. Instruction book included.

 TFC10810

 TFC10810K
 Set of 30 \$23

Each **\$7.95** Set of 30 **\$238.50 \$129.95**



teachables)

Primary Shapes Template Set

Set of 5 plastic shape templates. Circle, triangle, rectangle, square and hexagon shapes. Templates include varying sizes of the shape. Made of durable plastic for tracing shapes.

LER5440

Set of 5 \$18.95



Geometric Stencil Set

Set of 12 geometric shapes in durable plastic that can easily be cleaned. (11 x 9cm). Includes shapes – hexagon, pentagon, square, circle, star, diamond, octagon, heptagon, rectangle, oval, semi-circle and triangle. Set of 12.

EC16500



Mathomat

The ultimate geometry tool. This tried and tested template has everything needed in one single drawing instrument.

Set of 12 \$10.70 DC16087

\$13.95

Geometric Equipment

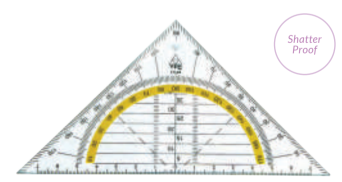




teachables

Set squares come as 90° x 45° x 45° and 30° x 60° x $90^\circ.$ Larger than standard set squares and shatter proof. Class Set packed in a container. 30 of each.

TFC10401 TFC10590 Pair **\$2.95** Class Set of 30 Pairs **\$75.95**

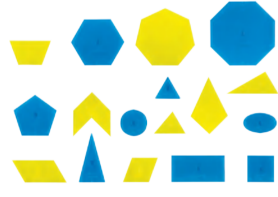


teachables)

Set Square Protractor

Set Square and Protractor in one! This great shatter proof plastic product can be used as a ruler, a protractor and a drawing set square. Takes up less space in a pencil case than having a separate protractor, set square and mini ruler. Contains both cms and degrees to allow this to be a very functional 2 in 1 product.

TFC17148



teachables)

Geometric Tracing Set

Set of 17 transparent shapes. Each shape has angled edges for 2D tracing or making nets to draw 3D models. Each shape is named and where possible have a common and relational 5cm side.

\$1.95 TFC16174

Set of 17 \$10.50







Protractors

Half (100mm) and full circle (100mm diameter) student protractors. Clear plastic with black measurements. Economical enough to supply each student with their own protractor.



Protractor 180° – Advanced TFC12284 TFC10379 🗢

Each \$0.90 Set of 30 \$29.95



Protractor 180° – Basic

TFC11172	Each \$0.95
10 or more	Each \$0.75
TEC10547 🗢	Set of 30 \$23.95
2 or more	Each \$19.95
2 of more	

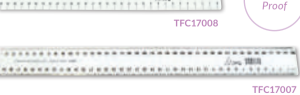


Wooden Rulers - 30 cm

This wooden ruler is ideal for schools. It measures 30cm and comes in a pack of 30. With smooth and polished surface. Displays mm on one side and cm on the other side.

TEB6039

Set of 30 \$32.95 | TFC17007



Plastic Clear Rulers

Features both cm and mm.

TFC17008 TEB6038

30cm - Each \$0.75

30cm - Set of 30 \$27.95 40cm - Each \$2.95



teachables

Safety Drawing Compass TFC13096 TFC13097 ©

Each **\$2.50** Set of 30 **\$67.95**



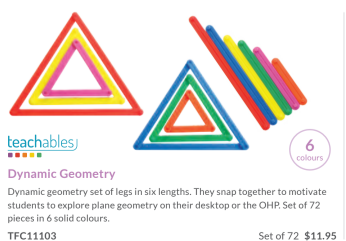
\$3.50 Each \$2.75

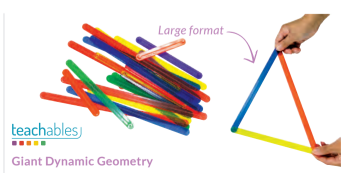
Dynamic Geometry

MD325

24 or more

Dynamic geometry is a set of legs in six lengths that snap together to motivate students to explore plane geometry on their desk or OHP. Students will discover what happens as they use the same length legs versus different length legs to build various polygons. As they attach additional legs they study polygon heights, calculate their areas, find centre points and much more!





A great visual aid for teaching angle measurement and polygons to a large group of students at one time. Each of these lengths (ranging from 11.5 to 30cm) is a different transparent colour, scaled to match the student sets. They snap together easily to form effortlessly manipulated shapes.

11.95 TFC11220

Set of 24 **\$21.95**







Magnetic Teacher's 1 Metre Ruler with Handle



This magnetic ruler measures 100cm and is 5mm thick, made out of recycled plastic. The ruler displays cm on one side and inches on the other side. Comes with handle.

TEB	0305
2 or	more

	\$21.95
Each	n \$19.95



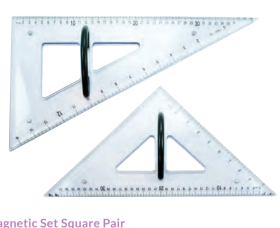
Magnetic Teacher's 180° Protractor

This 180° protractor is 400mm in diameter with vertex indicator and comes with handle. The protractor is magnetic for use on magnetic whiteboards. TEB0303 \$24.95



Drawing Compass with Feet Compass with 3 suction cups for secure postioning on the board. This is non-magnetic.

WIS10911



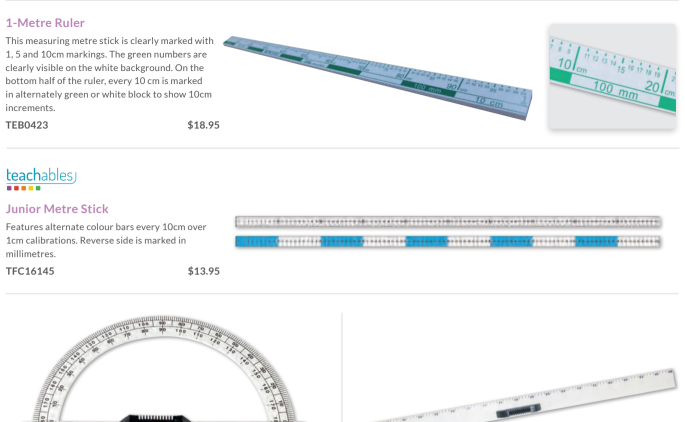
Magnetic Set Square Pair

Set squares measure from 500mm to 580mm and both have removable handles. 45° x 45° x 90° and 30° x 60° x 90°.

\$44.95 DC11089

Set of 2 \$29.95

Measurement & Geometry



Teacher's 180° Protractor - 50cm

Protractor with handle for use by the teacher on a whiteboard, is white, non-magnetic and comes with an anti-slide strip under the handle for secure positioning. Non-magnetic.

WIS10600

WIS10300 \$23.95



Teacher's 1-Metre Ruler

1-metre ruler with handle for use by teacher on the whiteboard, is white, non-magnetic and comes with an anti-slide strip under the handle for secure positioning. Non-magnetic.

\$23.95



Features alternate colour bars every 10cm over 1cm calibrations. Reverse side is marked in millimetres.

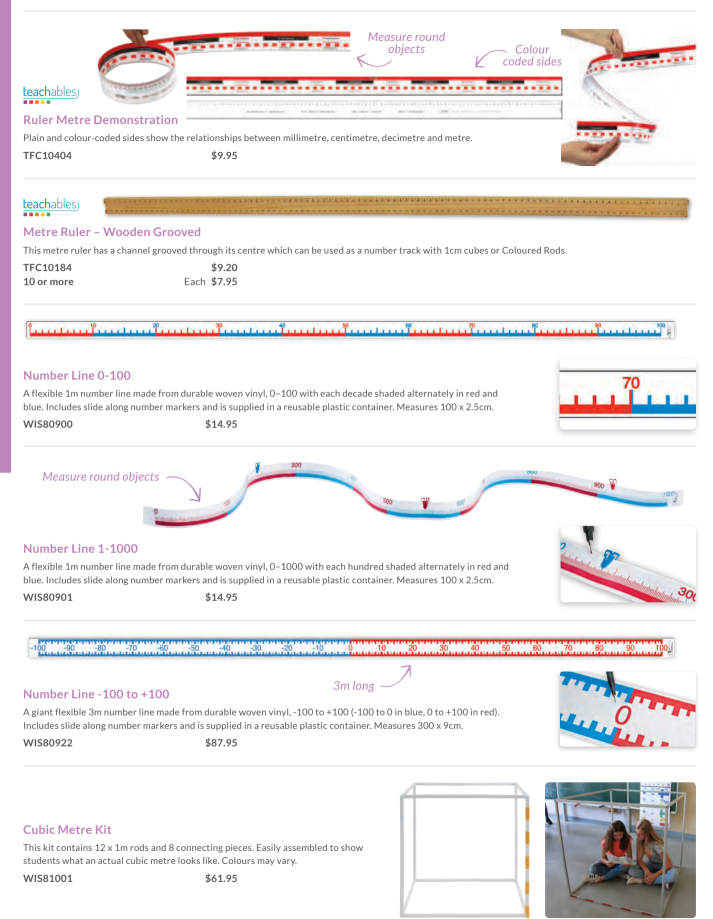
DC10002

Flexible! teachables: **Transparent Metre Ruler** Transparent and flexible, these rulers can be used as number lines as well as for measuring contours and drawing straight lines. 6 clearly marked rulers in 3 colours. 1m x 5cm. TFC16134 Set of 6 \$29.95

\$19.95

Prices exclude taxes & duties

Geometric Equipment



Measurement Angles



Use as door mat

Protractor Door Mat

Every time the door opens, students will get exposed to the concept of angles and degrees. This door mat measures 100 x 50cm.

SPP500

\$68.95



Invicta - Clinometer

This compact Clinometer has been designed with no external moving parts and a combined 'sighting' - angle reading eyepiece. A window on the side of the Clinometer allows a second person to confirm or check a reading. All angles are given in degrees followed by a plus or minus sign to indicate an upward or downward slope (inclination or declination). Instruction leaflet included. It measures 14cm in diameter.

IP0506

\$46.95

\$32.95

Rainbow Angle Circles

Exploring angles has never been more engaging! Made from durable plastic, these brightly coloured maths manipulatives help students visualise angles through hands-on learning. The colour-coding teaches students to compose and decompose angles, build meaning to degrees and rotational relationship, and inquiry based learning. Includes 36 plastic segments, 192 pieces and getting started activities.

ETA91049

Set of 6 \$69.95



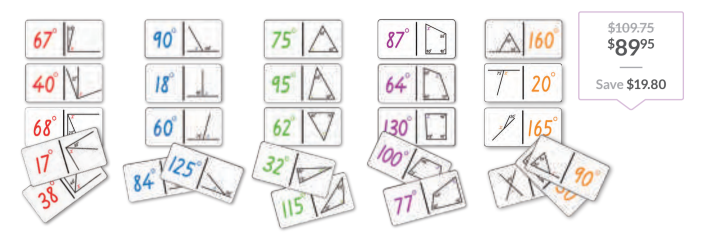


A clinometer is an instrument used to measure the height of an object by determining the angle of slope. This compact clinometer has been designed with no external moving parts and a combined 'sighting' - angle reading eyepiece. A window on the side of the Clinometer allows a second person to confirm or check a reading. All angles are given in degrees followed by a plus or minus sign to indicate an upward or downward slope (inclination or declination).

NK16469

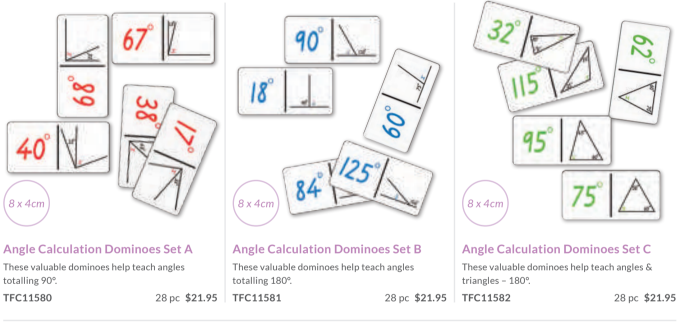


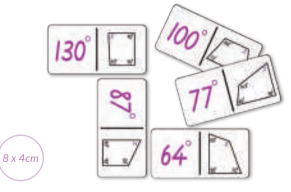
Measurement Angles



Angles Dominoes Kit

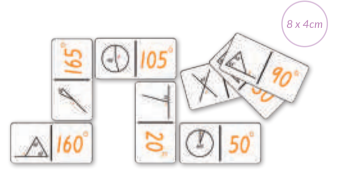
This kit includes 5 sets of dominoes, Angle Calculations A, Angle Calculations B, Angle Calculations C, Angle Calculations D and Angle Study.**TFC11581K**Set of 5\$89.95





Angle Calculation Dominoes Set D

These valuable dominoes help teach angles & quadrilaterals - 360°.Make studyTFC1158328 pc\$21.95TFC11484

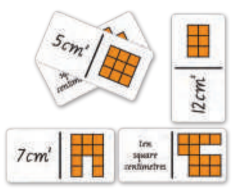


Angle Study Dominoes

 ${\sf Make \ studying \ angles \ fun \ with \ these \ quality \ dominoes.}$

28 pc \$21.95

Measurement

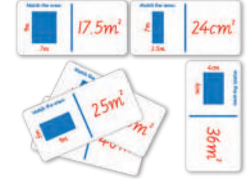


Area Dominoes

These 28 dominoes demonstrate the concept of surface measurement and notation in square centimetres. Printed in two colours, dominoes measure 80mm x 40mm. Instructions are included.

TFC11527

28 pc \$21.95



Area Calculation

TFC11528

This set of dominoes is designed to reinforce the concept of area measurement and gives practice in calculating the area of squares and rectangles in cm2 and m2. These two colour dominoes measure 80×40 mm. Instructions are included.

28 pc **\$21.95**

Dinosaur Bones Match and Measure Set

This kit includes one set of 16 dinosaur bones (YD1033) and one set of 16 durable activity cards (YD1034).

YD1033K

Kit **\$149.95**



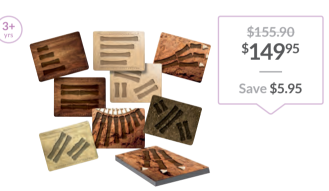


Dinosaur Bones Match and Measure Set

These dinosaur bones, cast from a durable and unique mix, are just waiting to be discovered. Bury them in sand, soil or even water! The range of bone increase in size by 2cm and can be used to introduce the concept and language of measurement, doubling and halving. The set includes 16 bones, two of each size: 6, 8, 10, 12, 14, 16, 18 and 20cm. Age 3+.

YD1033

Set of 16 \$99.95



Dinosaur Bones Match and Measure Activity Cards

Use the Dinosaur Bones Match and Measure Set with these match and measure activity cards. Encourage students to match, count, compare, order and measure the bones they discover. Made from durable PVC, the cards are tough enough to use in the outdoor area (including water play). Each set includes 16 colourful plastic cards measuring 27.5 x 21cm.

5 YD1034

Set of 16 \$55.95



50 Measurement Activity Cards

50 Measure Activities is a set of 50 double-sided activity cards for teaching measure knowledge and understanding. Topics include: comparing size, width, length, area, estimation, height, 3D area, weight, volume, displacement, capacity, balances, turns, angles, temperature and volume. JNL333



Measure Match Bingo

Learn about length, weight and volume with this wonderful bingo game. Match the measurements of familiar everyday objects and items. Also included are word examples that incorporate the 4 operations within the context of measurement. Up to 9 players can take part in a game (one person as caller). Contains 8 game boards and 48 match cards. Ages 7+.

\$29.95 TFC15963

\$34.95



\$583.45 **Chance, Data and Probability Kit 2Q**95 The kit includes a huge variety of spinners, dice, playing cards, hundreds boards, timers, counters, pawns, coins and is complemented with your choice of resource activity books. Save \$43.50 Contents include: - 1 x Counters Solid 22mm 1000pc - 1 x Counters Transparent 16mm 1000pc - 1 x Two Colour Counters 200pc - 100 x Dot Dice 16mm - 20 x Blank Dice 16mm - 10 x Dice 4 Face - 20 x Dice 6 Face - 10 x Dice 8 Face - 10 x Dice 10 Face - 10 x Dice 12 Face - 10 x Dice 20 Face - 2 x Dice 6 Face Dot 90mm PVC - 2 x Dice 6 Face 90mm Number PVC - 5 x Spinner Arms 10pc - 1 x Sand Timer Set 9pc - 100 x Halma Pawns - 100 x Ball Pawns - 1 x 2cm Plastic Cubes 100pc - 2 x 1cm Plastic Cubes 500pc - 1 x Flip Tiles Group Set 600pc - 10 x 0-99 Number Boards - 10 x 1-100 Number Boards - 1 x Pop Sticks 1000pc - 12 x Playing Cards - 1 x Playing Cards Jumbo - 1 x Play Money Coins 340pc - 1 x Baby Bears 200pc - 1 x Storage Container TFC10544 \$539.95

Probability Kit & Work Cards

Set of 12 full colour, double sided activity cards at three levels of difficulty. The colour coding on the front of the cards makes it easy for the students to identify the level at which they need to work. The reverse of each card is black and white for quality reproductions. Cards come packed in a handy folder with instructions and answer key. The accompanying kit contains:

- 4 x Playing Cards
- 3 x Smart Spinner Case
- 1 x Spinner Insert 0-9
- 1 x Spinner Insert 1-5
- 1 x Spinner Insert 1-6
- 1 x Spinner Insert 4 Colour
- 1 x Spinner Insert 6 Colour
- 1 x Number Dice 4 Face 1-4
- 2 x Number Dice 6 Face 1-6
- 1 x Number Dice 8 Face 1-8
- 1 x Number Dice 10 Face 0-9
- 1 x Number Dice 12 Face 1-12
- 1 x Number Dice 20 Face 1-20
- 1 x Halma Pawns 10pc
- 1 x Probability Work Cards
- 1 x Money Coins Pack 114pc
- 1 x Two Colour Counters 200pc
- 8 x Dot Dice 16mm
- 5 x Sum Dice 22mm
- 5 x Money Dice Coins 22mm- 1 x Storage Container

\$95.95

TFC11487

242

teaching.com.au



ata & Probability)

teachables) \$478.40 3+ \$**// 7 0**95 **Maths Fundamentals Kit** This kit provides the basic essentials for every primary and high school maths classroom. Save \$48.45 - 1 x Playing Cards Box - 10 Decks in 10 Colours - 1 x Mega Dice Kit - 1 x Spot Dice - Set of 100 - 1 x Blank Dice - Set of 100 - 1 x 10-Sided Dice 0-9 - Set of 100 - 1 x 10-Sided Dice 1-10 - Set of 100 - 1 x Number Dice - Set of 100 - 1 x Jumbo Spot Dice - Set of 100 - 1 x Double Six Dominoes - 1 x Double Nine Dominoes - 1 x Double Twelve Dominoes - 1 x SimFit™ Cubes - Set of 500 Contents may vary. Set does not include a storage container. MATH15K \$429.95

50 Data Handling Activities

50 Data Handling Activities is a set of 50 doublesided activity cards for teaching data handling knowledge and understanding. Topics include: conducting investigations, enquiry, picture graph, pictogram, sorting rings, carroll diagram, tally chart, bar chart, pie graph, bar graph, stem & leaf graph, dot plot, data squares, scatter plot, line graph, average, continuous & discrete data, histogram, mean, median, mode, survey and time series.

JNL334



Graphing Kit & 50 Graphing Activities Set

3+ yrs

\$29.95

This kit includes all resources needed to perform the activities of the 40 Data Handling Activities Pack. Included are: Fruit counters (TEB6005), Farm Animal Counters (TEB6006), Wooden Pattern Blocks (TFC60087), Logic Rings - Set of 6 (TEB0974), Number Cards 0-100 (TFC10023), Sea Life Counters (TEB6012), 2cm Grid Whiteboards (TFC11952), Stopwatch (TFC10728), Kitchen Scale (TFC15199), 40cm Ruler (TFC17007) and 150cm Tape Measure (DC13487). Also includes the 50 Data Handling Activities (JNL334).

JNL334K

\$244.95





Probability





Smart Toss Bean Bag Games

This fold-up bean bag board with storage pockets will not be boring for little ones as they can play 4 different games. Includes 12 (7.5cm) bean bags. The board measures approximately 61 x 48 x 30.5cm high.

LER1047

\$109.95

3+







teachables

Drawstring Bag

Use these drawstring bags for a range of probability activities. Place an equal amount of red and blue counters in a bag, and randomly take out one at the time. Students can calculate the chance to pick a particular colour. This activity can be repeated with more colours, uneven quantities, etc. Sizes: large is 36 x 36cm, medium is 25 x 34cm and small is 20 x 24cm. Supplied in a variety of colours.

TFC51667 TFC16263 TFC16262-1 TFC16262 TFC16261 Large – Each **\$5.95** Large – Set of 4 **\$21.95** Medium – Each **\$3.95** Medium – Set of 6 **\$21.95** Small – Set of 6 **\$19.95**



teachables)

Blindfolds

These fun and colourful blindfolds feature comfortable eye covers. The strap at the back is soft and its elastic construction allows it to fit heads of all different sizes. Each blindfold is about 17cm wide. Ideal for probability activities.

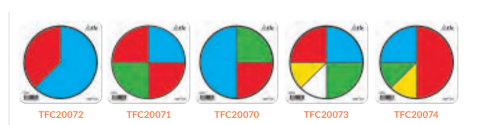
TFC51611

6pc **\$18.95**



Smart Spinner Case

The Smart Spinner case measures 12.3 x 12.3cm, to be used with the Spinner Inserts. **TFC20000** \$3.20



Probability Spinner Inserts

Practise with probability with these spinner inserts with unevenly coloured parts and calculate the chance to spin a certain colour.

TFC20072	
TFC20071	
TFC20070	
TFC20074	
TFC20073	

2 Sections - 2 Colours	\$1.35
4 Sections - 3 Colours	\$1.35
3 Sections - 3 Colours	\$1.35
5 Sections - 5 Colours	\$1.35
4 Sections - 4 Colours	\$1.35



Dominoes Class Packs

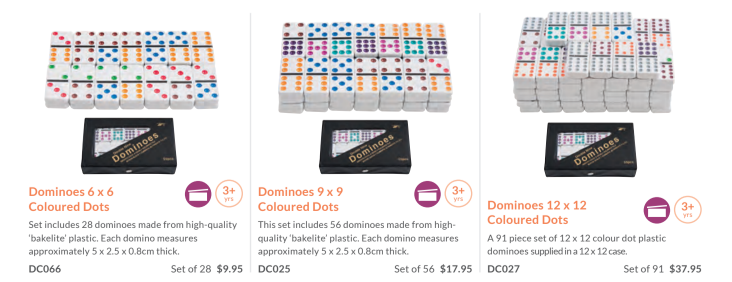
The dominoes are made from heavy, high-quality plastic and are supplied in a case. Each domino measures approximately 5 x 2.5 x 0.8cm. These packs are supported by the Dominoes Deductions book by Paul Swan (PSB323).

Dominoes Class

Pack 1 (DCKIT1) includes 5 sets of double 6 dominoes, 5 sets of double 9 dominoes and 5 sets of double 12 dominoes, and Dr. Paul Swan's book 'Domino Deductions'. Pack 2 (DCKIT2) includes 3 sets of double 6 dominoes, 3 sets of double 9 dominoes and 3 sets of double 12 dominoes and is supported by Dr. Paul Swan's book 'Domino Deductions'.

DCKIT2	Pack 2	\$199.95
DCKIT1	Pack 1	\$299.95









Double Nine Dominoes

This set of 165 extra large dominoes (4.5 x 9cm) includes 0-9 numerals, words and dot combinations. A fun, interactive way for children to develop number knowledge. Teacher's suggestions are included. KNB1304

Set of 28 \$25.95

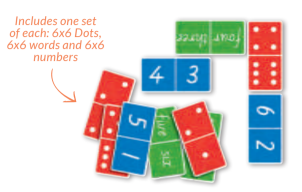
Jumbo Foam Dominoes 6 x 6

Each domino measures 12 x 6 x 0.65cm.

teachables)

TFC16471

A unique set of 6 x 6 or 9 x 9 plastic dominoes featuring 0-6 or 0-9 in the form of dots, numbers or words, fully interchangeable or use on their own. Colour coded for easy sorting. Each domino measures 4x8cm.

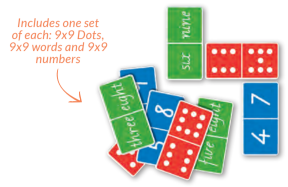


6 x 6 Dominoes Complete Set

This set includes one of each of the double six dots, words and numbers domino sets.

TFC11650

Kit of 3 Sets **\$52.95**

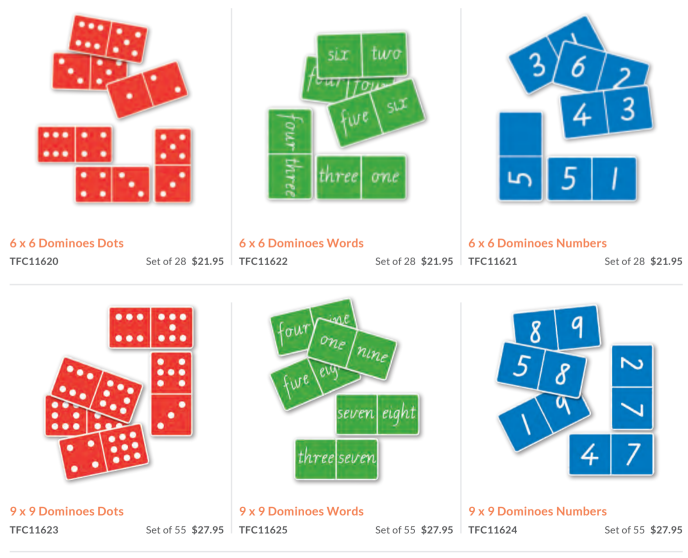


9 x 9 Dominoes Complete Set

This set includes one of each of the double six dots, words and numbers domino sets.

95 TFC11651

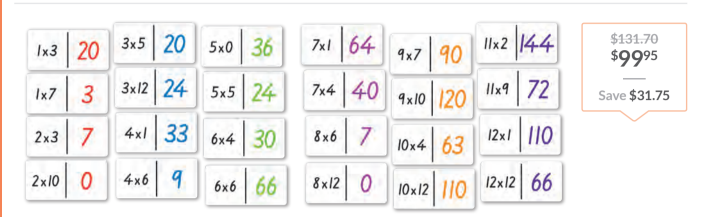
Kit of 3 Sets **\$74.95**





Mix & Match Dominoes

Mix and match these sets of quality Teachers First Choice dominoes to teach children the various ways time is represented with clock faces, digital faces, numbers and words. All the sets work together as the times represented are the same. Each set has 28 plastic dominoes (measuring 80 x 40mm) that help children to learn the 5 minute points of the clock and how to tell when it is quarter past or to the hour.

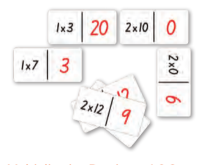


Multiplication Dominoes - Complete Set

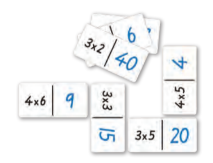
Based on the tables 1-12 these six sets of 26 colour coded dominoes can be played individually or mixed to increase difficulty. TFC11652 Kit of 6 Sets \$99.95

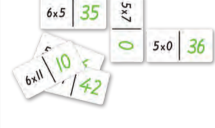
TFC11566

Multiplication



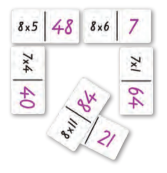
Multiplication Dominoes 1 & 2 TFC11565 Set of 26 **\$21.95**



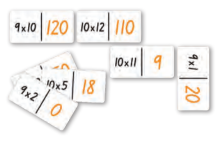


Multiplication Dominoes 3 & 4 Multiplication Dominoes 5 & 6 Set of 26 \$21.95 TFC11567

Set of 26 \$21.95

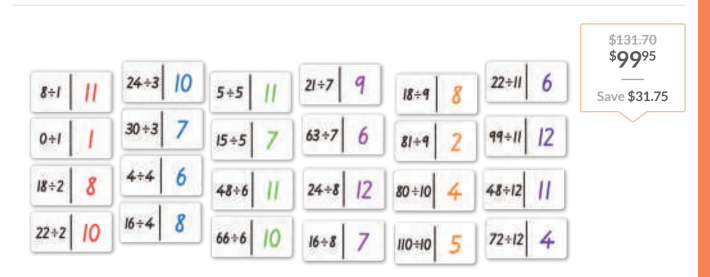


Multiplication Dominoes 7 & 8 Set of 26 \$21.95 | TFC11569 TFC11568



Multiplication Dominoes 9 & 10 Set of 26 \$21.95 TFC11570

ll×6 66 12×12 N llx2 12×1 110 12×6 22 12×5/44 UIXIU **Multiplication Dominoes 11 & 12**



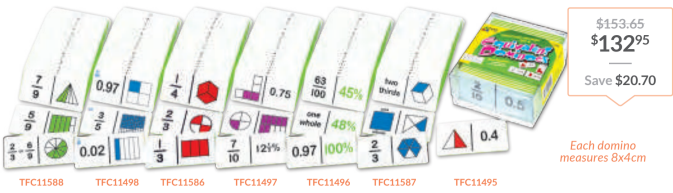
Division Dominoes - Complete Set

Printed in different colours per level. Each level has 26 dominoes and can be played as a separate game or the levels can be combined for added difficulty.
TFC11653 Kit of 6 Sets \$99.95

Division







- 1 x Equivalent Dominoes Set A (TFC11495)

- 1 x Equivalent Dominoes Set B (TFC11498)

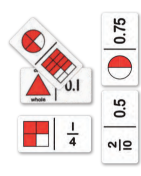
Fraction Dominoes Set

Set includes:

- 1 x Fraction Dominoes Simple Set A (TFC11587)
- 1 x Fraction Dominoes Simple Set B (TFC11588)
- 1 x Fraction Beginner Dominoes (TFC11586)
 - Kit of 7 Sets **\$132.95**

- 1 x Equivalent Dominoes Mixed (TFC11497)
 1 x Equivalent Dominoes Percentage
 - (TFC11496)

TFC16040



Equivalent Dominoes Fraction/Decimal Set A

TFC11495

2 or more

Have fun teaching equivalent fractions and decimals with these quality dominoes.

> Set of 28 **\$21.95** Each Set **\$19.95**

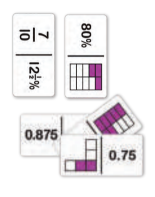


Equivalent Dominoes Fraction/Decimal Set B

Teach equivalent fractions and decimals with these quality dominoes. TFC11496 and TFC11498 mix and match for an added challenge.

 TFC11498
 Set of 28
 \$21.95

 2 or more
 Each Set \$19.95



Equivalent Dominoes Mixed

Have fun teaching equivalent fractions and decimals with these quality dominoes.

 TFC11497
 Set of 28
 \$21.95

 2 or more
 Each Set \$19.95



Equivalent Dominoes Percentage

Have fun teaching percentages with these quality dominoes. TFC11496 and TFC11498 mix and match for an added challenge.

TFC11496	Set of 28	\$21.95
2 or more	Each Set	\$19.95



Fraction Dominoes Simple Set A

These quality dominoes help introduce fractions to students.

Т	FC	11587
2	or	more

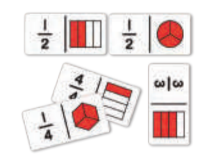
Set of 28	\$21.95
Each Set	\$19.95



Fraction Dominoes Simple Set B

These quality dominoes help introduce fractions to students.

TFC11588 2 or more



Fraction Dominoes Beginner These quality dominoes help introduce fractions to students.

Set of 28	\$21.95	TFC11586
Each Set	\$19.95	2 or more

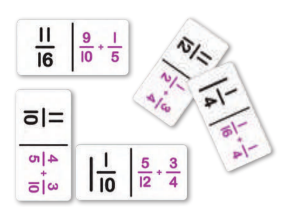
Set of 28	\$21.95
Each Set	\$19.95

91

3

Set of 28 \$21.95

Each Set \$19.95



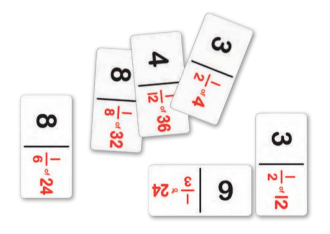
Fraction Addition Dominoes

Use these quality dominoes to help teach addition of fractions.

TFC11502

2 or more

Set of 28 **\$21.95** Each Set **\$19.95**



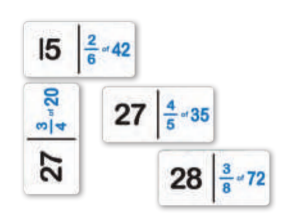
Fraction Number Dominoes Set A

Students will enjoy learning fractions with these quality dominoes.

TFC11584

2 or more

Set of 28 **\$21.95** Each Set **\$19.95**



12

6 5

Fraction Number Dominoes Set B

001

0

5

Use these quality dominoes to help teach subtraction of fractions.

Fraction Subtraction Dominoes

6

00

TFC11503

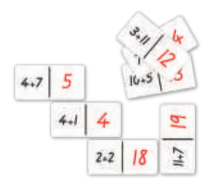
2 or more

TFC11585

2 or more

Help students learn fractions with these quality dominoes.

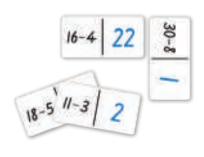
Set of 28 **\$21.95** Each Set **\$19.95**



Addition Dominoes

Give practice in adding numbers up to 24.

TFC11593	Set of 28	\$21.95	Т
2 or more	Each Set	\$19.95	2



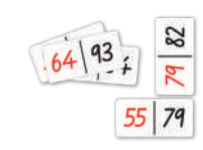
Subtraction Dominoes

Give practice in subtracting numbers up to 24.

Set of 28 **\$21.95**

Each Set **\$19.95**

TFC11594 2 or more



Number Pairs Dominoes

A set of 28 dominoes aimed at matching numbers. One side is red and the matching number is in black.

TFC11595	Set of 28	\$21.95
2 or more	Each Set	\$19.95



Data & Probability



Washable Dominoes

Top quality, fully washable plastic dominoes measuring 80 x 40mm. All Teachers First Choice domino sets are fully connecting enabling every piece to be played.





Clock Dominoes Analogue and Numbers

TFC11183 2 or more





Clock Dominoes Analogue/Digital 12hr TFC11215

TFC11216 Set of 28 \$21.95 Each Set **\$19.95** 2 or more

24hr

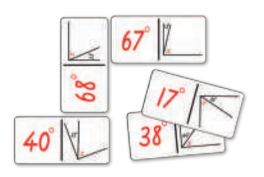
Clock Dominoes Analogue/Digital

Set of 28 \$21.95 Each Set \$19.95

2 or more

Angle Dominoes

All dominoes are made from quality plastic and measure 80 x 40mm. Use the different domino sets to help your students with fractions, area, angles, place value, time and more! Instructions included.



Angle Calculation Dominoes Set A

Angle Calculation Dominoes Set C

TFC11582

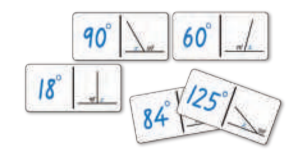
These valuable dominoes help teach angles & triangles - 180°.

These valuable dominoes help teach angles totalling 90°. TFC11580

Set of 28 \$21.95 TFC11581

Set of 28 \$21.95

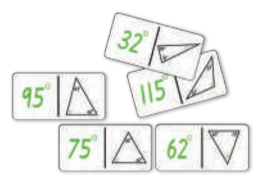
Set of 28 \$21.95



Angle Calculation Dominoes Set B

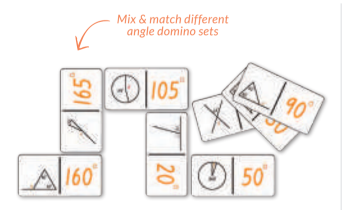
These valuable dominoes help teach angles totalling 180°. TFC11581

Set of 28 **\$21.95**



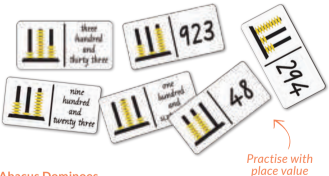
Angle Calculation Dominoes Set D

These valuable dominoes help teach angles & quadrilaterals - 360°. **TFC11583** Set of 28 **\$21.95**



Angle Study Dominoes

Make studying angles fun with these quality dominoes.
TFC11484



Abacus Dominoes

Students can discover the relationship between abacus numbers and their numerical equivalent with these 28 dominoes. Comes with words or numbers. The sets mix and match.

TFC11210	Numbers	\$21.95
2 or more	Each Set	\$19.95
TFC11211	Words	\$21.95
2 or more	Each Set	\$19.95



Measurement Dominoes

Demonstrate the concept of perimeter, surface, area and volume measurement



teachables)

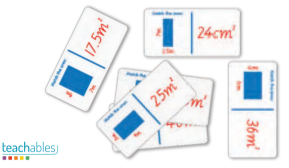
Area Dominoes

These 28 dominoes demonstrate the concept of surface measurement and notation in square centimetres. Printed in two colours, dominoes measure 80mm x 40mm.

TFC11527

Set of 28 \$21.95

Set of 28 **\$21.95**

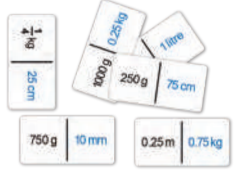


Area Calculation Dominoes

This set of dominoes is designed to reinforce the concept of area measurement and gives practice in calculating the area of squares and rectangles in cm² and m². These two colour dominoes measure 80×40 mm.

21.95 TFC11528

Set of 28 **\$21.95**



teachables)

Metric Dominoes

This instructive game for Grade 3 and up consists of 28 plastic dominoes measuring 80×40 mm. It deals with weight, length and capacity.

TFC11529



50 Dominoes Activities

50 Domino Activities is a set of 50 double-sided activity cards for teaching maths skills with dominoes. Topics include: addition, subtraction, counting, probability, number bonds, equivalence, skip counting, multiplication, division, remainders and estimation.

JNL339

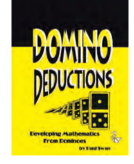
\$29.95



Dominoes Kit & 50 Dominoes Activities Set

Make the most of your dominoes sets with this kit. It includes everything you need to perform the 50 Dominoes Activities. Included in the kit are one set of double six dominoes – 168pc (TEB6007), one deck of standard playing cards (TEB6100) and 24 dot dice in a jar (TFC10264). The 50 Dominoes Activities (JNL339) is also included.

JNL339K



Domino Deductions Book -Dr Paul Swan

Develop maths skills using an everyday classroom resource. Activities from this book make learning interesting and fun whilst promoting mathematical thinking. BLM's. 48 pages.

\$87.95 PSB323

\$27.95





Dice Deluxe Set

3+

A full collection of solid and gem polyhedra dice. Six each of solid and gem 6 face; five each of solid and gem 10 face; four each of solid and gem 4, 8, 12 and 20 faces.

TFC13385

54pc \$34.95



Polyhedra Dice Set

A multipurpose pack containing twenty each of 4, 6, 8, 10 (0-9) and 12 face dice; ten each of 10 (00-90) and 15 (1-20).

TFC10009

125pc **\$79.95**



Dice

Class Sets

3+





Dice Class Set

A must for every classroom. This unique assortment includes a wide variety of useful dice packed in a strong storage container that fits easily into any drawer. Contains 12 x Dot Dice, 10 x Blank (19mm and 16mm), 4 x 16mm 7-12 Dice, 8 x Operations #1 Dice, 2 each of 4, 6, 8, 10, 12 and 20 Opaque and Gem Dice. A small booklet of starting ideas included.

TFC13386



Dice Super Set

This set is an enhanced collection of dice (in both colour styles) of the dice class set. A larger assortment of dot and blank dice, 7-12 and operations dice are supplied in a useful compartment storage box. A starter guide is included. **TFC10013** 105pc **\$64.95**



58pc \$34.95

- 1 x 100p Dice 10 Face 1-10 (TFC12721) - 1 x 100p Dice 10 Face 0-9 (TFC12715)

TFC16075

- 1 x 100p Dice Blank 16mm (TFC16072)
- 1 x 100p 16mm Dot Dice (TFC16071)

Set of 6 Jars \$209.95

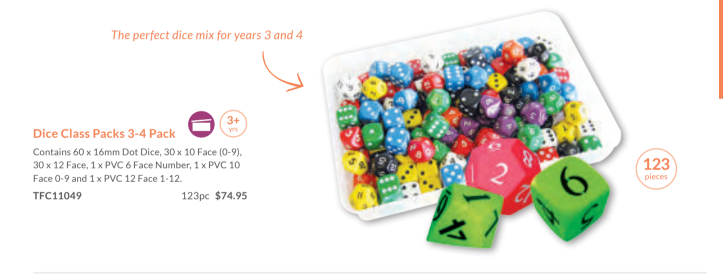
- 1 x 100p Dice 1-6 Word (TEB6200)

- 1 x 100p Dice 1-6 Polyhedra (TFC16060)

Dice Class Sets

Suitable for different levels of the school. Each set comes complete with a storage container for the small dice. Appropriate large dice can be used for whole class demonstrations.









Dice

Jar Sets



TFC16074

Set of 3 Jars \$99.95



(TFC16386) and 20-sided dice (TFC16285).

TFC13686K

Set of 5 jars \$199.95

Each jar is also available individually, see page 264.

ata & Probability



Each jar is also available individually, see page 261

(3+ yrs

Place Value Decimal Dice Kit 2

This kit includes 3 sets of place value decimal dice, one of each of 0.0 to 0.9 (TFC12697), 0.00 to 0.09 (TFC12698) and 0.000 to 0.009 (TFC12699). Each set includes 100 dice supplied in a jar.

TFC12697K

Set of 3 Jars **\$113.95**



(3+ yrs **Dot Dice** Actual sizes of dot dice Ranging in sizes from 12mm to 25mm these high quality dice are available in 12mm 10 standard colours. The most popular size is the 16mm range. Storage of bulk collections of dice is important. Durable jars and containers hold sufficient dice for classroom use. 36mm 25mm 22mm 16mm





different colours. They measure 2.4cm square and are supplied in a handy plastic jar with lid and carry handle.

100pc **\$56.95**

16 mm

Perfect for mathematical activities. Set of 100 wooden dice supplied in a jar. Size: 1.6cm.

Coloured Wooden Dice with Dot

Wooden dice

EY016

100pc \$42.95

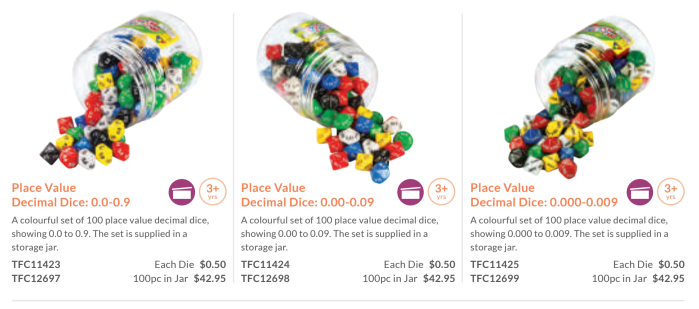
FD060





Decimal Dice

Dice are a very versatile resource in every classroom and a must have in every classroom. Not only can these dice be used for place value and higher value numbers, they can cover a wide range of other maths activities and concepts. Roll the die and ask students what the number is that comes before the number on the die. And which number comes after. Roll two dice and multiply them. Or ask if the number is even or odd. There are so many activities you can do!





Dice

Place Value

Place Value Dice Jars

Practise with place value and identify the value of each digit in a number with the 6 different type of dice. By throwing one of each of the dice, you can create a 6 digit number. Perfect for addition and subtraction with larger numbers, for practising expanded notation, rounding of numbers, the multiplicative relationship between places and much more.



A set of 100 place value dice, showing the numbers 0-9. Supplied in a jar.

TFC12726 TFC12715 3 or more

Each Die \$0.50 100pc in Jar **\$42.95** Each Jar **\$36.95**

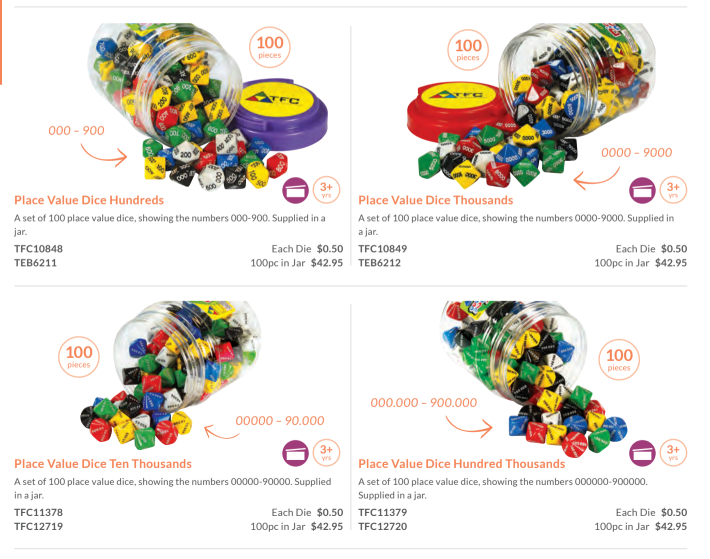


Place Value Dice Tens

TEB6210

A set of 100 place value dice, showing the numbers 00-90. Supplied in a jar. TFC10178

Each Die \$0.50 100pc in Jar \$42.95



Dice **Place Value**





Standard Place Value Dice

TFC11426

A set of four standard sized 10 face dice. one each of 0-9, 00-90, 000-900 and 0000-9000.

Set of 4 Dice **\$1.50**



Standard Place Value Decimal Dice -Set of 4

A set of four standard sized 10 face dice, one each of 0-9, 0.0-0.9, 0.00-0.09 and 0.000-0.009.

TFC11462

Set of 4 Dice \$1.95



Standard Place Value Dice

Six 10 face standard polyhedral dice in six different colours: 1 each of 0-9, 00-90, 000-900. 0000-9000, 00000-90000 and 000000-900000. Set of 6 Dice **\$2.95**

TFC10908



Jumbo Place Value Dice

Six 10 face jumbo polyhedral dice in six different colours: 1 each of 0-9, 00-90, 000-900, 0000-9000, 00000-90000 and 000000-900000. TFC10249K Set of 6 Dice **\$10.95**

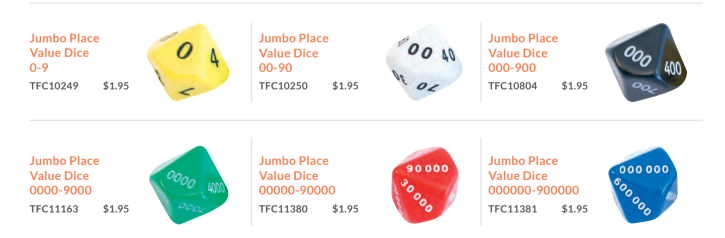


Jumbo Place Value Dice

12 jumbo dice depicting 0-9, 00-90, 000-900, 0000-9000, 3 of each. TFC11168 Set of 12 Dice **\$19.95**

Jumbo Polyhedra Place Value Dice

Practise with place value and identify the value of each digit in a number with the 6 different type of dice. By throwing one of each of the dice, you can create a 6 digit number. Perfect for addition and subtraction with larger numbers, for practising expanded notation, rounding of numbers, the multiplicative relationship between places and much more.





Polyhedra Dice

Use dice for games, probability, basic operations, fractions, mental calculations and statistics. Available in Opaque (solid), Jumbo, Foam and PVC. This wide variety of dice extends the mathematical possibilities of dice when used in the classroom; as well, many of these dice are incorporated into modern role play games.



4-Sided Polyhedra Dice

A set of 100 colourful 4-sided dice, showing 3 out of 4 numbers from 1 to 4 on each side of the dice. The set is supplied in a storage jar.

TFC12723	Each Die \$0.60	1
TFC12700	10pc \$5.50	1
TFC12701	50pc \$21.95	1
TFC16472	100pc in Jar \$42.95	1
3 or more	100pc in Jar – Each \$36.95	3



8-Sided Polyhedra Dice

A set of 100 colourful 8-sided dice, showing the numbers 1 to 8. The set is supplied in a storage jar.

Each Die \$0.60

10pc \$5.50

50pc \$21.95

100pc in Jar \$42.95

TFC12725 TFC12704 TFC12705 TFC16473 3 or more 100pc in Jar - Each \$36.95



A set of 100 place value dice, showing the numbers 0-9. Supplied in a jar.

TFC12726	Each Die	\$0.60
TFC12706	10pc	\$5.50
TFC12707	50pc	\$21.95
TFC12715	100pc in Jar	\$42.95
3 or more	100pc in Jar – Each	\$36.95



10-Sided Polyhedra Dice - 1-10

A set of 100 colourful 10-sided dice, showing the numbers 1 to 10. The set is supplied in a storage jar.

TFC10280	Each Die \$0.60
TFC12712	10pc \$5.50
TFC12713	50pc \$21.95
TFC12721	100pc in Jar \$42.95
3 or more	100pc in Jar – Each \$36.95



12-Sided Polyhedra Dice

TFC12727

TFC12708

TEB6203

TFC16386

3 or more

A set of 100 colourful 12-sided dice, showing the numbers 1 to 12. The set is supplied in a storage jar.

> Each Die **\$0.60** 10pc **\$5.50** 50pc in Jar \$21.95 100pc in Jar \$42.95 100pc in Jar - Each \$36.95



20-Sided Polyhedra Dice

A set of 100 colourful 20-sided dice, showing the numbers 1 to 20. The set is supplied in a storage jar.

TFC12728	Each Die \$0.60
TFC12710	10pc \$5.50
TFC12711	50pc \$21.9 5
TFC16285	100pc in Jar \$42.9 5
3 or more	100pc in Jar – Each \$36.95



Jumbo 10-Sided Dice - 0-9 TFC10249 \$1.95



Jumbo 12-Sided Dice TFC10301 \$1.95



Jumbo 20-Sided Dice TFC10251 \$1.95



Jumbo 10-Sided Dice - Dots TFC11375 \$1.95



Jumbo 30-Sided Dice TFC10803 \$1.95

Dice are a great way to practise with fractions. They can be used for addition and subtraction with fractions, or multiplication as well as division. Practise with larger than and smaller than, or a wide range of other fraction games. Combine the fraction dice set with other dice resources such as operation dice to create a wider variety of possible games to play.



Decimal Dice

The faces show 0.25, 0.33, 0.50, 0.67, 0.75, 1.00. TEC11393 Each Die **\$1.10** 0.25 0.33 0.50 0.67 0.75 1.00 55.0

Multi Coloured Fraction Dice Set A set of fraction dice in white, red and green. All dice faces show 1/2, 1/3, 1/4, 1/6, 1/8 and 1/12.

TFC16387 Set of 6 \$2.95



Operations Dice

This unique range of dice feature mathematical operations. Each 16mm dice depicts a variety of different operation signs. Use these dice with other education dice or polyhedra dice to create random equations. The price is for each dice only.



Operations Dice #1

On the six faces are the signs: +, +, -, x, \div and Joker.

TFC12886



Operations Dice #4

3+

Each Die **\$0.60**

On three faces are the sign + and on the other three faces are the sign -. TFC10219

Each Die **\$0.60**

3+



Operations Dice #5

On three faces are the signs x and on the other three faces are the signs ÷.

TFC10220

Each Die \$0.60



Dice

Education



Dice Domes

Unique dice shakers offer quiet, controlled learning. Pop out base to insert up to 6 dice in each dome. Includes 4 different colour domes and 12 dice (numerals 1-6 and the +/- signs). Great for centres, games, maths activities and more. Domes measure approximately 10cm in diameter.

LER7656

Set of 4 domes & 12 dice **\$29.95**



Place Value Dice

This set of three 10-sided dice are perfect for place value, with the numbers 0-9, 00-90 and 000-900. The dice are made of PU, giving them a soft landing when thrown. KNB0010

Set of 3 \$24.95



Money Coins Faces: 5c, 10c, 20c, 50c, \$1 and \$2. **TFC10239** Each Die \$1.20

TFC10240 10pc \$12.00 \$10.95 TFC10038

Each Die **\$1.20** 10pc \$12.00 \$10.95

Blank Dice - 22mm TFC12885

TFC10239K

joker.

3+

\$0.70



Colourful Foam Ten Frames Dice

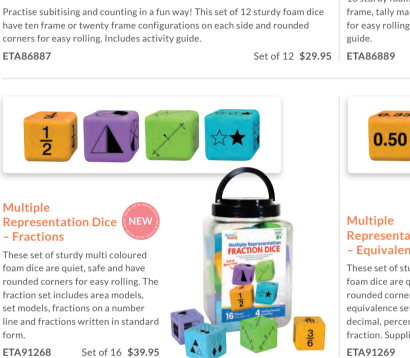
Practise subitising and counting in a fun way! This set of 12 sturdy foam dice have ten frame or twenty frame configurations on each side and rounded corners for easy rolling. Includes activity guide.

ETA86887

Multiple

form.

ETA91268





Colourful Foam Number Representation Dice

Increase students' understanding of number representation with this set of 16 sturdy foam dice. The dice represent the numbers from 1 to 20 in ten frame, tally marks, base ten and numeral format. They have rounded corners for easy rolling and are integrable into any classroom games. Includes activity

Set of 16 \$39.95







Tens Frame, Number & Name Dice

This set of 6 dice consists of 2 of each: tens frames, numbers and names. The dice are made of PU and have a soft landing. Each dice measures 42mm.

KNB2117

Set of 6 \$24.95

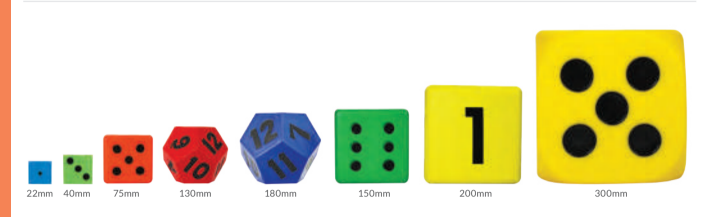


Dice

Quiet - Dot

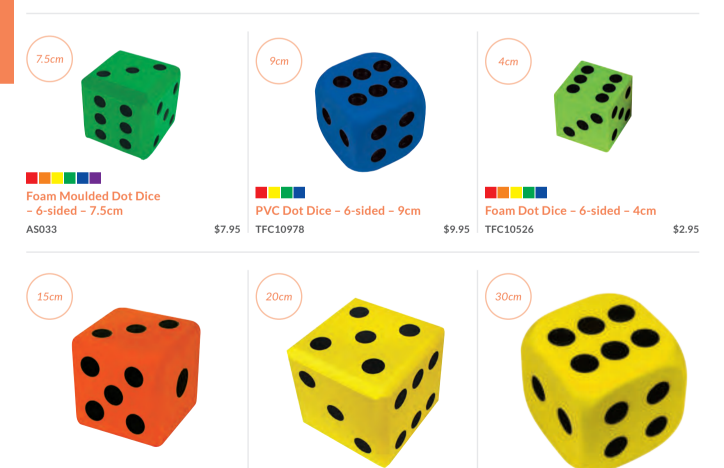
Foam and Vinyl Polyhedra Dice

Available in a variety of colours, as indicated. These polyhedra dice land quietly and safely and lend themselves to a vast range of maths activities.



Foam, PVC or Vinyl Dice

Ideal for whole class activities. They land quietly and safely and lend themselves to a vast range of number games, probability experiments and maths activities. Randomly supplied in a variety of colours as indicated.



 Foam Dot Dice - 6-sided - 15cm

 TFC10521
 \$16.95

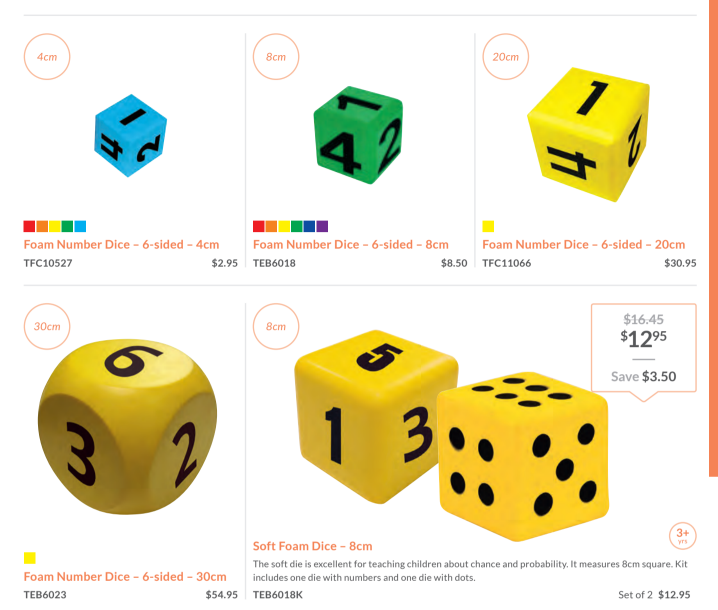
 2 or more
 Each
 \$15.50

Foam Dot Dice - 6-sided - 20cm TFC11065 \$29.95

 Foam Dot Dice - 6-sided - 30cm

 BRU146-12
 \$52.95

Data & Probability



\$99.95



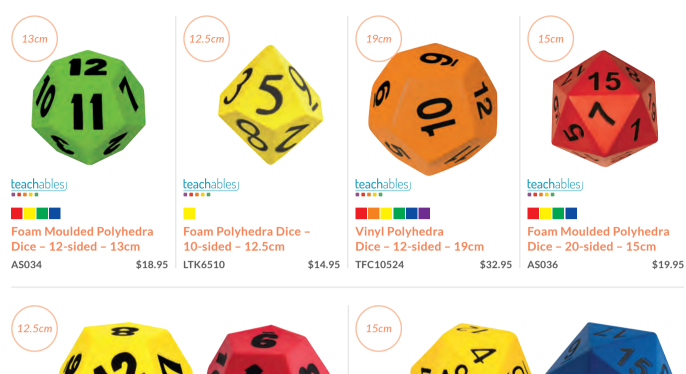
In Set of 2 \$3695 Save \$2.95 Big Plastic Dice - 10.5cm

This very large 10.5cm die is easily visible by a group of children in the class. Made of high quality PVC. The dice land softly when thrown. Available in dots and numbers.

TEB6022K	Set of 2	\$36.95
JG027C	Dots	\$19.95
TEB6022	Numbers	\$19.95

in small groups. The die is 30cm square.





teachables) Soft Foam Dice - 12-sided - 12.5cm

Great for practising more complex concepts to do with chance and probability, this 12-sided die measures 12.5cm. Kit includes one red and one yellow 12-sided die.

AS034K	Set of 2
AS034	



probability skills. This 20-sided die measures 15cm. Kit includes one yellow

AS036K AS036

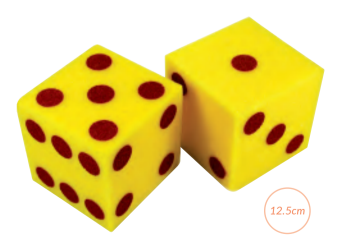
and one blue die.

6+ yrs

\$38.90 **\$36.95**

Each \$18.95

Set of 2 \$40.90 \$36.95 Each \$19.95



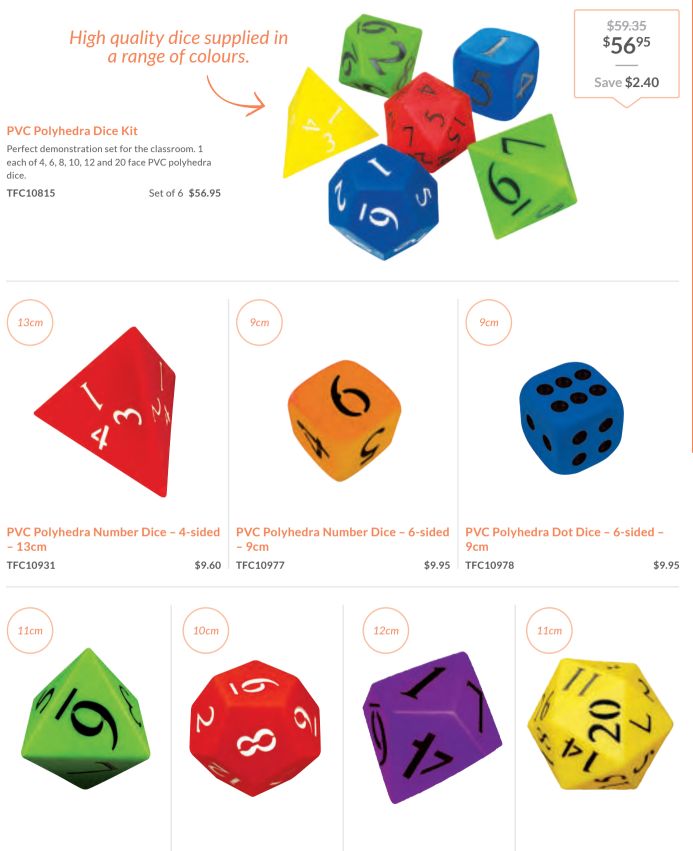
Giant Soft Cube Dice - Dots LER411 2 or more

Dots - Set of 2 **\$11.95** Each \$10.50

Giant Soft Cube Dice - Numbers LER412

Number - Set of 2 \$11.95

12.5cm



PVC Polyhedra Number Dice – 8-sided – 11cm TFC10932 \$10.5

er PVC Polyhedra Number Dice - 12-sided - 10cm \$10.95 TFC10934

r PVC Polyhedra Number Dice - 10-sided - 12cm \$9.95 TFC10933

r PVC Polyhedra Number Dice - 20-sided - 11cm \$9.95 TFC10936 \$10.95





Rubber Dice – Assorted Colours

These rubber dice are great for kid-sized hands and have a soft landing when thrown. Size: 5.3cm. Supplied in assorted colours.

LTK512L

Each Die \$3.50



Soft Foam Spot Dice - 16mm

These soft foam dice are perfect for classroom use because of their soft landing. The set consists of 100 yellow dot dice, each measuring 16mm. The set is supplied in a plastic jar for easy storage.

TEB0481

Set of 100 \$49.95



Double-decahedra dice cover twice the probability concepts. Features 10-sided shape on both interior and exterior die for teaching statistics, predictions and outcomes, plus more advanced probability concepts. Set of 72 plastic dice in 5 colours (outer die measures 2.5cm). Supplied in storage jar.

LER7698 TFC11362 72pc in Jar **\$64.95** Each Die **\$1.95**



Twice the Dice-Twice as Nice! Use these double dice to teach probability, predict numerical outcomes and track the statistical results of repeated rolls. Each brightly coloured, translucent outer die holds a single, smaller, white die inside. Set of 72 dice comes in a sturdy hexagonal tub for quick clean-up and easy storage. Each outer die measures 2cm.

LER7697

72pc in Jar \$47.95

teachables) Foam Dot Dice - 22mm TFC17232 Set of 8 \$5.95



teachables)

Foam Positive & **Negative Dice - 22mm** TFC17234 Set of 12 \$5.95



teachables)

Polyhedra Double Dice 12 Face TFC11101 Each Die \$1.95



12-sided Dice in dice

teachables) **Polyhedra Double Dice 20 Face** Each Die **\$1.95** TFC11102



20-sided Dice in dice

Pocket Cube Dice

Large soft dice features clear pockets on all six sides. Perfect for creating your own dice games in the classroom (cards not included). Now available in a range of sizes!



Pocket Cube Dice

Pocket dice allow you to create new games over and over again. Available in a variety of sizes. Cards are not included.

TFC16141K	60mm – Set of 6 \$33.95	TFC17229K	125mm – Set of 6 \$54.95
TFC16141	60mm – Each \$5.95	TFC17229	125mm – Each \$9.50
TFC10593	100mm – Set of 6 \$39.95	TFC17230K	155mm – Set of 6 \$79.95
TFC10591	100mm – Each \$7.95	TFC17230	155mm – Each \$15.95

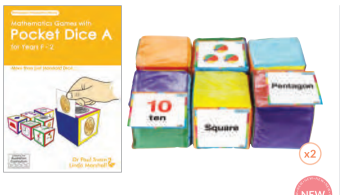
Pocket Dice Book

These books from Dr. Paul Swan let you make the most of your pocket dice. Each book provides plenty of ideas and photocopiable inserts for activities across many aspects of mathematics. Most suitable for 10cm pocket dice. Available for years F-2, 3 and 4 or 5 and 6.

PSB831	Years F-2	\$39.95
PSB848	Years 3-4	\$33.95
PSB855	Years 5-6	\$33.95







Set of 12 Pocket Dice & Book F-2 Kit

This kit includes 12 pocket dice measuring 10cm, as well as the book Mathematic Games with Pocket Dice for Years F-2, written by Dr. Paul Swan. The book includes ideas and photocopiable inserts for activities across many aspects of mathematics for Foundation to Year 2. The book has 64 pages.



Set of 12 Pocket Dice & Book 3-4 Kit

This kit includes 12 pocket dice measuring 10cm, as well as the book Mathematic Games with Pocket Dice for Years 3-4, written by Dr. Paul Swan. The book includes ideas and photocopiable inserts for activities across many aspects of mathematics for Foundation to Years 3 and 4. The book has 48 pages.

12 Pocket Dice & Book \$135.35 \$119.95 PSB848K 12 Pocket Dice & Book \$129.35 \$119.95



Set of 12 Pocket Dice & Book 5-6 Kit

This kit includes 12 pocket dice measuring 10cm, as well as the book Mathematic Games with Pocket Dice for Years 5-6, written by Dr. Paul Swan. The book includes ideas and photocopiable inserts for activities across many aspects of mathematics for Foundation to Years 5 and 6. The book has 48 pages.

PSB831K

PSB831K

12 Pocket Dice & Book \$129.35 \$119.95



Beg's Maths Cubes x 2 & Cards

Young students will now have fun learning early maths. Includes 2 durable fabric cubes with clear plastic pockets and 24 two-sided full-colour cards. Suitable for Foundation to Grade 2.

TFC17055

\$27.50

Sturdy, quality pocket dice set With 124 cards \$89.95 0

Plastic Pocket Dice x 2 & 124 Cards

Each set contains 2 six-sided dice (12cm3) and 124 Cards (10cm square), including numerals 0-12, number words 0-12, double nine dominoes, fractions, coins, operations, ones and tens, blank cards and activity cards.

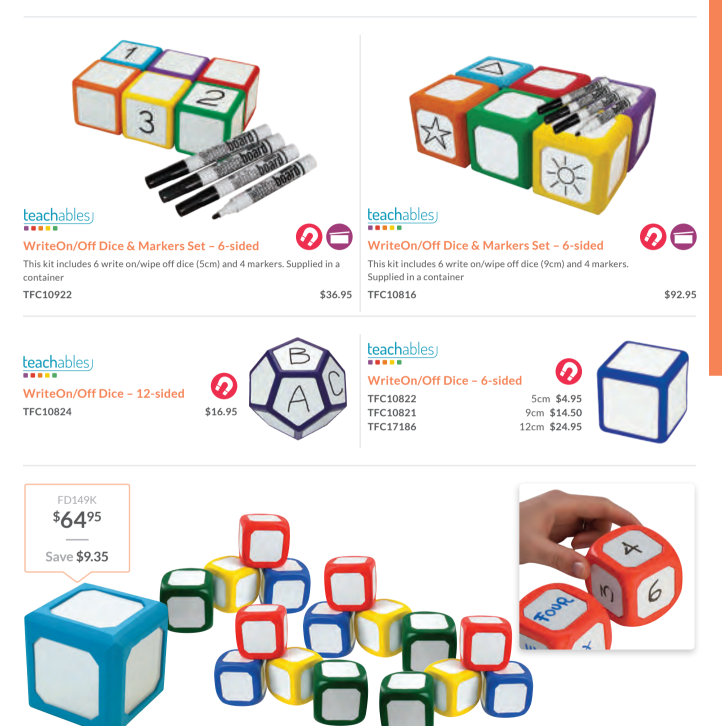
KNB2010



ata & Probability

Write On Wipe Off Dice with Magnetic Surface

Perfect classroom manipulative for creating your own games and activities. Use for number, fractions, decimals, percentages, square, almost anything! Not just a mathematics based item – these fabulous dice can be used in all areas of the curriculum.



Write On/Wipe Off Play Dice Kit

This kit (FD149K) consists of 1 write and wipe die measuring 9cm, and 16 small write and wipe dice, measuring 5.5cm each. Ideal to demonstrate on the larger die, while students create their own games in smaller groups. Also available as a set of 4 dice of 5.5cm (FD149).

 FD149K
 Kit of 1 Large Dice and 16 Small Dice
 \$64.95

 FD149
 5.5cm Dice - Set of 4
 \$14.95





This kit includes the 50 Dice Activities, 24 dot dice in a jar, 100 10-sided dice

(1-10) in a jar, 100 blank dice in a jar, and one of each of the following jumbo

dice: 4-sided, 6-sided, 8-sided, 10-sided, 12-sided and 20-sided.



50 Dice Activities

50 Dice Activities is a set of 50 double-sided activity cards for teaching math skills with dice. Topics include: addition, subtraction, counting, probability, number bonds, equivalence, skip counting, multiplication, division and probability.

\$199.95 JNL340

\$29.95

A Great Collection of Dice Activity Books by Paul Swan

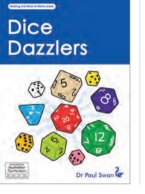
Dice Dazzlers Book Dr Paul Swan

These games will have your students working enthusiastically either individually, in small groups or with the whole class. Topics covered are number recognition and ordering, place value, arithmetic operations, multiplication facts, square and prime numbers, early explorations of chance and strategy and more! Teachers notes, game extensions and variations are also included in this powerful classroom MUST HAVE! 48 pages.

PSB322

JNL340K

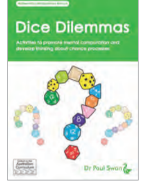
48 pages \$27.95



Dice Dilemmas Book Dr. Paul Swan

Activities using 6 and 10 sided dice, this book can be used from Foundation through to Grade 6. A must for every classroom, this book encourages mathematical concepts such as problem solving, place value, mental computation and chance concepts. 48 pages.

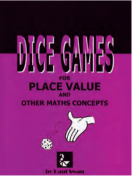
PSB377 48 pages **\$34.95**



Dice Games for Place Value and Other Maths Concepts

Students gain a better understanding of place value with these games and activities. Games can be adapted easily to a mixed ability classroom. Later sections cover topics such as percentages, multiples and pattern. 48 pages.

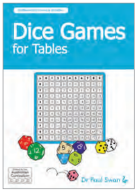
PSB328 48 pages **\$34.95**



Dice Games for Tables

Complements the popular Tackling Tables book also by Dr. Paul Swan (see page 446. Links are made between related tables such as the 2, 4 and 8 times table and the 3 and 6 times tables. Variations are provided for each game to cater for mixed level abilities within the class. Games make use of readily available dice. Game boards are ready to be copied so you can start playing straight away! 48 pages.

PSB19000 48 pages **\$34.95**





Standard Playing Cards in 10 Colours

Our Teachables playing cards have been designed to make it easy and quick to sort the cards after use. This set of 10 playing card decks are supplied in 10 vibrant colours and come in a sturdy cardboard storage box. This makes it possible to efficiently sort the decks after use. No more mixed up decks! Each deck consists of 54 standard playing cards, each card measuring 87x56mm. Playing cards are an extremely versatile resource to reinforce many key concepts and an absolute must-have for every classroom.

TEB6110	1 Box - 10 decks \$34.95
TEB6110-3	3 Boxes – 30 decks \$104.85 \$99.95
TEB6110-5	5 Boxes – 50 decks + Book

\$3.70



Standard Playing Cards

Our Teachables playing cards have been designed to make it easy and quick to sort the cards after use. Each deck consists of 54 standard playing cards, each card measuring 87 x 56mm. Randomly supplied in 10 vibrant colours.

TEB6100



Playing Cards



Playing Cards Group Pack

This kit includes 12 decks of playing cards (TFC10217). The set is supplied in a container. The playing cards are laminated, and the decks are supplied in 6 colours for easy sorting after use.

TFC11047 5 or more Set of 12 **\$39.95** Each **\$36.95**





Data & Probability

Unique Design

Standard sized plastic coated (laminated) playing cards. These cards have a unique feature - a blank space on the back of each card for you to mark with either colours or symbols to make sorting in the classroom at the end of lessons a simple and easy task. Randomly supplied in 6 colours!



Laminated Playing Cards

Playing cards are a great inexpensive tool to have in the classroom. Use the cards to reinforce ideas in addition, subtraction, place value, multiplication, chance and data concepts, and more. One of the many benefits of using playing cards is that most activities are easily differentiated with a small adjustment to the game requirements.

TFC10217		\$3.50
12 or more	Each	\$3.20



Playing Cards Jumbo

A full deck of 54 cards. Excellent for classroom activities or group play, these cards feature bold prints making it easy to see from a distance. The plastic coated cards measure 148mm x 97mm.

TFC10064

\$8.95



Basic Playing Cards

These easy to read cards are a great introduction to Playing Cards. TFC16359 \$9.95

Never run out of ideas for playing card activities again! This 50 Playing Card Activities is a set of 50 double-sided activity cards for teaching maths skills with playing cards. A wide variety of maths concepts and maths skills can be taught with playing cards! **JNL341**

\$29.95

Cards on the Table - Dr Paul Swan

An inventive collection of more than 20 games, some using a standard pack of cards and others created from blank cards, that encourages mathematical fluency. The games are designed for a range of ages from very young through to upper primary, and cover topics such as basic number facts, the four operations, shapes, fractions and decimals, negative numbers and early algebra. BLM's. 48 pages.

\$27.95



Card Capers Book - Dr. Paul Swan

Classically Australian - this book is a must in every classroom. Full of card playing activities to reinforce space, number, problem solving, probability, place value and more. Valuable for all Primary Grades. See also Domino Deductions, Dice Dilemmas and Dice Dazzlers by the same author on pages 443. 48 pages. PSB320

\$27.95



X 📕

PSB548



Playing Cards







Create your own games with this deck of 54 blank (on one face), laminated

Playing Card Storage Box

Handy storage container for those inevitable loose decks of standard playing cards. (Cards not included).

TFC70000 10 or more

paper cards. Available in 4 colours. \$1.95 **TFC11969** Each **\$1.50** 20 or more

\$3.35 Each \$2.95



ROWCO Playing Cards

Teaches children about rows and columns and adding, subtracting and negative numbers.

PSB16370

COMBO Playing Cards

Blank Playing Cards

COMBO involves children adding, subtracting, multiplying and dividing. Ideal for all basic number facts.

\$5.95 PSB403



School Friendly Playing Cards Kit

This kit includes the School Friendly Cards book (PSB528) and 10 decks of School Friendly Playing Cards (PSB527). The book will give you plenty of ideas to use the School Friendly Playing Cards. The child friendly playing cards display numbers 0-13 instead of the Jack, Queen, King and Ace. Furthermore comes in 4 colours and shapes instead of the suits. This completely removes the gambling association that often comes with playing cards.

PSB527K

\$94.95

School Friendly Playing Cards

These playing cards have been designed for younger children. They include 0 and 11, 12, and 13, rather than Jacks, Queens, Kings and Aces. Instead of suits there are four colours and shapes (triangles, rectangles, squares and circles). The shapes on each card are presented in standard subitising patterns.

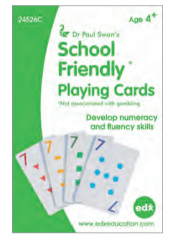
PSB527





School Friendly Playing Cards Book

This cards book will give you plenty of ideas to use Child Friendly Playing Cards (PSB528, not included and sold separately) for a wide range of mathematical activities. PSB528 \$32.95



Dr Paul Swan 🌡



281





Spinners

The Swap + Spin Spinner Cases and Inserts are a perfect alternative to dice in the classroom, and allow you to practise with any subject, simply by swapping the insert. Great for cross-curricular activities, while practising probability. The spinner cases measure 12.3 x 12.3cm, and the spinner inserts are 11.5 x 11.5cm. The inserts are made of plastic, and don't warp or bend.

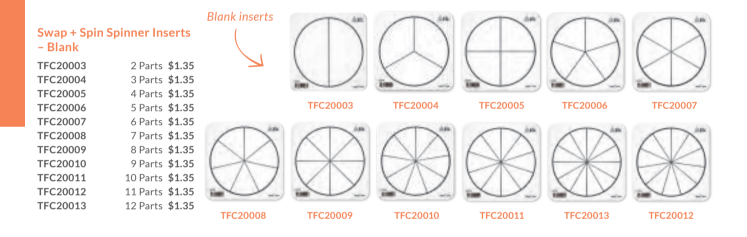
Smart Spinner Case

The Smart Spinner Case allows you to create endless probability games, simply by just swapping the insert. The Smart Spinner case measures 12.3 x 12.3cm. For use with the Swap + Spin inserts - or create your own (inserts are 11.5 x 11.5cm). They can also be used on an overhead projector. Available in each, set of 5 or set of 30.

	Each \$3.20
5 pieces	\$16.00 \$14.95
30 pieces	\$96.00 \$89.95



Set of 30 \$**89**95 Save \$6.05



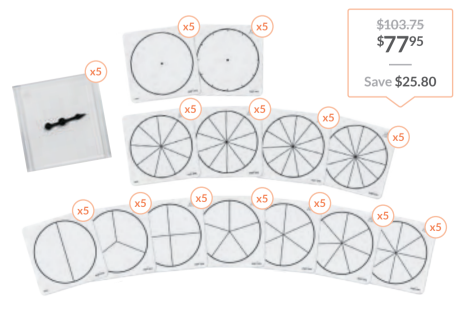
Swap + Spin Blank Pack

Includes:

- 5 x Blank 2 Swap + Spin Insert (TFC20003)
- 5 x Blank 3 Swap + Spin Insert (TFC20004)
- 5 x Blank 4 Swap + Spin Insert (TFC20005)
- 5 x Blank 5 Swap + Spin Insert (TFC20006)
- 5 x Blank 6 Swap + Spin Insert (TFC20007)
- 5 x Blank 7 Swap + Spin Insert (TFC20008)
- 5 x Blank 8 Swap + Spin Insert (TFC20009)
- 5 x Blank 9 Swap + Spin Insert (TFC20010)
- 5 x Blank 10 Swap + Spin Insert TFC(20011) - 5 x Blank 11 Swap + Spin Insert (TFC20012)
- 5 x Blank 12 Swap + Spin Insert (TFC20013)
- 5 x Blank Swap + Spin Insert (TFC20015)
- 5 x Blank Notches 12 Swap + Spin Insert
- (TFC20014)
- 5 x Smart Spinner Cases (TFC20000)

TFC20003K

Set of 70 pc \$77.95







Swap + Spin Colours Pack

Includes:

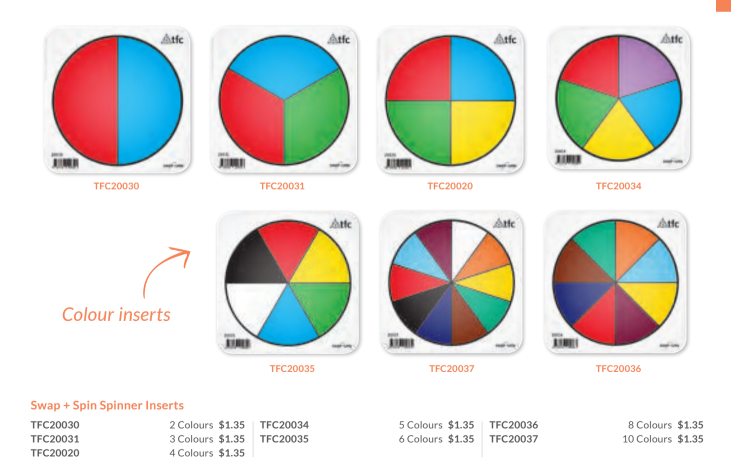
SWAP+SHIN

- 5 x Colour 2 Swap + Spin Insert (TFC20030)
- 5 x Colour 3 Swap + Spin Insert (TFC20031)
- 5 x Colour 4 Swap + Spin Insert (TFC20020)
- TFC20031K

Set of 40 pc \$49.95

- 5 x Colour 5 Swap + Spin Insert (TFC20034)
- 5 x Colour 6 Swap + Spin Insert (TFC20035)
- 5 x Colour 8 Swap + Spin Insert (TFC20036)
- 5 x Colour 10 Swap + Spin Insert (TFC20037)
- 5 x Smart Spinner Cases (TFC20000)



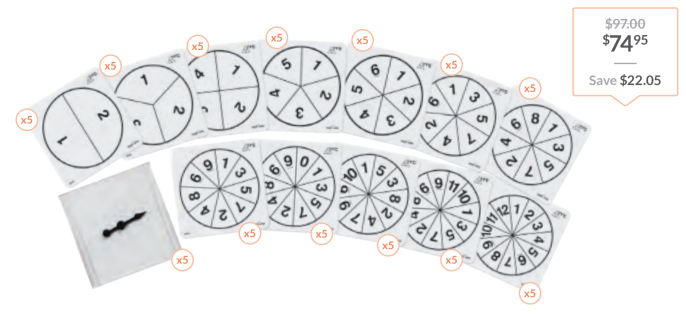




283

Spinners





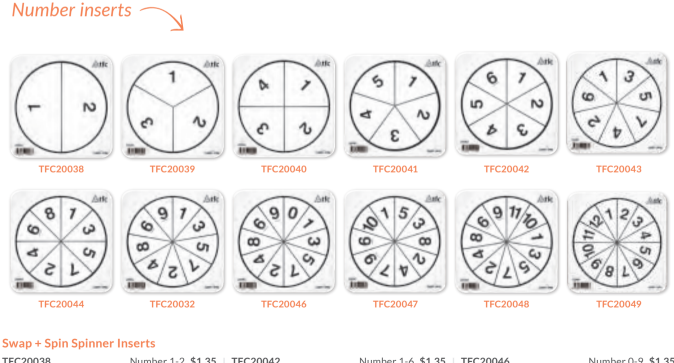
Swap + Spin Numbers Pack



- 5 x Number 1-2 Swap + Spin Insert (TFC20038)
- 5 x Number 1-3 Swap + Spin Insert (TFC20039)
- 5 x Number 1-4 Swap + Spin Insert (TFC20040)
- 5 x Number 1-5 Swap + Spin Insert (TFC20041)
- 5 x Number 1-6 Swap + Spin Insert (TFC20042)
- TFC20038K

Set of 65 pc \$74.95

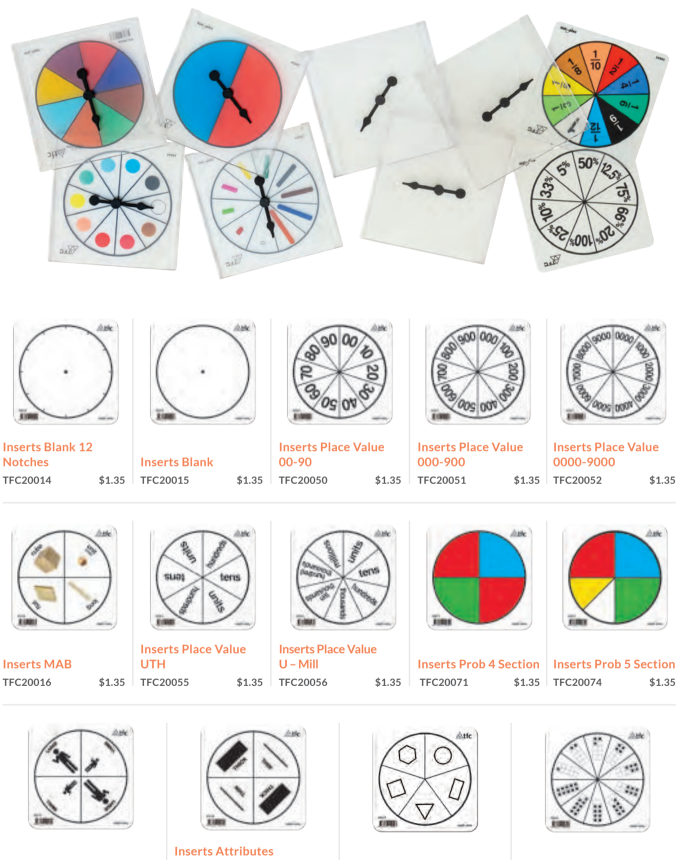
- 5 x Number 1-7 Swap + Spin Insert (TFC20043)
- 5 x Number 1-8 Swap + Spin Insert (TFC20044)
- 5 x Number 1-9 Swap + Spin Insert (TFC20032)
- 5 x Number 0-9 Swap + Spin Insert (TFC20046)
- 5 x Number 1-10 Swap + Spin Insert (TFC20047)
- 5 x Number 1-11 Swap + Spin Insert (TFC20048)
- 5 x Number 1-12 Swap + Spin Insert (TFC20049)
- 5 x Smart Spinner Cases (TFC20000)



TFC20038	Number 1-2 \$1.35	TFC20042	Number 1-6 \$1.35	TFC20046	Number 0-9 \$1.35
TFC20039	Number 1-3 \$1.35	TFC20043	Number 1-7 \$1.35	TFC20047	Number 1-10 \$1.35
TFC20040	Number 1-4 \$1.35	TFC20044	Number 1-8 \$1.35	TFC20048	Number 1-11 \$1.35
TFC20041	Number 1-5 \$1.35	TFC20032	Number 1-9 \$1.35	TFC20049	Number 1-12 \$1.35



Data & Probability



mall Inserts Attribute Thick/Thin \$1.35 TFC20018

\$1.35 TFC20019

Inserts Attributes Shape TFC20019 \$1

Inserts Dot Frame Patterns\$1.35TFC20069\$1.35



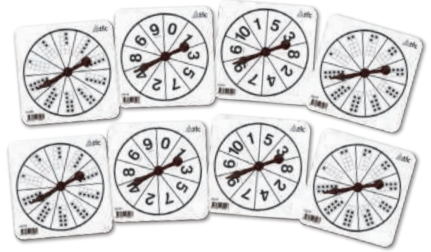
Spinners

Spinners provide an alternative to dice and cards in the classroom. These quality 115mm spinners will not warp or bend. Economical and safe with plastic arrows, perfect for working in pairs, individually or group settings.



Tens Frame Pattern Spinner

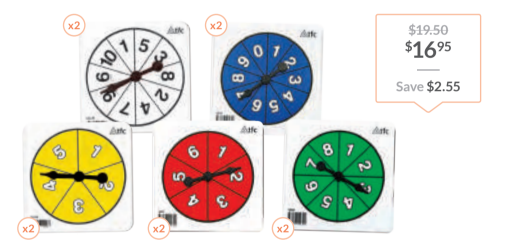
- Includes:
- 2 x Blank Spinner (TFC10577)
- 2 x Number Spinner 0-9 (TFC16146)
- 2 x Dot Frame Pattern 2s Spinner (TFC16147)
- 2 x Tens Frame Pattern Spinner (TFC16148)
- 2 x Number Spinner 1-10 (TFC16149)
- TFC16150 Set of 10 \$17.95

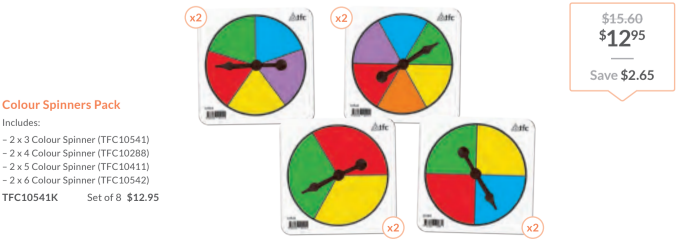




Includes:

- 2 x Number Spinner 0-9 (TFC10572)
- 2 x Number Spinner 1-6 (TFC10571)
- 2 x Number Spinner 1-5 (TFC11098)
- 2 x Number Spinner 1-8(TFC10939) - 2 x Number Spinner 1-10 B&W
- (TFC16149)
- TFC10572K Set of 10 \$16.95





Colour Spinners Pack

Includes:

- 2 x 3 Colour Spinner (TFC10541)
- 2 x 4 Colour Spinner (TFC10288)
- 2 x 5 Colour Spinner (TFC10411)
- TFC10541K

Spinners

Create your of spinner!	own	Spinner E TFC10577 5 or more	Blank White Each		Spinner 0-9 TFC10572 5 or more		\$1.95 ach \$1.50	Spinner 1-5 TFC11098 5 or more	\$1.95 Each \$1.50
Spinner 1-6 TFC10571 5 or more	\$1.95 Each \$1.50	Spinner 1 TFC10939 5 or more		\$1.95 \$1.50	Number Spi TFC16146 5 or more		B&W \$1.95 ach \$1.50	Number Spinne TFC16149 5 or more	er 1-10 \$1.95 Each \$1.50
Dot Frame Pattern S TFC16147 5 or more E	Spinner \$1.95 Each \$1.50	Tens Fran TFC16148 5 or more	ne Pattern Sp Each	inner \$1.95 \$1.50	Fraction Sp TFC10413 5 or more		Colour \$1.95 ach \$1.50	Spinner Fraction TFC10414 5 or more	ons B&W Each \$1.95 Each \$1.50
Spinner 3 Colour TFC10541 5 or more E	\$1.95 Each \$1.50	Spinner 4 TFC10288 5 or more		\$1.95 \$1.50	Spinner 5 C TFC10411 5 or more		\$1.95 ach \$1.50	Spinner 6 Color TFC10542 5 or more	ur 5 Each \$1.50
Money Coins Spinne TFC17224 5 or more		\$1.95 Each \$1.50	Money Note TFC17225 5 or more	es Spinne		\$1.95 h \$1.50	Coloured TFC17223 5 or more	Rods Spinner	\$1.95 Each \$1.50

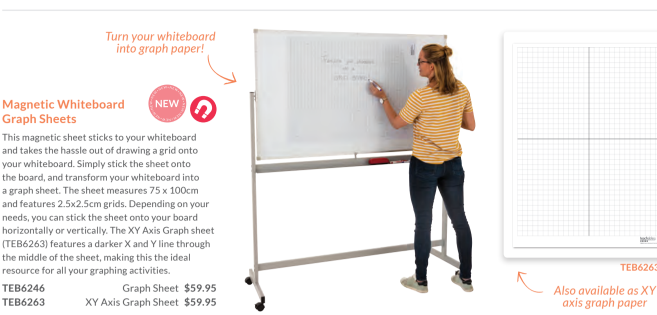


TEB6246

TEB6263

spinner.

EN1768



Category Syllables Perso Hina Great for classroom



TFC10001

DC10154

Spinner Arms

Make your own spinners. These unique spinner arms allow you to create your own spinner cards. The base is removable from the arrow section allowing it to be reused. Eight colours are available and each bag of 10 is a single colour only. Red, blue, green, yellow, white, black, purple and orange. Measures 7cm.

> Set of 10 \$4.30 Set of 100 \$34.95



A fun spin on classroom activities! Use these 3 giant 28cm spinners to turn any whiteboard into

a fun game or activity for the whole class. Draw a circle, write in the content and attach the

Graph Paper – 10mm Set of 10 pads, each containing 50 pages. NP8016

Magnetic Whiteboard Spinner Set

Set of 3 \$54.95



This sharp, clearly printed A4 graph paper is supplied in loose leaf reams. There are approximately 500 sheets in each ream. QL02540 500 sheets \$18.95

demonstrations

500 sheets \$27.95



TFC11929 TFC11952

Kit **\$119.95** Set of 30 Whiteboards Only **\$43.95**



1cm Grid Show and Tell Lesson Board Kit

This Whiteboard Class Kits consist of 30×1 cm grid Show & Tell whiteboard measuring 31×23 cm. The reverse side of each board is blank. Unframed, economical boards, 100% no tear plastic boards featuring a smooth gloss surface on both sides. Also included are 30 foam backed felt mini erasers and a set of 30 whiteboard markers (assorted colours) and a 250ml bottle of whiteboard cleaner. The felt erasers are excellent quality, compact and perfect for little hands. The set is stored in a convenient storage container.

of whiteboard cleaner. The felt erasers are excellent quality, compact and perfect for little hands. The set is stored in a convenient storage container.

TFC11927 TFC11951 Kit **\$119.95** Set of 30 Whiteboards Only **\$43.95**





Co-ordinate Grid (X-Y Axis) Lesson Board Kit

This Whiteboard Class Kit consists of 30 x X-Y Axis Coordinate Grid Show & Tell whiteboard measuring 31 x 23cm. The reverse side of each board is blank. Unframed, economical boards, 100% no tear plastic boards featuring a smooth gloss surface on both sides. Also included are 30 foam backed felt mini erasers and a set of 30 whiteboard markers (assorted colours) and a 250ml bottle of whiteboard cleaner. The felt erasers are excellent quality, compact and perfect for little hands. The set is stored in a convenient storage container.

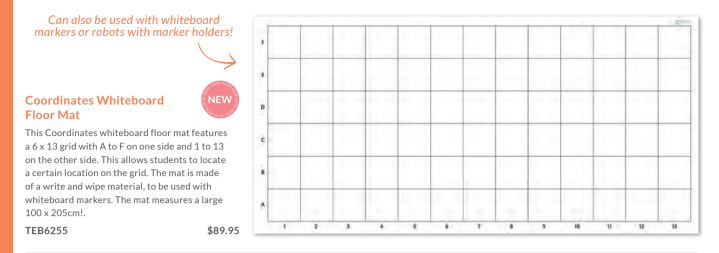
TFC11931 TFC16272 Kit **\$119.95** Set of 30 Whiteboards Only **\$43.95**





Graphing Resources







Graph Show & Tell Whiteboards

These whiteboards display a graph grid, with every 10x10mm displayed in a dark blue grid, and every 2x2mm displayed in lighter blue lines. This makes it possible to accurately create a graph. Supplied in a pack of 30. Size: 31 x 23cm. The kit includes 30 double-sided grid whiteboards (TEB0243), 36 whiteboard markers in assorted colours (3 x TEB0107) and a 250ml bottle of interactive whiteboard spray (TEB0202).

TEB0243K TEB0243 Kit **\$92.95** Set of 30 Whiteboards Only **\$43.95**



5mm & 10mm Grid (Double-Sided) Show & Tell Whiteboards

These whiteboards have a 5mm grid on one side and a 10mm grid on the reverse. The write-on wipe-off surface makes it easy to quickly correct mistakes. Use with Teachables markers and cleaners for best results. Size: 31 x 23cm. The kit includes 30 double-sided grid whiteboards (TEB0241), 36 whiteboard markers in assorted colours (3 x TEB0107) and a 250ml bottle of interactive whiteboard spray (TEB0202).

TEB0241K TEB0241 Kit **\$92.95** Set of 30 Whiteboards Only **\$44.95**





Only the Best Quality Calculators

These have been carefully selected to provide a calculator that will stand up to the rigours of school use at a reasonable price. All of our calculators come with a full 1 year replacement warranty. Most are solar powered with battery backup. Each level of the Primary School has been catered for in the choosing of our calculators. F-2 needs a large buttoned full display model whereas the upper Primary school has different needs in their calculator. This is reflected in the size and price. Children need different experiences throughout their school life and if they are using the same calculator in Year 6 as they had in Year 1 then any excitement is gone. They feel that it is too "childish" to use that calculator, so it is up to you the teacher to enrich their experience.

Desk Top Calculators

Desk Top Calculator - 8 Digits

This high quality desktop calculator provides easy operation and displays 8 digits. The calculator measures 14 \times 10.8 \times 3.1cm.

CEC030 \$8.95



Features

- Dual powered
- Large plastic keys
- 8 Digits display
- 5 Year Warranty
- Easy to read characters

Desk Top Calculator - 10 Digits

This high quality desktop calculator provides easy operation and displays 10 digits. The calculator measures $14 \times 10.8 \times 3.1$ cm.

CEC129

\$9.95



Features

- Dual powered
- Large plastic keys
- 10 Digits display
- 5 Year Warranty
- Easy to read characters

Desk Top Calculator - 12 Digits

This high quality desktop calculator provides easy operation and displays 12 digits. The calculator measures $13.1 \times 10 \times 2.7$ cm.

CEC256		\$16.95
100 or more	Each	\$13.95



Features

- Dual powered
- Large plastic keys
- 12 Digits display
- 5 Year Warranty
- Easy to read characters



mta Calculators & Caddy - 8 Digits Ideal for classroom use, this kit includes a set of 30 calculators which can be stored in the handy caddy included in the kit. This desktop calculator has a large display and displays 8 digits. The calculator measures 14 x 10.8 x 3.1cm. CEC030K Set of 30 \$249.95 **Key Features:** \$311.45 - Dual Powered - Large plastic keys \$**749**95 - 8 Digits display - 5 Year Warranty - Easy to read characters Save \$61.50 Includes storage and carry caddy mta

Ideal for classroom use, this kit includes a set of 30 calculators which can be stored in the handy caddy included in the kit. This desktop calculator has a large display and displays 8 digits. The calculator measures 14 x 10.8 x 3.1cm.

Calculators & Caddy - 10 Digits

CEC129K

Key Features:

- Dual Powered
- Large plastic keys
- 10 Digits display
- 5 Year Warranty
- Easy to read characters

\$34<u>1.45</u> \$**289**95 ____

Save \$51.50

Set of 30 \$289.95



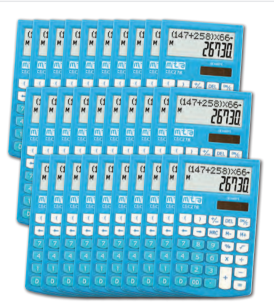


Set of 30 + Book \$**799**95

Save \$61.50

View input and the outcome simultaneously





Two Line Calculator - 10 Digits

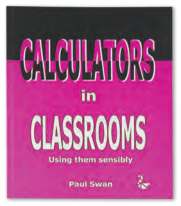
This calculator is a perfect easy-to-use and durable school calculator. The two line calculator makes it possible to view the input and answers at the same time. With large, plastic colour-coded keys and easy to use memory keys, change signs (+/-) and %. The calculator is dual powered and has a robust design. Kit consists of 30 Two Line Calculators (CEC278) and is supported by Dr. Paul Swan's book 'Calculators in the Classroom'.

CEC278 CEC278K

Each Calculator \$10.95 30 Calculators & Book \$299.95

Key Features:

- View input and answer simultaneously
- Robust and durable design perfect for classroom use
- Dual Powered







Ten Digit Hand-Held Calculator

This dual-powered calculator has a big, clear 10-digit display and easy to use plastic keys. It has a square root and percentage functions along with a change sign for +/- key. The calculator measures 12.5 x 7.7 x 1.4cm and has a cover. \$9.95

CEC112



Hand Held Calculator

This 8 digit, hand held calculator is dual-powered and has durable plastic keys and a big display. It also includes the % key. The calculator measures 13.6 cm (H) x 7.1 cm (L) x 1.6 cm (W). The large display and sturdy and durable keys make it a perfect tool for early years maths classes. It is easy to use by students and does not have any confusing functions and buttons, like more advanced calculators.

CEC8188

\$10.95



teachables)

Scientific Calculator - Basic

Functions include: trigonometric/inverse trigonometric, exponential, statistical, powers, roots, square roots, cube roots, degree/radian/ gradient, second function key and many more. Comes complete with a folding high impact plastic cover that is always there when needed.

TFC11660 TFC11660-10 Each **\$12.95** Set of 10 **\$109.95**





Calculate more complex equations

teachables)

Scientific Calculator - 2 line

Features: 2 tier display with 12 characters dot matrix. 240 functions including scientific, statistical & calculator function, random number generation, substitute arithmetic function, onevariable statistic, currency conversion function, last answer recall, protective plastic case. Requires

2x A4 battery.

TFC11661 TFC11661-10 TFC11661-30 Each **\$16.95** Set of 10 **\$159.95** Set of 30 **\$479.95**



Scientific Casio Calculator

The Scientific Casio Calculator fx-82AU PLUS II is approved by the Board of Studies and comes with 5 year replacement warranty, making it a perfect calculator for middle and high schools. The new and upgraded fx-82AU PLUS II scientific calculator includes a new 'Prime Factorisation' function. The fx-82AU PLUS II incorporates all the features and operations of the existing fx-82AU PLUS and more.

CAS82AU	Ea	rch \$44.25
CAS82AUK	Set of 30	\$1,199.95





Multi-function Calculator

Ideal for introducing basic Maths operations to students. Key features include: Dual power source (solar and battery, which is included). Auto shut off. 8 digit LCD display and 3 key memory and four functions.





Cash Register

A working solar-powered calculator. The register holds play money (not included when register purchased). Children love learning basic calculator skills and there is even a pretend credit card! Money Wallet (DC0504) and Gold & Silver Coins Pack (DC0502) are ideal for use with this cash register, which are included in the kit.

LER2629-KC LER2629K

Cash Register with Calculator \$99.95 Cash Register with Calculator & Play Money \$103.95

Tickit Calculator Class Set

Demonstrate a concept on the large teacher-sized calculator (CT52145) and let students practise on their own desktop version (CT52135). This kit (TFC11015) includes one teacher-sized and 30 student-sized calculators, and the complete set is supplied in a quality Gratnells tub with cut foam inserts. Key features include: Dual power source: solar and battery (battery included) Auto shut off, 8 digit LCD display, 3 key memory and four functions.

TFC11015	Kit \$324.95
CT52145	Teacher Size \$14.95
CT52135	Student Size \$10.50

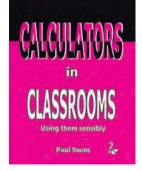


Calculator Caddy Organiser

Suitable for all types of student calculators - small, medium and large. Comes with 6 dividers to create up to eight separate compartments. Holds up to 40 calculators; depending on sizes used. Strong, sturdy construction. Features lid and comfortable grip handle for easy transportation.

QE19964





Calculators in Classrooms (2nd Ed) - Dr Paul Swan

This book helps integrate calculators into the teaching of mathematics. It contains ideas and activities designed to support the learning of concepts such as place value. Many teachers and parents worry that children will become reliant on the calculator so ideas and activities for ensuring that children make sensible computation choices and can check the results of calculations. 88 pages.

PSB324

\$32.95



Show & Tell Whiteboard Kits

A wide variety of classroom write and wipe boards are available to cover a range of mathematical subjects. Each class kit consists of 30 whiteboards, 30 foam backed felt mini erasers, 30 dry-erase markers (assorted colours) and one 250ml bottle of whiteboard cleaner. Each set is packed in a convenient storage container.

TFC11925	Blank \$99.95
TFC11927	1cm Grid Board \$119.95
TFC11929	2cm Grid Board \$119.95
TFC11931	Co-Ordinate Grid \$119.95
TFC11921	Place Value \$119.95
TFC11923	Decimal Place Value \$119.95
TFC11933	Time 1 - Numbered Clock \$119.95
TFC11933	Time 1 - Numbered Clock \$119.95
TFC11935	Time 2 - Blank Clock \$119.95

FΔN

22



New and improved design! Quality guaranteed!

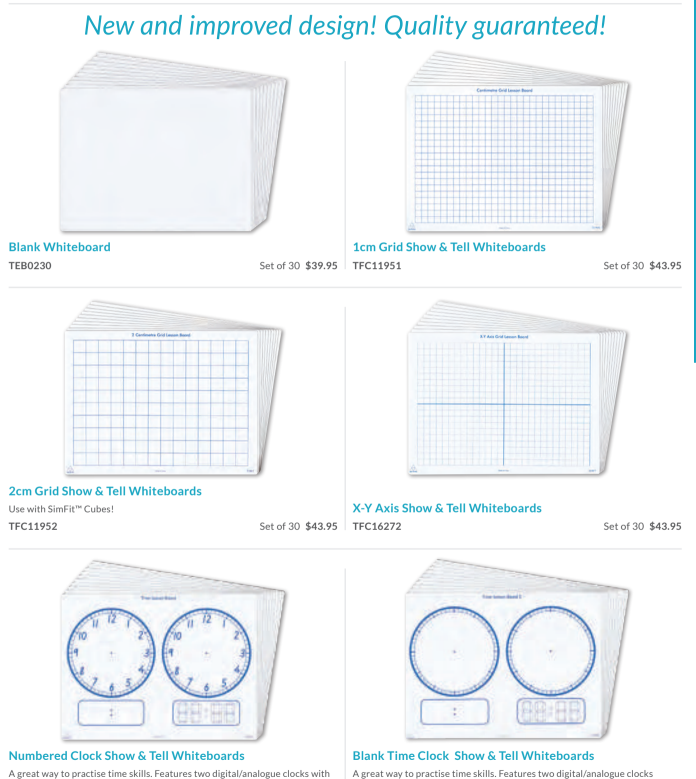


An example of TFC11929 2cm Grid Show and Tell Lesson Board Class Kit

Classroom Resources

Show & Tell Whiteboards

All Show & Tell Lesson Boards are double sided and 31 x 23cm in size! The reverse side of each board is blank. Unframed, economical boards, 100% no tear plastic boards featuring a smooth gloss surface on both sides. These boards are economical and ideal for use as an individual whiteboard.



A great way to practise time skills. Features two digital/analogue clocks with numbers, one with digital outlines to colour.

Set of 30 \$43.95 TFC16276

without numbers, one with digital outlines to colour.

Set of 30 \$43.95

TFC16275



Write & Wipe Resources



Place Value Show & Tell Whiteboards

A double sided 310 x 230mm white board displaying place value columns in ones, tens, hundreds, thousands, ten thousands, hundred thousands and millions. Each place has a 25mm wide column for spacious work using SimFit™ cubes.

TFC16273

Set of 30 \$43.95



Decimal Place Value Show & Tell Whiteboards

A double sided 230 x 310mm white board displaying place value columns from ones to millionths. Each place has a 25mm wide column for spacious work using SimFit[™] cubes.

TFC16274

Set of 30 \$43.95



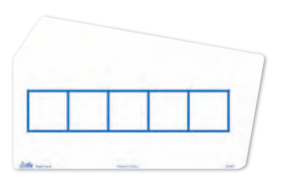
Dotted Thirds Show & Tell Whiteboard TFC11939

Set of 30 \$43.95 TEB0231



Blank Whiteboard Flash Cards Flash cards measure 20 x 10cm.

Set of 30 \$29.95

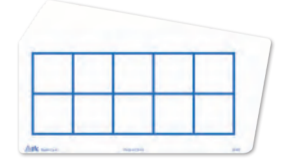


Five Frames Show & Tell Whiteboards

Write & Wipe five frames or ideal use with 22mm counters. Flash cards measure 20 x 10cm.

TFC16446

Set of 30 \$29.95 | TFC16445



Ten Frames Show & Tell Whiteboards

Write & Wipe ten frames or ideal use with 22mm counters. Flash cards measure 20 x 10cm.

Josie

achab

01234

01234

emperature

achab

ある男田立と

A B B H B H

M

W

TE

S

Set of **30**

Double sided

Set of

30

Double

sided

(mm)

ainfall

WEEK 47

HBDI Dag



Number Tracing Show & Tell Whiteboards

Teaching kids to write numbers has never been easier! In 4 simple steps, students start from tracing the number to doing it all by themselves. The write-on wipe-off surface makes it easy to correct mistakes. Use with Teachables markers and cleaners for best results. Size: 31 x 23cm. The kit includes 30 number tracing whiteboards (TEB0246), 36 black whiteboard markers (3 x TEB0106) and a 250ml bottle of interactive whiteboard spray (TEB0202).

TEB0246K TEB0246 Kit **\$92.95** Set of 30 Whiteboards **\$43.95**



Graph Show & Tell Whiteboards

These whiteboards display a graph grid, with every 10x10mm displayed in a dark blue grid, and every 2x2mm displayed in lighter blue lines. This makes it possible to accurately create a graph. Supplied in a pack of 30. Size: 31 x 23cm. The kit includes 30 double-sided grid whiteboards (TEB0243), 36 whiteboard markers in assorted colours (3 x TEB0107) and a 250ml bottle of interactive whiteboard spray (TEB0202).

TEB0243K TEB0243 Kit **\$92.95** Set of 30 Whiteboards **\$43.95**



Hundred Board Show & Tell Whiteboard

A set of 30 double-sided write-on wipe-off whiteboards with 1–100 hundred board on one side and a blank grid on the reverse. Each board measures 31 x 23cm. The kit includes 30 hundred board whiteboards (TEB0239), 36 whiteboard markers in assorted colours (3 x TEB0107) and a 250ml bottle of interactive whiteboard spray (TEB0202).

TEB0239K	
TEB0239	

Kit **\$92.95** Set of 30 Whiteboards **\$44.95**





Write & Wipe Resources

Classroom Resources





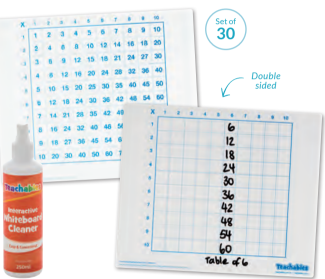
markers (3 x TEB0106) and a 250ml bottle of interactive whiteboard spray (TEB0202).

TEB0240K TEB0240

\$98.30

\$**92**95

Kit \$92.95 Set of 30 Whiteboards \$44.95



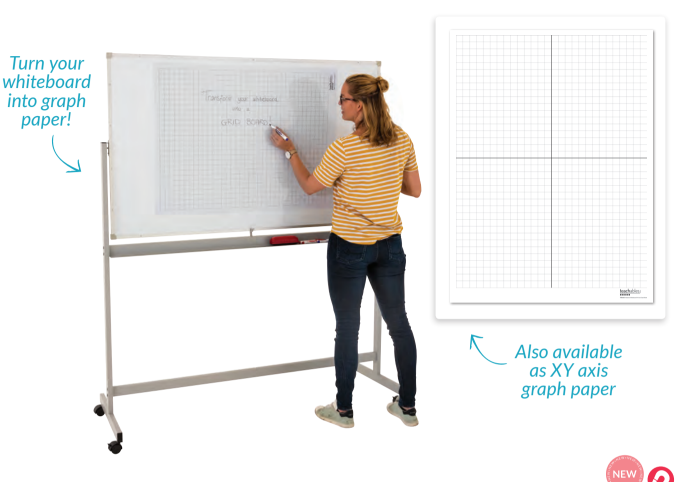
TFC16369

TFC60095



mini erasers (TX1000). These whiteboards can be used for many different activities and uses both in and around the classroom, home or office. Each board measures 27.8 x 23cm and is blank or both sides. **TEB0230K** \$89.95

Each \$1.25 Set of 10 \$9.95 Set of 30 \$27.95



Magnetic Whiteboard Graph Sheets

This magnetic sheet sticks to your whiteboard and takes the hassle out of drawing a grid onto your whiteboard. Simply stick the sheet onto the board, and transform your whiteboard into a graph sheet. The sheet measures 75 x 100cm and features 2.5x2.5cm grids. Depending on your needs, you can stick the sheet onto your board horizontally or vertically. The XY Axis Graph sheet (TEB6263) features a darker X and Y line through the middle of the sheet, making this the ideal resource for all your graphing activities.

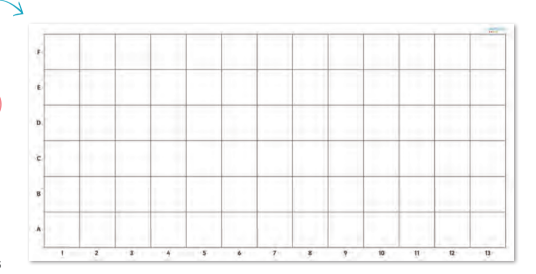
TEB6246 TEB6263 Graph Sheet **\$59.95** XY Axis Graph Sheet **\$59.95**

Use the Coordinates whiteboard floor mat in combination with robotics and markers and program your robot to create a masterpiece!

Coordinates Whiteboard Floor Mat

This Coordinates whiteboard floor mat features a 6×13 grid with A to F on one side and 1 to 13 on the other side. This allows students to locate a certain location on the grid. The mat is made of a write and wipe material, to be used with whiteboard markers. The mat measures a large 100×205 cm!

\$89.95



TEB6255

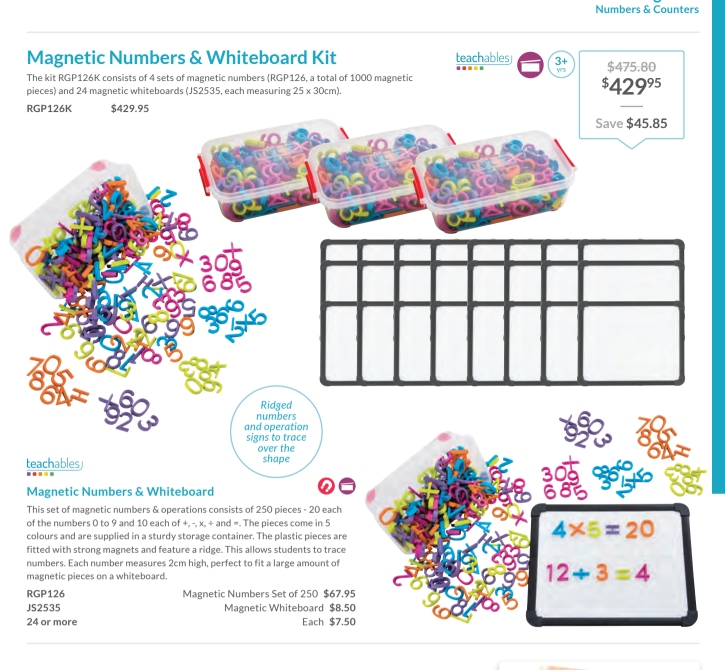


Swap, Write n Wipe Sleeve

Reduce your photocopying time and budget. All photocopied sheets can be used a number of times if removed with care and stored for further use with these economical Swap, Write 'N' Wipe Sleeves. Each sleeve has a side opening, making sliding your work sheets in and out easy and without scrunching or tearing. Use these write on/wipe off sleeves with any subject where black line masters are required. The elastic loop at the top of the sleeve will keep your low odour write on/wipe off pens in place when the sleeve is not being used during the lesson, or at the end of the lesson when the sleeves are placed back into storage.



Magnetic



Magnetic Wooden Numbers

Can you find the number that is your age? Can you put it with the other numbers in the right order from 1 to 10? This brightly coloured, magnetic wooden set will make students excited about numbers. A great resource for practising early number recognition, and an introduction to maths problem-solving. Perfect for use on magnetic whiteboards. This beautifully made set consists of 60 magnetic wooden numbers and maths symbols. The numbers measure 3.5(W) x 5(H) x 0.3(D) cm.

EC0600

Set of 60 \$34.95





x 5.6 cm	1	2	3	4	5
	6	7	8	9	10
	0				

Magnetic 0-10 Numerals Pack

This teacher-sized magnetic numerals set includes the numbers 0 to 10 and one blank tile. Each tile measures 4 x 5.6cm, a total of 12 pieces. Please note: magnetic whiteboard is not included.

TFC10272



Set of 12 **\$15.95**



Lakeshore

Jumbo Magnetic Numbers & Counters

The set includes 130 thick, easy grip foam magnets including numbers, operation signs and counters, all packed in a handy tub. Size ranges from 4 to 5cm. Illustrated board not included.

LS803



Magnetic Numbers 0-100

Magnetic Numbers Small 0-100

Odd numbers have a blue background and even numbers a yellow background, making these ideal for patterning activities. Versatile set contains '0' and '100' - a total of 101 tiles. 2 x 2cm.

This set of magnetic numbers includes the numbers 0 -100. Odd and even

numbers are also colour coded. Each number measures 5 x 5cm.

TFC10600 Set of 130 \$122.95

teachables)

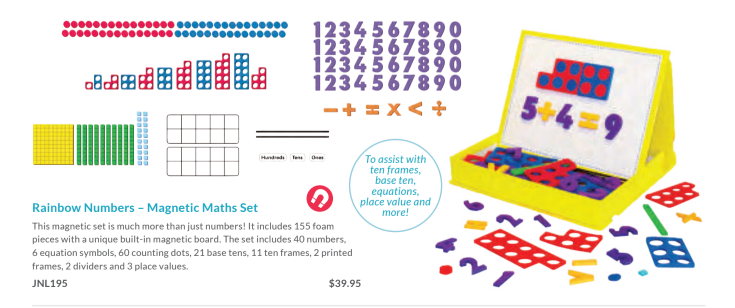
TFC11564

2 x 2cm

20mm - Set of 101 \$21.50

Set of 101 \$42.95

101 piece



ofma	agn				EB6), a	etic		\$158.85		0		0	0	0	5	6	7	8	9
	-				s (12 1 one	• •				\$ 134 95	22	10 20	11 21	12	13 23	14	15	16	17	18 28	19
differ												30	31		33	34			37	38	
B606 coloui						-	etic		0	Save \$23.90		40	51	3Z 42	55 43	54	35			58 48	4
601001 B605					606. 4.95									42			45	46			0
5005	γZΓ			φι3	H.73	,						50	51	-	53	54	55	-			59
0		2	2	1	r	1	7	0	0			4 60	61	62	63	64	65	66	67		69
3	, 11	12	3	14	5	16	17	18	19		32	70	71	72	-	74	75	76	77	78	79
	21							28				80	81	82	83	84	85		87	88	89
	31							38					91	92	93	94		96	97	98	99
+0 4	+1	42	43	44	45	46	47	48	49		a	100		-					107		
50 5	51	52	53	54	55	56	57	58	59			110	111	112	113	114	115	116	117		119. Nachabten
60 6	51	62	63	64	65	66	67	68	69					5							
70 7	71	72	73	74	75	76	77	78	79												
80 8	31	82	83	84	85	86	87	88	89										In		
	11		93		95			1.4	99			D	-						.e	-	5 70
100 1													5					-	3	2 De	55
110 1	11	112	113	114	115	116	117	118	119									29	T	28	

TEB6052

number patterns.

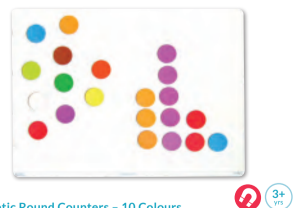
\$63.95

magnetic counters, with yellow on one side and red on the reverse. Each counter measures 4cm.

TEB6063 40mm - 50pc \$37.95 120 on one side and 10 different

colours on the reverse. Each counter measures 4cm.

TEB6062 40mm - 120pc \$56.95



49 x 58cm, with the squares of the grid measuring 4.5cm square. Magnetic

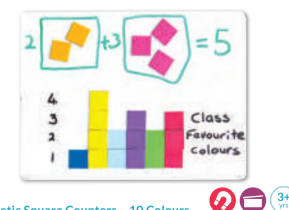
counters will also stick to this sheet to cover the numbers on the grid or show

Magnetic Round Counters - 10 Colours

Magnetic counters in 10 vibrant colours. These counters measure 25mm in diameter and are available in sets of 100 or large class sets of 1000 pieces. Whiteboard is not included.

TFC11562 TFC16336

25mm - 100pc **\$16.95** 25mm - 1,000pc **\$119.95**



Magnetic Square Counters - 10 Colours

These magnetic tiles measure 25mm and are supplied in 10 vibrant colours. The set is available in 50 pieces or a large class set of 1000 pieces. Whiteboard is not included.

TFC11518 TFC16338

25mm - 50pc \$12.95 25mm - 1,000pc \$209.95





Dr Catherine Attard

Catherine is an Associate Professor in primary mathematics education, a Western Sydney University Distinguished Teaching Fellow, and a Senior Researcher at the Centre for Educational Research. She is a multiple award-winning educator recognised nationally for transforming teaching and learning in primary mathematics at Western Sydney University for over 10 years. Catherine combines great dedication for teaching engaging mathematics with her own experiences as a primary classroom teacher and her research to motivate and inspire pre-service and qualified teachers. She presents workshops and keynotes nationally and internationally and is a past president of the Mathematical Association of New South Wales, past editor of the professional journal, Australian Primary Mathematics Classroom, and current Secretary of the Mathematics Education Research Group of Australasia.

Engaging Maths Books

These three books are developed to provide teachers with rich and open ended activities and lesson-ideas. CAT001 includes over 200 activities across each of the strands of the maths curriculum and is suitable for Years 3 to 6. CAT002 focuses on the Number & Algebra strands and includes resource lists, curriculum links, implementation ideas, reflection starters, ideas for differentiation and Blackline Masters for students from Foundation to Year 6. CAT005 provides teachers with some professional learning in relation to using iPads® and other tablets to enhance the teaching and learning of mathematics in the primary classroom.

CAT001	Higher Order Thinking	\$33.95
CAT002	Exploring Number	\$33.95
CAT005	iPad Activities for Teaching & Learning	\$33.95

Engaging Maths: Everyday Investigations

Engaging Maths: Everyday Investigations books are a combination of a book, a set of photo cards and a disc with these photos. It is a collection of rich, openended tasks based on more than 30 photographs of items that children see in their day-to-day lives. The photographs are used as a stimulus for a wide range of engaging mathematics that highlight the usefulness of mathematics and makes links between 'classroom' maths and real-life maths. Available for Early Years and Grades 3 to 6.

Engaging Maths: Everyday Investigations for Early Years	Engaging Maths: Everyday Investigations for Grades 3 to 6 Description
	30 photo cards
and the second second	



Get your students hooked on maths with Mabble. A simple, easy to learn game that accesses the Number and Algebra strand by requiring players to come up with mathematical equations in a similar manner to a crossword puzzle. Mabble provides an excellent opportunity to work on the four proficiencies of problem solving, understanding, fluency and reasoning from the Australian Curriculum: Mathematics. This game is suitable for children and adults of all ages. Includes board, 138 plastic tiles with numbers, operations and blank tiles, instructions and score pad. Supplied in a box.

CAT101-1 CAT101

CAT003

CAT004

Each **\$34.95** operation Set of 8 **\$279.60 \$259.95 CAT102**

Early Years \$57.95

Grades 3 to 6 \$57.95

Floor Mabble - Crosswords with Numbers

Maximise the fun with this floor-sized version of the Mabble game! The floor mat measures a large 1 metre square, and comes with 140 number and operation tiles (each measuring 6cm square).

\$119.95

Engaging Maths:

Exploring Number

\$104.85



Dr Paul Swan

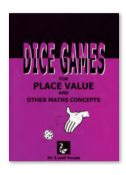
Dr Paul Swan is an award-winning author who has had a long association with Modern Teaching Aids. He spends his time, speaking at conferences, working with teachers and school leaders and writing new books, games and materials to support teachers across Australia. Recently he was made a life member of the Mathematical Association of Western Australia and he has been awarded an Honorary Fellowship of the Australian Council for Educational Leaders.

Dr Paul Swan Dice Book Kit

This kit includes one of each of the three dice games books, written by Dr Paul Swan. These books will help you use dice for a wide variety of subjects.

PSBKIT9

Set of 3 \$94.95



Dice Games for Place Value

Students gain a better understanding of place value with these games and activities. Games can be adapted easily to a mixed ability classroom. Later sections cover topics such as percentages, multiples and pattern. 48 pages.

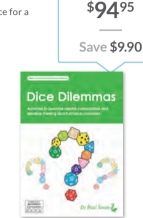
PSB328



Dice Games for Tables

Complements the popular Tackling Tables book also by Dr. Paul Swan (see page 430). Links are made between related tables such as the 2, 4 and 8 times table and the 3 and 6 times tables. Variations are provided for each game to cater for mixed level abilities within the class. Games make use of readily available dice. Game boards are ready to be copied so you can start playing straight away! 48 pages.

\$34.95 PSB19000



Dice Dilemmas

Activities using 6 and 10 sided dice, this book can be used from Foundation through to Grade 6. A must for every classroom, this book encourages mathematical concepts such as problem solving, place value, mental computation and chance concepts. 48 pages.

> \$83.85 \$**79**95

Save \$3.90

\$34.95 PSB377

\$34.95

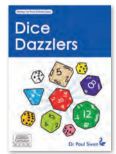
Dr Paul Swan Book Pack

This Dr. Paul Swan book pack includes the three most versatile maths manipulatives to cover a wide range of subjects. Included in the pack are Dice Dazzlers, Card Capers and Domino Deductions.

PSBKIT1

Dice Dazzlers

Set of 3 **\$79.95**



These games will have your students working enthusiastically either individually, in small groups or with the whole class. Topics covered are number recognition and ordering, place value, arithmetic operations, multiplication facts, square and prime numbers, early explorations of chance and strategy and more! Teachers notes, game extensions and variations are also included in this powerful classroom MUST HAVE! 48 pages.. **PSB322** \$27.95



Card Capers

Classically Australian - this book is a must in every classroom. Full of card playing activities to reinforce space, number, problem solving, probability, place value and more. Valuable for all Primary Grades. See also Domino Deductions, Dice Dilemmas and Dice Dazzlers by the same author. 48 pages.

PSB320





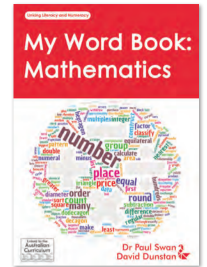
Domino Deductions

Develop maths skills using an everyday classroom resource. Activities from this book make learning interesting and fun whilst promoting mathematical thinking. BLM's. 48 pages.

\$27.95 PSB323

\$27.95





Paul Swan - My Word Book

My Word Mathematic, written by Dr Paul Swan and David Dustan is a book that focuses heavily on the vocabulary of maths. This book includes a list of all Curriculum Substrands, organised by year level. With focus on word building, troublesome words and words & symbols with specific mathematical meanings, this book is perfect to help your class understand and answer questions with ease. Mathematics and Money



Toying With Tangrams

PSB329

The Tangram is a puzzle made up of 7 pieces: triangles, squares and a parallelogram. Teach mathematical concepts such as shape, symmetry, similarity, congruence, perimeter, area and fractions with Tangrams using this wonderful book by Dr Paul Swan. 64 pages.

PSB101

Paul Swan - The Money Book

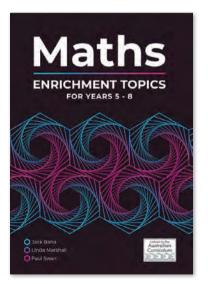
PSB103

\$29.95

This book is designed to help children come to grips with money in an age where they rarely see a physical transaction. Participation in the games and activities contained in the book will help children develop their financial literacy as children pass through a series of money milestones.

\$39.95

\$27.95

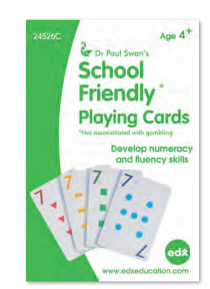


Paul Swan – Enrichment Mathematics

This is a new publication by three well-known authors, Dr Jack Bana, Ms Linda Marshall and Dr Paul Swan, suitable for both teachers and parents. The content of this book is linked to the Australian Curriculum in Mathematics and is designed for students to pursue very interesting maths topics that are often missed in standard classroom lessons. Includes 17 detailed topics with work sheets and answers.

PSB102

\$39.95



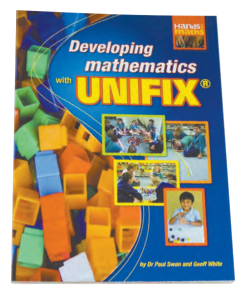
Mathematical Games with School Friendly Cards

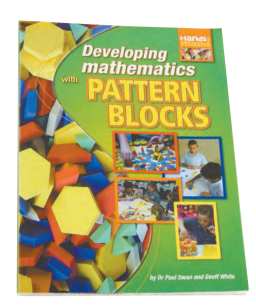
Designed to help young children learn key early number concepts while playing simple card games, this book will give you plenty of ideas to use School Friendly Playing Cards for a wide range of mathematical activities. Playing cards is a popular pastime for children and adults alike. Young children enjoy playing card games but sometimes are confused by all of the extraneous information depicted on a standard playing card. They sometimes have difficulty remembering the difference between clubs and spades – if they can even remember their names! They may not remember whether a Jack is of higher value than a Queen or King. Are Aces high (11) or (1)? When using cards to develop fluency in mathematics, these issues can prove a distraction and irritation to children, hence the development of these simpler, child-friendly cards.

PSB528

\$32.95







This book provides a range of developmental activities to encourage the

best use of pattern blocks in the classroom. Produced in full colour, with photographs as well as illustrations of the materials used. Student worksheets

Developing Unifix Maths

The book provides a range of developmental activities to encourage the best use of Unifix (SimFit) in the classroom. Produced in full colour, with photographs as well as illustrations of the materials used in classrooms by teachers and children. Student worksheets also included. Suitable for all primary years. Contains 88 pages.

RIC6000

also included. Suitable for all primary years. Contains 81 pages. \$42.95

RIC6001

Mathematics Pattern Blocks

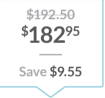
\$42.95

Check the Clues Book Pack - Dr Paul Swan

The Check the Clues A,B,C,D & E books by Dr Paul Swan and David Dunstan offer schools a whole school approach to word problem solving using a co-operative group approach. The books have been designed to improve the students' comprehension of mathematics word problems, and to build mathematical understanding through problem solving and reasoning. The Check the Clues series uses Polya's four step problem solving approach: understand the problem, devise a plan, carry out the plan and look back. Teachers are provided with the Australian Curriculum links, language (vocabulary), notes, answers and references.

PSBKIT10

Kit of 5 Books \$182.95





Check the Clues A Pre-Primarv Swan & Dunstan PSB001A \$38.50

Check the Clues B Years 1 & 2 Swan & Dunstan PSB001B

Check the Clues C Years 3 & 4 Swan & Dunstan \$38.50 PSB001C \$38.50

Check the Clues D Years 5 & 6 Swan & Dunstan PSB001D \$38.50

Check the Clues E Secondary Swan & Dunstan PSB001E

\$38.50

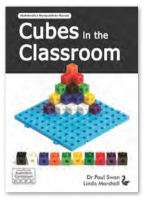


Dr Paul Swan Book Pack 11

This Dr. Paul Swan book pack includes Cubes in the Classroom, Numbers Lines and Teaching with Ten Frames.

PSBKIT11

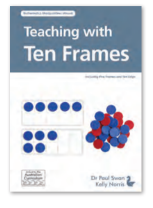
Kit of 3 Books **\$99.95**



Cubes in the Classroom

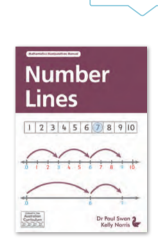
Cubes in the Classroom book is a great accessory in the classroom when teaching with linking cubes. Activities include Measurement and Statistics.

PSB19272



Teaching with Ten Frames

Make the most of the Ten Frame as a teaching tool in your classroom. Ten Frames and ten strips are the ideal tool for supporting children to learn basic number concepts. Linked to the Australian Curriculum. Comes with a set of three Colour board games inside which you may download from www.drpaulswan.com.au, or photocopy and enlarge the ones in the book.



\$104.85

\$**QQ**95

Save \$4.90

Number Lines

PSB509

This book is designed to help teachers make the best use of number track and number grids, empty number lines for estimation and calculation and calibrated number lines.

\$34.95 PSB516

\$35.95

Dr Paul Swan Book Pack 12

Dr Paul Swan 2

Pattern

Blocks

This Dr. Paul Swan book pack includes Pattern Blocks, Playing with Place Value and Base Ten Blocks.**PSBKIT12**Kit of 3 Books \$99.95



Base Ten Blocks

This book provides a range of developmental activities that encourage the use of manipulatives in the classroom. The Base Ten Blocks book is used to teach number representation, place value, operations, decimals, percentages and fractions and measurement.

\$35.95 PSB215

\$32.95

\$33.95

\$103.85

- patterns.

PSB253

Pattern Blocks Book

This book helps teachers use Pattern Blocks to

develop students understanding of geometry -

shape, symmetry, tessellation, angle; measurement - perimeter and area; number - fractions; algebra **Playing with Place Value**

concepts.

PSB523

\$34.95

This book by Dr Paul Swan has been designed

to help teachers focus on particular aspects or

characteristics of place value that often cause

difficulties for children. Ideas are provided on

manipulative materials to teach place value

how to make the best use of commonly available

Playing with

Place Value

Dr Paul Swan 2

\$93.85

\$**89**95

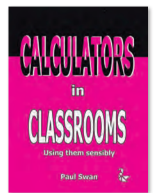
Save \$3.90

Dr Paul Swan Book Pack 13

This Dr. Paul Swan book pack includes Calculators in the Classroom, Cards on the Table and Tackling Tables.

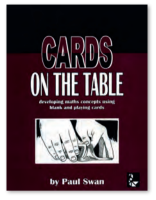
PSBKIT13

Kit of 3 Books **\$89.95**



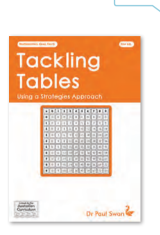
Calculators in Classrooms 2nd Ed

This book helps integrate calculators into the teaching of mathematics. It contains ideas and activities designed to support the learning of concepts such as place value. Many teachers and parents worry that children will become reliant on the calculator so ideas and activities for ensuring that children make sensible computation choices and can check the results of calculations. 88 pages. **PSB324** \$32.95



Cards on the Table

An inventive collection of more than 20 games, some using a standard pack of cards and others created from blank cards, that encourages mathematical fluency. The games are designed for a range of ages from very young through to upper primary, and cover topics such as basic number facts, the four operations, shapes, fractions and decimals, negative numbers and early algebra. BLM's. 48 pages.



Tackling Tables 2nd Ed

Based on the highly successful book, "Tackling Tables", this second edition provides one of the most comprehensive explanations on how to teach tables. A must for every middle and upper primary school teacher in the school. 52 pages.

PSB548

\$27.95 **PSB326** \$32.95

\$107.85

\$**99**95

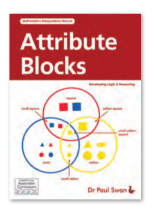
Save \$7.90

Dr Paul Swan Book Pack 14

This Dr. Paul Swan book pack includes Attribute Blocks, Make it Count and Geoboard Gems.

PSBKIT14

Kit of 3 Books \$99.95



Attribute **Blocks**

Reasoning is one of the four proficiency strands in the Australian Curriculum. Written to help teachers use attribute blocks to help children learn to reason and apply logic, this book will allow you to gain the most from this resource. Working with Attribute Blocks will expose students to inductive reasoning and the series of deductive reasoning, where a series of logical arguments are strung together. The development of mathematical language 'and', 'or', 'not, 'if'... then may all be developed when using Attribute Blocks. PSB841 \$33.95



Geoboard Gems

In this publication from the ever popular Paul Swan, Geoboards are used to explore triangle types, quadrilaterals and other polygons. Other activities cover perimeter, area, Pick's Rule and even algebra. Each activity is linked to content descriptions from the Australian Curriculum. There are dot-paper recording sheets for 9, 16 and 25 pin Geoboards (and circular ones, too) for photocopying, as well as colourful task cards. 48 pages.

PSB843

\$33.95

\$39.95





Make it Count This book is based around a counting trajectory

that begins with the pre-requisites for counting right through to mental strategies for adding single-digit numbers. The activities are coded according to difficulty. The book includes a set of colour A3 games that may be photocopied by teachers and used with their classes. 88 pages. PSB827

Make it Count

Dr Paul Swan Book Pack 15

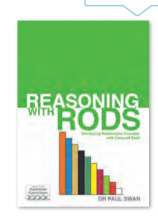
This Dr. Paul Swan book pack includes Colour Tiles, Number Boards and Reasoning with Rods.

PSBKIT15

Kit of 3 Books **\$97.95**

Colour Tiles





\$102.40

\$**Q7**95

Save \$4.45

Reasoning with Rods

Colour Tiles

This Colour Tiles book by Dr Paul Swan is great resource which can be used to teach number, counting, addition, fractions, measurement, probability and statistics, problem solving and reasoning. Activities included in this book are Count & Colour, Playing with Patterns and Easy Estimates.

PSB896



This book will help introduce number patterns, sequencing and much more!

\$33.95 PSB19271

Coloured Rods are often underutilised in schools. Get the most from this simple but effective resource with this new Dr Paul Swan book. There are sections on early number as well as algebra, the development of fraction concepts and tasks that make you think or reason about mathematics. PSB150 \$33.50

\$128.85

7795

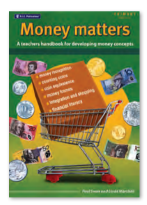
Dr Paul Swan Book Pack 16

This Dr. Paul Swan and Linda Marshall book pack includes Money Matters and Time Matters 1 and 2.

5-10

PSBKIT16

Kit of 3 Books **\$122.95**



Money Matters

Dr Paul Swan once again delivers comprehensive quality classroom activities in this detailed book about Money! Full of practical ideas and resources for introducing and developing money concepts to students, this book integrates the mathematical ideas associated with money and societal issues. This fantastic teacher resource includes comprehensive teachers notes, games and activities, BLM's, checklists and more. 122 pages. **RIC6011** \$42.95

 RCC6122
 Image: Contract of the c

\$34.95

Time Matters

Paul Swan and Linda Marshall have combined to create Time Matters. The authors outline how children may be taught time concepts, ranging from telling the time to the language of time and more complex ideas. Book 1 covers all the time-related content from the Australian Curriculum from Foundation to Year 3, and much more! Book 2 Develops deeper understandings of time concepts. Teachers are given the background knowledge and support required to help students understand complex time concepts such as time zones, elapsed time, time lines and the role of time in everyday life such as the reading and interpretation of timetables. Book 2 not only applies the concepts developed in the previous book, but also covers the middle and upper primary time-related content in the Australian Curriculum, and then extends these ideas.

RIC6122 RIC6123 Book 1 – Grades F-3 **\$42.95** Book 2 – Grades 4-6 **\$42.95**

Reference Books & Activity Cards

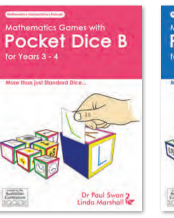
Pocket Dice Books

These books from Dr. Paul Swan let you make the most of your pocket dice. Each book provides plenty of ideas and photocopiable inserts for activities across many aspects of mathematics. Most suitable for 10cm pocket dice. Available for years F-2, 3 and 4 or 5 and 6.

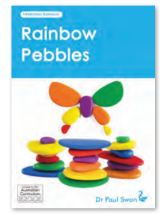
NEW

PSB831	Years F-2	\$39.95
PSB848	Years 3-4	\$33.95
PSB855	Years 5-6	\$33.95









STEM Ideas with Rainbow Pebbles Ages 4-8



This 48-page book from Dr Paul Swan is full of STEM activities using rainbow pebbles in the classroom. Rainbow Pebbles can be used for a much wider range of activities than jut counting and sorting, and Dr Paul Swan shows this in easy to follow, but very effective and fun activities. With links to the Australian Curriculum.

PSB817



Maths Terms and Tables

More than a dictionary of mathematical terms this reference includes diagrams and examples where possible to illustrate the concepts being discussed. Half of this book is dedicated to definitions of mathematical terms that teachers, parents and students will come across in the Primary and Lower Secondary School. The second half is filled with simple to use tables where mathematical ideas are grouped together. 116 pages.

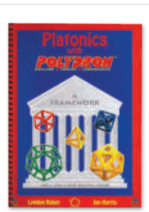
\$33.95 RIC1069

\$19.95





Reference Books & Activity Cards

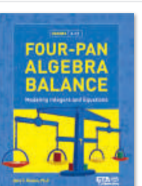


POLY970N

Platonics with Polydron

Written by education professionals to support the mathematical application of Polydron in the classroom. They include lesson plans, photocopiable exercises, glossary and fun activities. Examines the 5 Platonic solids through illustrated construction and measurement activities.





Four-Pan Algebra Balance: **Modelling Integers and Equations**

This teachers resource book is packed with ideas to teach integers, additive inverses and equivalent equations using the Four-Pan Algebra Balance. Shows how to solve equations with one or two variables and systems of equations. Blackline Masters are included.

ETA19143



Polydron Mathematics Teacher Guide

Written by education professionals to support the mathematical application of Polydron in the classroom. They include lesson plans, photocopiable exercises, glossary and fun activities. Focusing on the construction and properties of 2D and 3D models. Offers support and guidance on vocabulary, prior knowledge and extension work.

\$39.95 ZZ0100

48 pages	Algebrattles
	Polynomial Model
	A (x + 2g) Textels Exist Practice II:

Algebra Tiles Workbook

These activities help students take algebra to the next level! Students will learn concepts that relate to the zero principal, binomials and polynomials through hands on activities with Algebra Tiles. Features 25 reproducible work sheets. 48 pages.

\$27.95 ETA19154 Grades 6+ \$24.95

adata

TITIT

IN ACTIVITY C

\$43.95



teachables)

Pattern Block Workcards

The Black and White cards have 24 double sided copy cards - outline only on one side and suggested answer on the reverse. The colour cards are colour on one side, black and white on reverse. Each card measures 210 x 210mm.

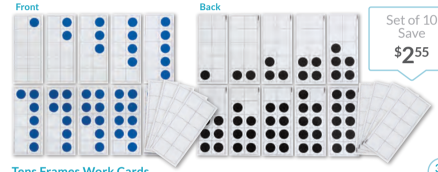
TFC10016 TFC10043 Black & White - Set of 24 **\$13.95** Colour - Set of 12 **\$11.95**



Set of 19 cards designed for use with Links Small (TEB30090). The coloured side of the card explains the activity and the recording side is Black & White allowing you to photocopy the cards. Cards are also fully laminated to allow write on/wipe off. Complete with teachers notes and ideas.

TFC10638 Set of 19 \$14.95





Tens Frames Work Cards

A set of 14 double-sided laminated write & wipe ten frames cards. Each set includes 4 empty frames, and one of each of one dot, two dots, 3 dots, etc. The front and back have the same amount of dots, but a different configuration (counting in 2s vs counting in 5s). Each card measures 7 x 17.5cm. Works perfectly with our Teachables Translucent Counters (RGP105, not included and sold separately).

TEB6089K TEB6089



Geometric Folding Shapes Activity Cards

Hands-on activities help students make concrete connections between 3D and 2D concepts. This selection of ready-to-go activities targets geometry and measurement topics, including describing and comparing shapes, symmetry, surface area, area, Euler's formula and more. Coordinates with popular Folding Geometric Shapes (TFC10763). Provides differentiated instruction through 38 different hands-on activities, each clearly labelled with primary focus skills. Supports individual students as well as small groups and centres. Includes storage box and answer card.

TFC10772

Tens Frames Blank & Full Work Cards

Each laminated cardboard frame measures 8 x 20cm. Larger sized card is easier to use and see. Ideal for use with 22mm counters, teddy bears, frogs or koalas. Pack contains 12 empty cards and 4 full cards.

TFC11160	Set of 16	\$6.50
10 or more	Each	\$4.95



Probability Work Cards

The Probability Work Cards are a set of 12 full colour, double sided activity cards at three levels of difficulty. The colour coding on the front of the cards make it easy for the students to identify the level at which they need to work.

Set of 20 **\$14.50 TFC11486**

3+

Set of 12 \$12.95



Maths Activity Cards











50 Maths Activities

Each set consists of 50 double-sided activity cards for teaching maths skills. The front side provides teaching objectives, resources used and procedure. The other side provides visual examples. Maths manipulatives used effectively throughout and presented in clear photography. For more information about the individual sets, please refer to our website.

JNL400K 💿	Kit of 20 Activity Card Sets \$499.95	JNL330
JNL320	50 Counter Activities \$29.95	JNL331
JNL321	50 Ten Frame Activities \$29.95	JNL332
JNL322	50 Bead String Activities \$29.95	JNL333
JNL323	50 Attribute Block Activities \$29.95	JNL334
JNL324	50 Linking Cube Activities \$29.95	JNL336
JNL325	50 Number Line Activities \$29.95	JNL339
JNL326	50 Base Ten Activities \$29.95	JNL340
JNL327	50 Place Value Activities \$29.95	JNL341
JNL328	50 Hundred Board Activities \$29.95	JNL342
JNL329	50 Pattern Block Activities \$29.95	JNL639 💿



































\sim	
50 Time Activities	\$29.95
50 Fraction Activities	\$29.95
50 Shape Activities	\$29.95
50 Measurement Activities	\$29.95
50 Data Handling Activities	\$29.95
50 Money Activities	\$29.95
50 Dominoes Activities	\$29.95
50 Dice Activities	\$29.95
50 Playing Card Activities	\$29.95
50 Geoboard Activities	\$29.95
50 Two Colour Counters Activity Cards	\$29.95

Early Years Big Books

Young students have a natural love for stories and learning. These Big Books build on this enthusiasm to help you introduce key mathematical concepts. These engaging, large format storybooks (43 x 33cm) develop and reinforce mathematical language and understanding by stimulating discussion on specific concepts from the Australian Curriculum: Mathematics (Foundation - Year 2). The beautifully illustrated Big Books utilise rhyme and repetition to aid understanding. Each series (related to a year) consists of 12 books and is supported by a Big Book Tunes CD with 12 songs - one song for every title in that series.

Each Pack \$55995 _____ Save \$33.40

Foundation Year

OBKIT1	Maths Foundation Year Big Books & Tunes Pack	\$559.95
OB8681	Big Book Tunes – Foundation Year	\$29.95
OB3260	Hip Hop Hippos: Numbers and Relative Position	\$46.95
OB3330	The Bug Day Out: Numbers Eleven to Sixteen	\$46.95
OB3400	I Spy: Positional Language	\$46.95
OB3570	The Clown's New Clothes: Length	\$46.95
OB3640	I See, You See: Representing Numbers One to Ten	\$46.95
OB3710	Shoes in Twos: Counting in Steps of Two	\$46.95
OB3881	Paint a Rainbow: Numbers One to Seven	\$46.95
OB3950	Perfect Patterns: Making and Describing Patterns	\$46.95
OB9510	Mirror Mirror: Doubling Numbers One to Five	\$46.95
OB9680	Sweet Dreams: Counting Quantities to Ten	\$46.95
OB9750	How Many Legs?: Number Combinations	\$46.95
OB9820	Scaredy Cats: Combinations of Ten	\$46.95



YEAR 1

OBKIT2	Maths Year 1 Big Books & Tunes Pack \$	559.95
OB8751	Big Book Tunes – Year 1	\$29.95
OB4010	The Best Bug: Non-Standard Units of Length	\$46.95
OB4180	Muddy, Muddy Mess: 3D Objects and 2D Shapes	\$46.95
OB4250	The Cat Nap: Time On the Hour	\$46.95
OB4320	Ten Happy Hens: Take-Away Subtraction	\$46.95
OB4490	Mice, Mice Everywhere: Static Addition	\$46.95
OB4560	The Space Party: Multiplication (Equal Groups)	\$46.95
OB4630	Patterns Here, Patterns There!: Patterns	\$46.95
OB4700	Addtron: Using Doubles to Add	\$46.95
OB9990	A Simple Stew: Growing Number Patterns	\$46.95
OB6090	The Flower Pot Hen: Representing Data	\$46.95
OB6160	Stella's Store: Skip Counting by Five	\$46.95
OB2710	Cupcake Capers: Take-Away Subtraction	\$46.95



YEAR 2

OBKIT3	Maths Year 2 Big Books & Tunes Pack	\$559.95
OB8821	Big Book Tunes – Year 2	\$29.95
OB4870	Joe's Carrots: Subtraction	\$46.95
OB4940	Bears on Buses: Active Addition	\$46.95
OB5000	A Bear's Share: Division (Sharing)	\$46.95
OB5170	Where is Hare?: Position, Direction, and Movement	\$46.95
OB5240	The Big Bug Band: Multiplication (Arrays)	\$46.95
OB5310	The Tiny Town Train: Time Past the Hour	\$46.95
OB5480	Clowning Around: Collecting and Representing Data	\$46.95
OB5550	Munch and Crunch: Using Doubles to Subtract	\$46.95
OB2880	Our Sister's Surprise: Missing-Addend Subtraction	\$46.95
OB2950	The Pirates' Gold: Division (Sharing)	\$46.95
OB3010	A Dozen Dizzy Dinosaurs: Division (Equal Groups)	\$46.95
OB3180	The Fun Machines: Addition and Subtraction	\$46.95



317

OSMO Maths Games



OSMO Classroom Kit – Genius Edition

The Classroom Kit is the premium kit for educators to use Osmo in classrooms. Classroom Kit includes 4 stations, efficient tile storage cases, washable plastic tiles, upper and lowercase letters, modular stacking bins, and more! The set includes 4 bases, 4 sets of the Tangrams, Words and Numbers Games, and also can be used for the Masterpiece and Newton games.

- Teaches maths, art, spelling, critical thinking, creative problem solving and much more
- From phonics to photosynthesis, Osmo lesson plans can be easily integrated into any classroom
- Let provided lesson plans inspire your next exciting classroom, or customise own your lessons and Word albums in MyOsmo
- Inspires creativity, critical thinking, communication and collaboration
- Easy to install, introduce, oversee, and pack away without professional development training

MG300

Classroom Resources

\$679.95



OSMO Pizza Co.

The OSMO Pizza Game is perfect for practising addition, subtraction and fractions while improving fast-paced mental maths skills and nonverbal communication. Students place their pizza order, make the pizzas by combining ingredients, collect payment and count out the change. Successful players can invest their profit to upgrade their business! The kit includes the pizza tray, toppings, money tiles, the Pizza Co. app and stackable storage. Please note: The Osmo Base & Mirror is required to play Pizza Co.

MG5409 MG5409K Game only \$63.95 - Game & Stand \$119.95 - I



OSMO Genius Kit Including Stand

The complete Osmo set that teaches maths, art, spelling, critical thinking, creative problem solving and much more. The OSMO Genius Kit includes the Osmo iPad base, the Tangram game, the Numbers Game, the Words Game. The games Masterpiece and Newton can also be played as they don't require additional pieces.

MG9110

\$154.95

Key Features

- Learn spatial relational skills with Tangram's 500+ visual and spatial puzzles
- Practise spelling and critical thinking with Words
- Learn counting, addition, subtraction, multiplication and maths confidence with Numbers
- Newton teaches creative problem solving skills with creative engineering
- Masterpiece teaches drawing and creative confidence



Thinkfun Maths Games

peg-Solitaire

ISTATION OF







This Thinkfun Junior Maths Strategy Pack includes some of the best-sellers for younger students, to practise with logical thinking and strategy. Included are Swish, Maths Dice Jr, Hoppers, Zingo! 1-2-3 and Rush Hour Junior.

Kit of 5 Games \$129.95
Swish Game \$29.95
Math Dice Jr. Game \$21.95
Hoppers Game \$26.95
Zingo! 1-2-3 Game \$34.95
Rush Hour Jr. Game \$34.95









Thinkfun – Maths Strategy Games



This Thinkfun Kit includes some of the newest logic and strategy maths games combined with some best sellers. The kit includes Shape by Shape, Laser Maze, Chocolate Fix and Gravity Maze.

TN5941K	Kit of 4 Games \$179.95
TN5941	Shape by Shape Game \$32.95
TN1004	Laser Maze Game \$65.95
TN1530	Chocolate Fix Game \$35.95
TN1006	Gravity Maze Game \$65.95













ThinkFun – Maths Dice Games Kit

This Thinkfun Kit includes some of the newest maths dice games. The kit includes Math Dice Chase Game, Math Dice Game and Math Dice Jr. Game.



ThinkFun - Math Dice Chase Game

Math Dice Chase tests your ability to quickly do mental maths. Hurry to roll the dice, call out your answer, and pass the dice before you get caught with a second pair in front of you!

TN1505

\$21.95 TN1510



ThinkFun - Math Dice Game

Roll the three scoring dice and combine these numbers using addition, subtraction, multiplication, division, or even powers to build an equation that is closest, or equal to, the target number.



ThinkFun - Math Dice Jr. Game

Roll the 12-sided Target Die to get your target number, then roll the five 6-sided Scoring Dice. Using addition and/or subtraction, combine the Scoring Dice to match the target number, moving one space on the Scoring Track for every Scoring Die used. The first player to reach the finish line wins! Ages 6+, for 2 or more players.

\$19.95 TN1515 \$21.95



ThinkFun - Laser Maze Game

Lights and mirrors may make it feel like magic, but it's really science and a good dose of brain power that's needed to direct the laser beam through this series of mind challenging mazes. Single player game.

TN1004



ThinkFun - Chocolate Fix Game

Using the clues, fill the tray with all nine chocolate pieces in their correct positions. Similar to Sudoku, you must examine all clues on the challenge card before making a move. Ages 8+ years, single player game.

\$65.95 TN1530 \$35.95



ThinkFun - Shape by Shape Game

Shape By Shape is an advanced Tangram-style game, made more difficult because you also fill in the frame around each shape you make. With 60 challenges, Shape By Shape is a great exercise in conceptual thinking and spatial relationships. Box Size: 13.3 x 4.4 x 20.3cm

TN5941



ThinkFun – Balance Beans Game

Set up the Red Beans according to the Challenge Card. Then carefully place the colourful Beans on the Seesaw to keep it from teetering. When you balance the Seesaw, you are actually balancing an equation! Features: Game Tray and Base, 9 Game Tokens (3 Single Beans, 3 Double Beans and 3 Triple Beans), 40 Challenges from Easy to Super Hard with Solutions, Instruction Manual and Game-Go Bag.

\$32.95 TN1140

\$42.95





ThinkFun – Roller Coaster Challenge

This game will challenge students to solve maze runs. Set up the board based on instructions on the challenge cards and determine where to place the remaining pieces.





ThinkFun - Lunar Landing

You must use your five loyal helper-bots to find a way back to the ship's emergency entry port - or you'll be stranded in space forever! Created by the inventors of Rush Hour, Lunar Landing is one of the greatest logic puzzles of all time.

\$79.95 TN6802



ThinkFun - Clue Master Game

A fun logic game that develops the skill of deductive reasoning, a key ability in maths, science, computer programming, and many other fields. \$34.95

TN1521

TN1046



ThinkFun - Circuit Maze Game

Your goal is to arrange the tokens to create a real circuit that lights up the different coloured Beacons. These clever circuit-building puzzles provide a boost of brainpower and a wonderful introduction to electrical engineering. Single player game.

TN1008

\$65.95

\$31.95



ThinkFun - Rush Hour Jr. Game

The ice cream delivery truck is caught in traffic so must squeeze past jumbled cars and buses before it can deliver the ice cream. Ages: 6-8 years will put their problem solving skills to the test. Includes 4 levels of play and 40 mind challenge cards with solutions. A single player game.

TN5041





ThinkFun - Rush Hour Game

Set up the traffic challenge and battle the gridlock as you slide the blocking vehicles out of your way to find a path for your red car to exit! Features four levels of difficulty, allowing players to progress at their own pace. With 40 all-new challenges, its even more bumper to-bumper fun for all ages! Ages 8 to adult, single player game.

\$34.95



Thinkfun Maths Games



Classroom Resources



ThinkFun - CODE: Games

The //CODE series is a set of 3 games to practise with coding and programming without the need for a screen. On the Brink (TN1901) includes 40 challenges with a map with coloured squares. Each colour has pre-programed moves for your Robot to perform. Use your problem-solving skills to determine the moves that will successfully get your Robot from start to finish. Rover Control (TN1902) contains 40 challenge cards with maps. The map is colourless, and the Rover is only programmed to travel on coloured pathways. Figure out how to colour the pathways to complete the mission. Robot Repair (TN1903) lets you activate wires within the robot with power cells. Using logical deduction and the clues given, insert the power cells correctly and repair the robots. The kit (TN1901K) includes one of each game.

TN1901K 🗢	Kit of 3 Games \$69.95
TN1901	CODE: On the Brink Game \$29.95
TN1902	CODE: Rover Control Game \$29.95
TN1903	CODE: Robot Repair Game \$29.95





ThinkFun - Hacker

Defend the world from cybercriminals by joining the white hat hacker team Oblivion! Play the role of a coder, hacker, and security engineer in 40 beginner to expert challenges.

TN1920

potato:=:pirate.

ThinkFun - Potato Pirates

Thinkfur

Voyage on the high seas in a quest to save the Potato King! Program attacks to roast, mash, and fry enemy potato crews in battle, but keep your eyes peeled for Potato King Cards.

\$34.95 TN1930

\$19.95



Orchard Toys Maths Games



Orchard Toys - Pre-School Maths Games

This pre-school maths pack is ideal to teach the basic key maths concepts while having fun! This kit includes one of each of the following Orchard Toys games: Shopping List, The Game of Ladybirds, Old MacDonald Lotto, Counting Caterpillars, Monster Shape and Colour Bingo and the Dotty Dinosaur Game. Suitable for 2-5 years old.

OC001K	Set of 6 Games \$149.95
OC003	Shopping List Game \$19.95
OC009	The Game of Ladybirds \$19.95
OC071	Old MacDonald Lotto Game \$29.95
OC075	Counting Caterpillars \$31.95
OC084	Monster Shape and Colour Bingo \$29.95
OC062	Dotty Dinosaurs Game \$29.95



Orchard Toys - Early Primary Maths Games

A perfect collection for Early Primary School students! The set includes the following titles: Tell the Time Lotto, Rocket Game, Bus Stop Game, What's the Time Mr Wolf?, Football Game and Catch & Count.

OC002K	Set of 6 Games \$149.95
OC015	Tell The Time Lotto \$34.95
OC029	Rocket Game \$22.95
OC032	Bus Stop Game \$22.95
OC087	Football Game \$36.95
OC049	What's the Time Mr Wolf? \$29.95
OC002	Catch and Count \$19.95



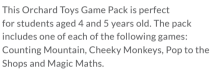
323

Orchard Toys Maths Games

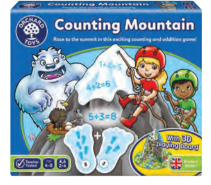


Set of 4 Games \$**89**95 Save \$28.85

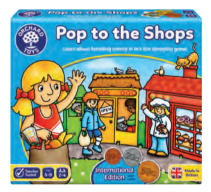
Orchard Toys – Game Pack for Ages 4 and 5



OC057K	Set of 4 Games	\$89.95
OC057	Counting Mountain	\$22.95
OC068	Cheeky Monkey	\$29.95
OC505	Pop to the Shops	\$29.95
OC092	Magic Maths	\$35.95









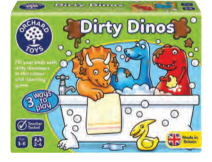


Orchard Toys – Game Pack for Ages 2 and 3



This Orchard Toys Maths Games pack is suitable for students aged 2 and 3 years old. Each of the games focuses on counting and numbers in a fun and engaging way. Included in the kit: Dirty Dinos, Insey Winsey Spider, One Dog Ten Frogs and Spotty Dogs.

OC051K	Set of 4 Games	\$79.95
OC051	Dirty Dinos	\$16.95
OC031	Insey Winsey Spider	\$22.95
OC001	Spotty Dogs	\$22.95
OC066N	One Dog Ten Frogs	\$32.95











Beat The Animals! Bingo Bulk Pack

This 'Beat the Animals!' Bingo Bulk Pack includes the following sets: fraction, multiplication, place value, time, money and colour & shapes. Each set comes with 4 sturdy easy-wipe play cards. Beat the animal by completing your board first!

LF001K	Set of 6 Games \$177.95
LF2533	Fractions Bingo – Beat the Hippo \$31.95
LF3325	Multiplication Bingo – Beat the Crocodile \$31.95
LF3381	Place Value Bingo – Beat the Penguin \$31.95
LF3380	Tell the Time Bingo – Beat the Turtle \$31.95
EC2533	Colour & Shape Bingo – Beat the Octopus \$30.95
EC0080	Beat the Kangaroo Money Bingo \$30.95







Spindiv 2-9 Division Games

Eight games based on dividing by 2 to 9. These games are designed for two or three players. Players take turns to flick the spinner and calculate the division fact. Each game is played along the style of bingo where players win if they can place three counters in a row, diagonal or column.

PSB432

Set of 8 \$36.95

Multispin 2-9 Multiplication Games

Eight games based on the 2x to 9x table. These games are designed for two or three players. Players take turns to flick the spinner and calculate the table fact. Each game is played along the style of bingo where players win if they can place three counters in a row, diagonal or column. It allows to differentiate tables practice so that small groups focus on the table facts that they need to learn.

PSB431

Set of 8 \$36.95



Paul Swan Game - Addition & Subtraction

This pack of four games focuses on learning early addition and subtraction strategies linked to the Australian Curriculum years 1, 2 and heading into year 3. Comes with comprehensive teacher notes and ideas for assessing progress.

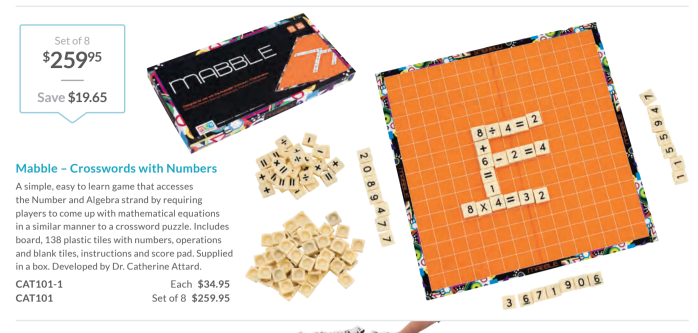
PSB1402

Pack C \$49.95



Paul Swan Game - Addition & Subtraction

This pack of four games focuses on building basic addition and subtraction facts as outlined in the Australian Curriculum. The pack specifically targets children in Year 2 and 3, but could be used with older students who need more practice. Comes with comprehensive teacher notes and ideas for assessing progress. PSB1403 Pack D \$49.95



Floor Mabble - Crosswords with Numbers

Maximise the fun with this floorsized version of the Mabble game! The floor mat measures a large 1-metre square, and comes with 140 number and operation tiles (each measuring 6cm square). Developed by Dr Catherine Attard.

CAT102 \$119.95



Practise with number pattern from 1 to 10

6 Number Pattern Games

This set of educational games and activities is designed for introducing children to number patterns 1-10. Children will love playing with numbers, counting, and discovering patterns to win each game. These games have been designed at an early level to cover numbers and vocabulary from 1 to 10. Board games printed double sided to help save the environment. After mastering these games, children will be ready to progress to 6 Mathematics Games (JNL403). Contains 2 board games, 3 number games, 16 dominoes, die, spinner and counters.

JNL402

\$39.95

4+





Classroom Resources

Maths Board Games

These three sets of maths board games offer excellent value for money! Each game is printed on heavy durable board, and can be played in pairs or in small groups of up to 6. The instructions are printed on each game so you don't need to worry about losing them! Each boxed set comes with 6 game boards (42 x 30cm), 20 counters, a die and spinners.



6 Maths Board Games Basic Set This set of 6 board games covers the following topics: Place value to 100, colour and shape, counting 1 - 100, addition to 12, subtraction from 10, and time: yesterday, today and tomorrow.

SMK030

\$59.95



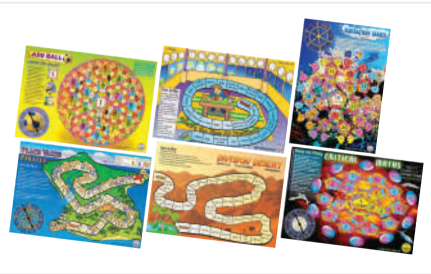


6 Maths Board Games Pack 1

Practise and revise the four operations and other key maths concepts with these colourful fun games. This set of 6 board games covers the following topics: Place value, Subtraction, Addition, multiplication, division and time.

SMK031

\$59.95





6 Maths Board Games Pack 2

This set of 6 board games covers key maths concepts, such as addition, subtraction, multiplication, division, percentage, decimals and fractions and word problems.

SMK032





Covers numbers 0-20, 0-100 and place value 0-1000

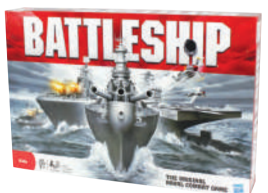
6 Mathematics Games

This set of educational games and activities is designed for teaching mathematics, including numbers 0-20, 0-100 and place value 0-1000. Children will love learning addition and subtraction as they solve number equations to win the game. Board games are printed double sided to help save the environment. The design of these games builds on previously taught number pattern skills and follows on from 6 Number Pattern Games (JNL402). Contains 4 board games, 18 dominoes, 1 flipper, spinner, counters and die.

JNL403

\$39.95

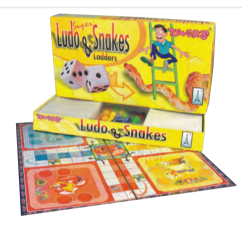
5+ yrs



Battleship

Use your powers of deduction to find your opponents fleet and win. A game of coordinates.

DC10751



Ludo & Snakes

Two time-honoured games presented in a strong playing board with colourful plastic components. For two to four players. Ages 4 and up.

\$39.95 DC17446

\$19.95



The ultimate tactical game using reasoning and strategy. Includes chess and checker pieces, board and instruction booklet. Ages 6 and up.

DC17145



Roll the dice and stack as many Ten Frame number tile combinations as you can. The highest stacked tower wins! Build number bonds to 10 with the innovative stacking frames and develop arithmetic through multi-sensory learning. Helps students to quickly visualize numerals. Contains 65 counting frame tiles, 2 ten frame dice and an activity guide. For 2 to 4 players.

\$21.95 JNL155

\$49.95



Maths Games

Set of 10

Penguins on Ice Math Activity Set

Set of 10 plastic ice bars with 'small pegs' for penguin counters to sit in. Ice bars can hook together to form a 10x10 grid or the ice bars can hook together horizontally. 100 penguin counters, 10 of each colour - black, brown, purple, blue, green, pink, red, orange, yellow and white. Comes with a guide with activities and a Blackline Masters. Packaged in a box.







What's My Number

Help students learn to count from 1 to 50 with this exciting number patterns game. Students will love the interactive nature of the game board as they ask questions and flick down numbers to best predict their opponent's number. Can also be used for visual demonstrations of number patterns. Includes: 1 game board, 50 number cards, 10 question cards, and activity guide. For 2 players.

JNL150



Head Full of Numbers

Let this game go to your head! Place the three custom and the three standard dice in the fun shaker, roll them out and place them in the dice tray. Set the sand timer and have the score pad ready to record the number of unique, correct equations each player makes using the numbers rolled. Equations can use simple addition or subtraction or include multiplication and division for a more challenging game. Guide included.

\$68.95 LER8898

5+

Puzzlesum

yrs

\$49.95

The fun game of numbers for all ages! Just like Scrabble, but for maths. It helps learn and appreciate that numbers can be written many different ways. Puzzlesum is uncomplicated yet is fascinating and a challenge for the whole family to enjoy together. Includes a colourful play board, 92 number tiles, 92 equalizer tiles, 4 tile racks and easy to follow instructions. For 1 to 4 players. \$39.95

DC16332



Monopoly Junior 🌥

A junior version of the classic game Monopoly. Travel around the board and spend your money along the way. Monpoly Junior is suitable for 2 to 4 players and is recommended for children that are ages 5 years and older. HU6887

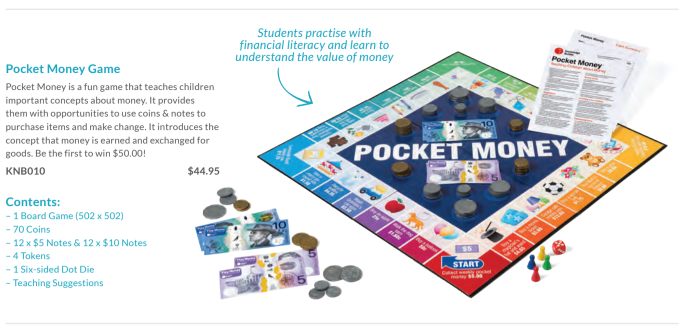


Monopoly Classic Edition

Monopoly is theworld famous property trading board game. Move around the board buying and selling properties, building houses and hotels as you go. It's all about dealing in big money and getting rich quick - until you own it all! Suitable for 2 to 8 players. Recommended for children from ages 8+ years.

\$29.95 HU2824

\$29.95







Children can have fun while learning the value and relationship of money. The Snap cards (6 x 13cm) use both coin and digital values up to \$5. The varying combinations help children recognise, understand and appreciate money values. Supplied in a sturdy storage container.

LF002

LF008



Beat the Kangaroo Money Bingo

This game (Australian Money) is played in a similar manner to traditional bingo. Children will have to complete their money bingo card before the Kangaroo's board is completed. Children will both learn and become confident when interacting with money. Contains four durable, wipe clean mats (25 x 33.5cm) and 80 sturdy playing cards in a sturdy storage box.

EC0080 \$19.95

Snakes & Ladders Floor Game

Hand printed on durable cloth backed vinyl, this snakes and ladders game is perfect for the classroom. Instructions are printed on the bottom of the play mat for permanent reference. Includes mat, game pieces, and comes supplied in a storage tube. Play mat measures 68 x 72cm. Ages 3+ years

> LF3380 \$41.95



Tell The Time Bingo - Beat The Turtle

Try to beat the turtle by filling up your answer card first! Children pick up a card and place it over a matching answer on their board. But if you pick up a turtle card, it has to be placed on the turtle board. Beat the Turtle provides a fun way to learn and recognise digital, analogue and written word clock times. Contains 4 durable, wipe clean mats (25x33cm), 80 sturdy playing cards in a storage box.



\$30.95



Maths Games

ETA86874



Pop-Up Maths Games with Rekenreks

Teach number sense, composing and decomposing numbers, adding and subtracting with this ready-to-go Rekenrek learning centre. The in-depth activity is shown on both sides, Includes a pop-up easel box, 4 double-sided ten frame whiteboards, 40 two-colour frog counters, 2 numeral dice, 2 cups, 20 number cards, 4 markers and an a teacher guide.



Pop-Up Maths Games with Ten Frames

Teach number sense, composing and decomposing numbers, adding and subtracting with this pop-up maths ten frame game. Includes 4 double-sided whiteboard ten frame boards, 40 two-colour frog counters, 2 dice, 20 number cards, 2 cups, 4 markers and a teacher guide.

ETA86875 \$49.95

Pop-Up Maths Games with Pattern Blocks

Teach geometric shapes, graphing, spatial reasoning, critical thinking and symmetry with this ready-to-go pattern blocks centre. The in-depth activity is shown on both sides, so students can work on the activities no matter where they sit. The set includes a pop-up easel box, 120 pattern blocks (20 of each type), 2 drawstring bags, 2 dice, 2 spinners, 1 work sheet and teacher guide. ETA86876 \$49.95



These colourful Toucans are a fun and engaging tool to assist students with addition and subtraction equations from 1 to 10. Simply draw a fact card, solve the equation and deliver the card to the correct toucan. Set includes 10 toucans numbered 1 to 10, and 120 fact cards with addition and subtraction equations.

LER5458

Set of 10 \$94.95

\$49.95



Counting Panorama

Counting panorama consists of 6 grid boards and 96 cards with number symbols. Children sort and match the cards according to number, shape and colour as indicated on the main board. Printed in beautiful colours on 2.5mm thick plastic. Packed with instructions in a wooden box with lid $(34 \times 34 \times 7 \text{cm})$. The game is ideal for 1 to 6 players.

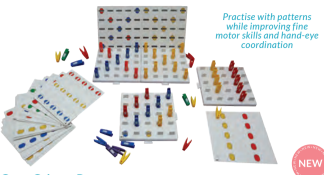
ED7731



Wooden Magnetic Fishing Game

A fun way to introduce students to early number concepts. Each set contains, 24 Wooden fish 0 to 10 dot arrangements and numbers, 2 Magnetic fishing rods - 26 cm, 1 printed fabric pond and storage bag - 46cm diameter and Teaching suggestions

\$199.95 KNB2019



Get a Grip on Patterns

The patterns class set is a unique learning aid designed to develop, and strengthen the students visual motor coordination, visual perception skills, and the grip needed for writing and drawing. SEG1110 consists of: 4 plastic grip boards, 47 exercise cards, and 150 miniature safety pegs in 6 colours: red, blue, yellow, green, orange and purple. SEG1112 includes: 1 Plastic grip board, 12 exercise cards, 30 mini pegs in 6 colours.

SEG1110 SEG1112

Class Set \$174.95 Student Set \$52.95



Get a Grip on a Matrix

SEG1114

Get a Grip on a Matrix is a great learning tool for students aged 4 and up. The matrix game promotes the gradual development of the student's ability to concentrate, listen to instructions and follow them - abilities that are fundamental to cognitive functioning.

\$52.95



Crocodile Hop - Floor Game

Floor mat game for early learners to work on numbers, shapes and colours. Floor mat is 'super-sized' at 250 x 75cm with a colourful river with rocks, logs and animals that will appeal to many students. Numbers and colour shapes are printed on the logs and rocks. Comes with 2 inflatable cubes, game markers and guide.

LER9544

LER0383 \$84.95



Math Marks the Spot

Have your class begging for their math lesson with this oversized mat game! Simply shake, roll and race! Roll the big soft foam dice (number and operation) and race to find the answer on the mat. The mat has all the answers (sums and differences) to addition and subtraction problems that use numbers 1-6. Includes 3 dice and 28 cardboard game markers.

\$74.95



LER1047





Maths Games - Card Games



Uno Card Game

A time tested favourite. You must match to the top card on the discard pile by either colour or number. When you only have 1 card left you must call UNO!

DC10490



Zap

Cards are drawn. Points are added... do you stop or keep going? Draw a ZAP! card and lose it all! Reinforces subtraction, addition and develops an awareness of probability and chance. 1 to 4 players. Ages 7 and up.

T15927 \$17.95



It's a math game with a forward and backward twist! Players add cards and watch out for the wild cards which can send their scores zooming forward, backward or miss a turn! Builds multiplication, addition and probability skills. Ages 9 and up.

\$25.95 T15926 \$25.95

\$9.50



Who will be numero uno in this guick playing, simple, family card game of manic maths? There is no waiting around as everyone plays simultaneously against one another to try to add, subtract, multiply or divide the right combination of cards in their hand to equal the Arithmanix number. The excitement builds as you race to be the first player to crack the calculation and then turn the timer to put pressure on your opponents to make their calculation before time runs out. For 2 to 6 players. DC16330 \$32.95

teachables) Maths Snap

Snap to it! 2 games in 1. Snap or Pair the Cards. Maths Snap Cards helps students in a fun way to practice addition, subtraction, multiplication and division. Deck contains 52 cards plus instructions. TFC15992 \$12.95



TFC15934

\$12.95

Maths Games - Card Games

Cards on the Table Pack

Everything you need to get through the activities found in Cards on the Table. Contents include: 1 x Cards on the Table by Paul Swan (PSB548), 1 x ROWCO Playing Cards (PSB16370), 1 x COMBO Playing Cards (PSB404), 1 x Playing Cards Blank (TFC11969), 1 x Playing Cards (TFC10217), 1 x Tens Frame Cards (TFC16355) and 1 x Basic Playing Cards (TFC16359).





PSB548K

ROWCO COMBO Playing Card Set

Set consists of 1 x ROWCO Playing Cards (PSB16370) and 1 x COMBO Playing Cards (PSB403).

PSB16370K



ROWCO Playing Cards

Teaches children about rows and columns and adding, subtracting and negative numbers.
PSB16370 \$5.95



COMBO Playing Cards

COMBO involves children adding, subtracting, multiplying and dividing. Ideal for all basic number facts.

PSB403

\$5.95



\$11.20



Standard Playing Cards in 10 Colours

Our Teachables playing cards have been designed to make it easy and quick to sort the cards after use. This set of 10 playing card decks are supplied in 10 vibrant colours and come in a sturdy cardboard storage box. Each deck consists of 54 standard playing cards, each card measuring 87 x 56mm. Playing cards are an extremely versatile resource to reinforce many key mathematical concepts and an absolute must-have for every classroom!

TEB6100	Each single deck \$3.70
TEB6110	1 Box - 10 decks \$34.95
TEB6110-3	3 Boxes – 30 decks \$104.85 \$99.95
TEB6110-5	5 Boxes - 50 decks + Book \$202.70 \$179.95





Flashbot & Flashcards Kit

Practise with addition, subtraction, multiplication, fraction, counting and doubling and halving with this Flash Bot Kit. The kit includes one of each of the 6 cards sets below and one Flash Bot.

JNL200K

Set of 6 \$151.95





Flashbot

Flashbot® (the flash card robot) is a fun, new flash card flipper that helps children learn key reading and mathematical facts. Feed the flash card into the Flashbot's mouth and see the answer magically appear below. Comes with 20 demonstration flash cards. Other flash card sets sold separately. **JNL200** 162 pieces \$39.95

Addition Flashcards

This value pack of flash cards includes 3 sets of 54 cards for teaching addition. Covers addition to 10, to 20 and to 100. Visual arrays are provided to help children see the mathematical relationships. A perfect activity for independent or guided learning.

JNL204

162 pieces \$19.95

5+ yrs

(5+ VIS

(5+ yrs **Fraction Flashcards**

This value pack of flash cards includes 3 sets of 54 cards for teaching fractions. Covers: geometric fractions, visual fractions and word problems. Visual arrays are provided to help children see the mathematical relationships. A perfect activity for independent or guided learning.

JNL212

162 pieces \$19.95









INI 212



Subtraction Flashcards

JNL205

JNL210

This value pack of flash cards includes 3 sets of 54 cards for teaching addition. Covers subtraction under 10, under 20 and under 100. Visual arrays are provided to help children see the mathematical relationships. A perfect activity for independent or guided learning.

162 pieces \$19.95

Multiplication Flashcards

This value pack of flash cards includes 3 sets of 54 cards for teaching addition. Covers multiplication by 2, 3, 4, 5 and 10; multiplication by 6, 7, 8, 9; and division 2-10. Visual arrays are provided to help children see the mathematical relationships. A perfect activity for independent or guided learning.

JNL206

(5+ yrs

162 pieces \$19.95

(5+

(5+ yrs)

(5+ yrs) **Counting Flashcards**

This value pack of flash cards includes 3 sets of 54 cards for teaching counting. Covers counting animals, objects and ten-frames. Visual arrays are provided to help children see the mathematical relationships. A perfect activity for independent or guided learning.

162 pieces \$19.95

This value pack of flash cards includes 3 sets of 54 cards for teaching addition. Covers: numbers 1-20, 1-100 and 1-1000. Includes visual examples to help children see the mathematical relationships. A perfect activity for independent or guided learning.

JNL213

162 pieces **\$19.95**

TFC10891

teachables)

Flash Cards

Use these cards in a variety of classroom activities; fast paced pairs games, whole class activities or group work. These cards have an equation or question on each side and the answer on the reverse. Suitable for mixed ability classrooms, these cards can be easily adapted to a multitude of games. 55 double sided cards per set.

TFC10891 Subtraction - Grades 1+ \$14.50 TFC10893 Multiplication - Grades 2+ \$14.50 TFC10889 Division - Grades 3+ \$14.50



Write & Wipe Flash Cards - Alphabet & Early Numbers

This set consists of 65 reusable flash cards. The Alphabet & Early numbers set includes the lowercase alphabet and numbers 0-10. Each set includes a whiteboard marker and activity guide.

EC0205



TFC10889

Write & Wipe Flash Cards - Numbers 0 to 30

This set consists of 65 reusable flash cards. The Numbers 0 to 30 set introduce students to number recognition, counting and writing numbers 0 to 30. Each set includes a whiteboard marker and activity guide. EC3030 \$6.95

\$6.95



Spinner Arms

Make your own spinners. These unique spinner arms allow you to create your own spinner cards. The base is removable from the arrow section allowing it to be re-used. Eight colours are available and each bag of 10 is a single colour only. Red, blue, green, yellow, white, black, purple and orange. Measures 7cm. TFC10001

10 pieces \$4.30



Write & Wipe Flash Cards - Time

A set of 65 reusable flash cards to introduce students to reading and writing the time in both digital and analogue formats. Set includes 63 different times in 3 formats: digital, analogue and appropriate time language. Rounded edges for quick sorting. Whiteboard marker and activity guide is included.

EC0730

\$6.95

TFC10893

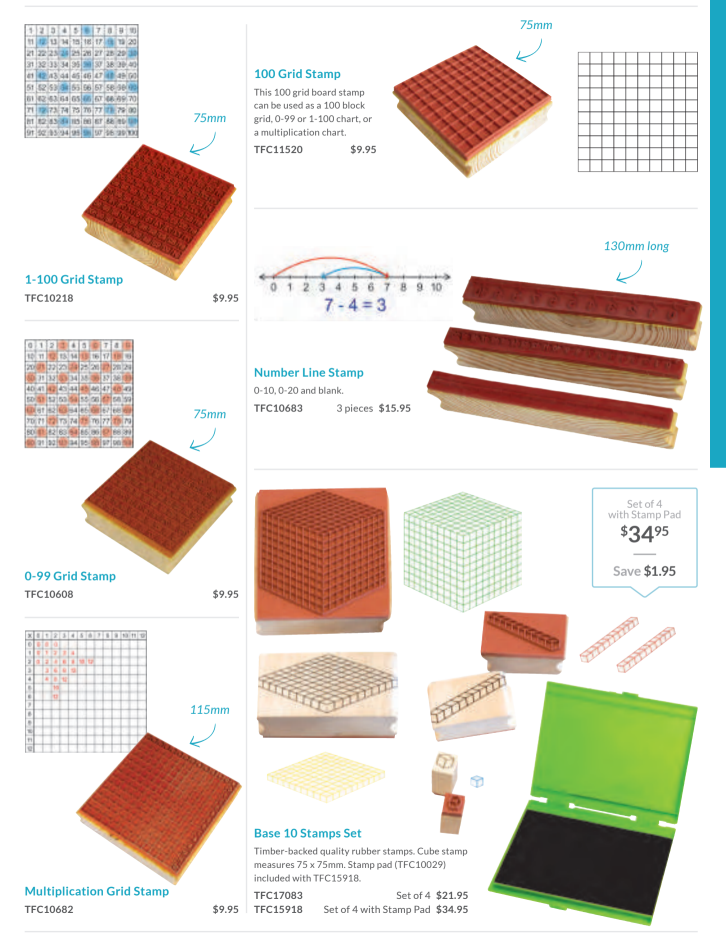


Timber Backed Rubber Stamps

Excellent quality timber backed rubber stamps. Easy to hold and use giving a clean, clear stamped image.









Classroom Resources





Thermometer Stamp

teachables)

Teach students to understand the relationship between degrees in Celsius and Fahrenheit and track the temperature each day of a given period. Large, high quality rubber stamp. 4 x 12cm.

TFC12805 TFC12805K

Stamp Only \$10.95 Stamp & Stamp Pad \$17.95



Stamp Pad Colour

This washable stamp pad features a jumbo black pad on one side and a colour palette on the other side with a clear plastic separator which keeps all your colours fresh! Colours include: green, blue, orange, red, yellow and purple. Measures 13 x 16.5cm. Individual colour stamps measure 5 x 5cm. TFC11524

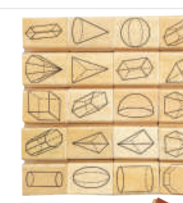
\$11.95





Quality stamp pads measure 13 x 16cm each. Pack includes blue, red, green and black stamp pads.

TFC12890 Blue \$10.95 TFC12891 Red \$10.95 TFC12892 Green \$10.95 TFC10029 Black \$10.95	TFC10029K	Pack of 4 colours	\$39.95
TFC12892 Green \$10.95	TFC12890	Blue	\$10.95
	TFC12891	Red	\$10.95
TFC10029 Black \$10.95	TFC12892	Green	\$10.95
	TFC10029	Black	\$10.95









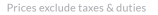


Set of 40

Geometry Stamps

Set work and discrimination activities are made easy with these sets of 20 quality stamps of regular and irregular plane or 3D shapes. Set includes: circle, oval, square, rectangle, pentagon, hexagon, octagon, decagon, equilateral triangle, right angled triangle, obtuse triangle, triangular prism, trapezoid symmetrical, trapezoid asymmetrical, rhombus and diamond. Geometry stamp consists of pack of one each, 2D stamps (TFC11230) and 3D stamps (TFC10500).

TFC11230K	Stamp Pack – Set of 40	\$57.95
TFC10500	3D – Set of 20	\$29.95
TFC11230	2D – Set of 20	\$29.95



Templates

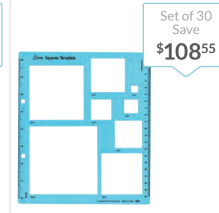
These templates are made from shatterproof plastic and are almost unbreakable.



Geometric Shapes Template

This geometry template can assist in drawing or copying complex diagrams with ease. Made from shatterproof plastic these Geometric shapes templates are almost unbreakable. Great for drawing, measuring and also tracing different sized geometric shapes. Measures 19.7 x 22.5cm. Instruction book included.

TFC10801 TFC10801K @



Squares Template

This squares template has rulers on either side measuring in centimetres and inches. There are 8 squares ranging from 1cm to 10cm squared. These templates also made from shatterproof plastic and are almost unbreakable. The template measures 197 x 225mm.

> Each \$7.95 Set of 30 \$129.95



Triangles Template

This triangles template has rulers on either side measuring in centimetres and inches. There are 9 triangles ranging from right angled, equilateral to obtuse and acute angled triangles. These templates also made from shatterproof plastic and are almost unbreakable, the template measures 197 x 225mm.

TFC17156	Each \$7.95
TFC17156K 👄	Set of 30 \$129.95



Each \$7.95

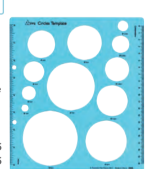
Set of 30 **\$129.95**

Template Circles

This circles template has rulers on either side measuring in centimetres and inches. There are 12 circles ranging from 1cm to 8cm in diameter. These templates also made from shatterproof plastic and are almost unbreakable. The template measures 197 x 225mm.

TFC10806 TFC10806K @

Each \$7.95 Set of 30 \$129.95



TFC10805

TFC10805K 👄

Set of 30 Save \$**108**55

Coloured Rods Template

Excellent for making your own Coloured Rod pattern designs or worksheets. The rods template also has a ruler along the outside edge and a cut out and grid to place coloured rods along for rod measurements. Template measures 197 x 225mm.

TFC10861 TFC10861K 👳 Set of 30 \$129.95



Template Attribute Blocks

Make perfect Attribute Block shapes every time with this template. This Template Attribute features all of the standard shapes plus measurement markings on the outerstraight edge. Measures 197 x 225mm.

TFC10807 TFC10807K 💿

Each \$7.95 Set of 30 \$129.95





Pattern Blocks Template

Flexible, precision-cut plastic template which provides an easy, accurate way to draw Pattern Block shapes for maths activities. Measures 197 x 225mm.

TFC11264 TFC11264K 👳

Each \$7.95 Set of 30 \$129.95

Each \$7.95



Stencils, Posters & Charts

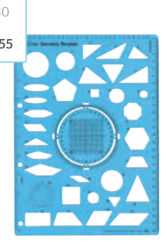
Set of 30 Save \$108⁵⁵

teachables)

Geometry Template

Success in solving problems in geometry can depend on being able to draw a clear and accurate diagram. Hence this geometry template can assist in drawing or copying complex diagrams with ease. Instruction book also included. Measures 197 x 273mm.

TEC10810 Each \$7.95 TFC10810K
Set of 30 \$129.95



Set of 30 Save \$**108**55

teachables)

Tangram Template

The 5 shapes of a tangram are provided, precision cut in 2 sizes. Imperial and metric markings along the outer edges. Made from tough shatterproof plastic.

Each \$7.95 TEC10808 TFC10808K @ Set of 30 \$129.95





Mathomat

The ultimate geometry tool. This tried and tested template has everything needed in one single drawing instrument.

DC16087



teachables)

Number Wall Chart - 0-119

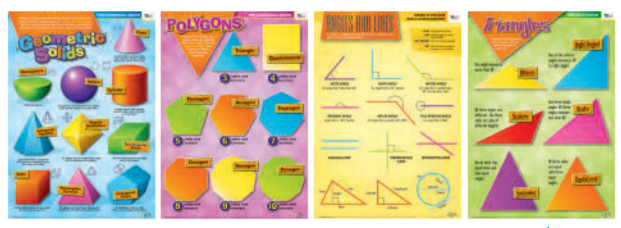
This number wall chart will be a great addition to every classroom. The double-sided chart shows the numbers from 0-119. On the front, the odd numbers are coloured red and the even numbers green to teach counting by two's and five's, on the reverse all colours are printed in black. This large chart measures 62 x 77.5cm.

TEB6079 \$13.95

\$16.95

Back

Front



teachables)

Geometry Charts

Suitable for Grade 2 to 8. Set of four charts, each measures 49.5 x 69.5cm. TFC18027 Set of 4 \$18.95 Teach your students to recognise shapes







Multiplication Chart

Students can learn what a factor and product is from this multiplication poster. On the back is a write on/wipe off blank grid to create your own number range. 49.5×69.5 cm.

TFC18038



Maths Symbols Chart

With this poster, students will be able to easily recognise maths symbols including +, %, =, >, π , and \approx . Reproducible activities and answer key are on the back. 49.5 x 69.5cm.

TFC18028



Counting Chart 1-100

Bright and colourful and easy to focus on any number. Reverse side has a blank grid. Laminated chart measures 49.5 x 69.5cm.

TFC18053



Division Chart

Helps children to understand that division is simply the opposite of multiplication. Bright, colourful and easy to read. Laminated chart measures 49.5 x 69.5cm.

\$7.95 TFC18040



Shapes Chart

Chart features colourful images and large easy to read type. Includes reproducible activity suggestions and cross curriculum ideas. Suitable for ages 4-6. Chart measures 49.5 x 69.5cm.

\$6.95 TFC18048

\$7.95

\$7.95



Metric Measurement Chart

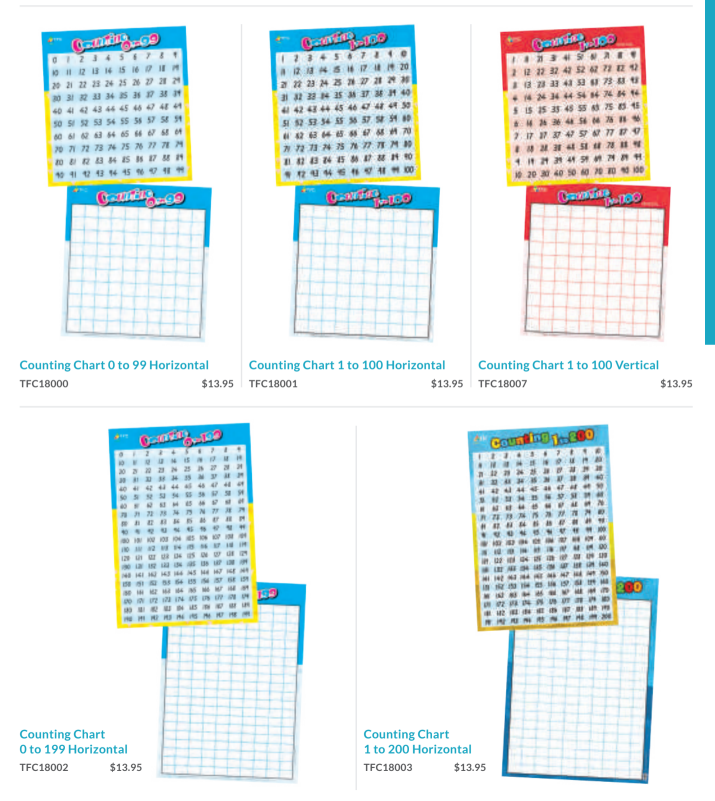
Demystify the metric system! Metric units for volume, mass, temperature, length and distance are featured. Grades 3 and up. Chart measures 49.5 x 69.5 cm.

\$7.95 TFC18015

\$6.95

Practical Laminated Wall Charts

A range of practical laminated wall charts suitable for any primary classroom. Measuring 59.4 x 64cm for charts with 100 numbers and 59.4 x 84cm for charts with 200 numbers. Numbers are arranged horizontally or vertically for an increased range of counting activities in the classroom. Negative numbers are included on some charts for even greater versatility. All charts feature a blank grid on the reverse and are fully laminated to allow write on/wipe off.





Posters & Charts

teachables)

Hundreds Pocket Chart

This quality vinyl chart has 100 plastic pockets and two-coloured cards 0-100 to investigate number patterns TFC10336 \$36.9

1	2	3	4		6	7	8	9	10
11	12	13	14		16	17	18	19	20
21	22	23	24	25	26	27	28	29	3
31	32	33	34	35	36	37	38	39	4
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	6
61	62	63	64	65	66	67	68	69	7
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	9(
91	92	93	94	95	96	97	98	99	10

Set of 118 \$12.50



Hundreds Pocket Chart Cards

Refill cards for TFC10336 – Hundreds Pocket Chart. TFC16378



Monthly Calendar Pocket Chart

LER2210

Teach and demonstrate concepts relative to time, the passage of time relative to routine events, birthdays and other special days, plus the names of days and months. Includes 31 date cards, 7 day-of-the-week cards, 12 month cards and teachers' guide. Measures 63 x 70cm. Ages 5+ years

\$51.95

teachables)

Place Value Flip Stand

Featuring millions on one side and thousandths to thousand on the other – children will quickly gain a better understanding of place value concepts when using this Flip Stand. This Place Value Flip Stand has brightly coloured flips to punctuate the different place value positions. TFC has a standard colour range throughout our Place Value range, extending the use of materials, by being able to work together perfectly and without confusion.

TFC16179		\$23.95
5 or more	Each	\$19.95



Introduce students to place value with this handy One to Hundreds Flip

Stand. Use the reverse side for a Base 10 representation of One to Hundreds.

Base Ten represenation

on reverse

teachables)

Flip Stand

One to Hundreds

Stand measures 13 x 23cm.



Introduce students to place value with this handy One to Thousands Flip Stand. Use the reverse side for a Base 10 representation of One to Thousands. Stand measures 15 x 35cm.

TFC16254

\$20.95 TFC16252

\$17.95

\$7.95



teachables)

2D Shapes Chart

Clear and colourful presentation of shapes including polygons, symmetry, diagonals, types of triangles and properties of quadrilaterals. Provides excellent images for conceptualising 2D shapes. Laminated chart measures 49.5 x 69.5cm.

TFC18049

chart simplifies and clarifies this sometimes difficult concept. Laminated chart measures 49.5 x 69.5cm.

teachables)

3D Shapes Chart

Clear and colourful visuals of prisms, pyramids, cylinders, cones and spheres.

Includes solid and skeleton images and nets (flat patterns) of 3D shapes. This

\$7.95 TFC18051



DC119



teachables)

TFC10337

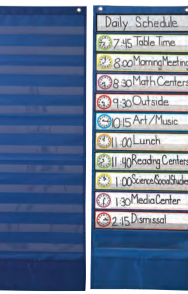
Place Value Pocket Chart

This quality chart has 3 clear counting pocket, 1 storage pocket, 200 counting sticks, 20 double-sided number cards, 1 title card, 2 place value cards and an activity guide included.

\$32.50

Time Scheduling Pocket Chart

The Time Scheduling Pocket Chart is the easiest way to illustrate your classroom's daily schedule. It can also be used to reinforce time-telling lessons and measures approx. 33 x 91cm. It features 12 clear pockets, a storage pocket with hook-and-loop tape closure and 15 write-on/ wipeaway cards. Made of flame retardant material and durable construction. Sturdy grommets for easy hanging. CD8031 \$54.95





Utility Containers



Code	Size	Sections in a Box	Price Each Box	Code per Carton	Quantity of Boxes per Carton	Price per Carton
TFC70160	8.8 x 11.8 x 3.1cm	1	\$5.50	TFC70161	12	\$66.00 \$59.95
TFC70162	8.8 x 11.8 x 3.1cm	5	\$5.50	TFC70162K	12	\$66.00 \$59.95
TFC70164	19.5 x 13.6 x 6.6cm	1	\$7.50	TFC70165	14	\$105.00 \$95.95
TFC70166	19.5 x 15.7 x 4.8cm	1	\$9.50			
TFC70167	19.5 x 15.7 x 4.8cm	6	\$9.50			
TFC70168	31 x 20 x 4.8cm	1	\$16.95	TFC70168K	5	\$84.75 \$79.95
TFC70170	31 x 20 x 4.8cm	12	\$16.95	TFC70170K	5	\$84.75 \$79.95
TFC70172	31 x 20 x 4.8cm	18	\$16.95	TFC70172K	5	\$84.75 \$79.95
TFC70174	35 x 26.5 x 5.4cm	20	\$19.95	TFC70174K	3	\$59.85 \$49.95
TFC70176	31 x 20 x 8cm	1	\$18.95	TFC70176K	3	\$56.85 \$54.95
TFC70178	31 x 20 x 8cm	6	\$19.95	TFC70178K	3	\$59.85 \$54.95
TFC70180	31 x 20 x 8cm	3	\$19.95	TFC70180K	3	\$59.85 \$54.95
TFC70182	35.2 x 27 x 9.8cm	1	\$22.95	TFC70182K	3	\$68.85 \$64.95



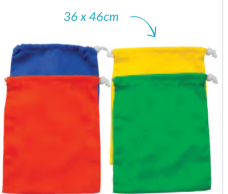
Quality durable plastic jars to store away small items. Clear view. All jars come supplied with lid.

TFC70215	Round – 30ml – 4(dia) x 5cm – Pack of 12 \$15.95
TFC70158K	Round – 200ml – 7(dia) x 7cm – Pack of 12 \$22.95
TFC70159K	Round – 250ml – 7(dia) x 8.5cm – Pack of 12 \$25.95
TFC70154	Round – 500ml – 9.5(dia) x 11.5cm \$2.50
TFC70154K	Round – 500ml – 9.5(dia) x 11.5cm – Pack of 12 \$25.95
TFC70153	Round - 600ml - 10(dia) x 12cm \$2.95
TFC70153K	Round – 600ml – 10(dia) x 12cm – Pack of 12 \$32.95
TFC70152	Octagonal – 650ml – 9 x 9 x 12cm \$2.95
TFC70152K	Octagonal – 650ml – 9 x 9 x 12cm – Pack of 12 \$32.95
TFC70155	Rectangular - 1100ml - 9 x 9 x 17cm \$3.50
TFC70155K	Rectangular – 1100ml – 9 x 9 x 17cm – Pack of 12 \$37.95
TFC70151	Rectangular - 1500ml - 13 x 13 x 15cm \$3.95
TFC70151K	Rectangular – 1100ml – 13 x 13 x 15cm – Pack of 12 \$42.95
TFC70150	Rectangular - 2400ml - 14 x 14 x 18.5cm \$4.50
TFC70150K	Rectangular - 2400ml - 14 x 14 x 18.5cm - Pack of 12 \$49.95
TFC70157	Round – 3000ml – 15(dia) x 18.5cm \$4.95
TFC70157K	Round – 3000ml – 15(dia) x 18.5cm – Pack of 12 \$56.95



TFC70159K

Strong and durable plastic



Rainbow Drawstring Bags – Large

TFC51667	Large – Each \$5.95
TFC16263	Large - Set of 4 \$21.95

25 x 34cm

Rainbow Drawstring Bags – Medium

 TFC16262-1
 Medium - Each \$3.95

 TFC16262
 Medium - Set of 6 \$21.95



20 x 24cm 🧹

Rainbow Drawstring Bags - Small TFC16261 Small - Set of 6 \$19.95





Classroom Resources

Furniture & Storage



Natural Spaces - Storage Unit with Whiteboard

Great storage with a whiteboard back panel and castors.

Measures 120(W) x 45(D) x 86(H)cm. Contents may vary.

DM12101K

DM12101





ERGERITE[™]

Ergerite - Mobile Teacher Whiteboard

A complete teacher's storage unit featuring a whiteboard, push up paper holder, shelving, castors and space for tote trays. Measures 70(W) \times 50(D) \times 160(H)cm. Accessories and trays not included. DM11903

\$599.95



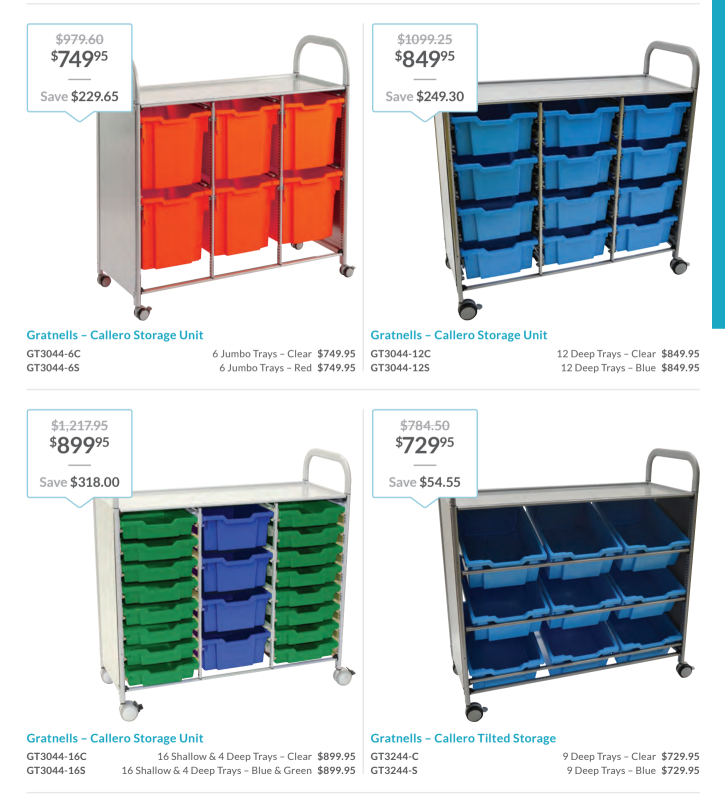
Storage Unit & Trays \$629.95

Storage Unit \$579.95



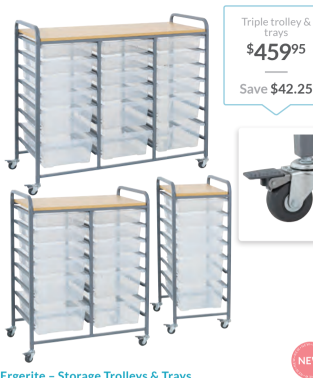
Gratnells

This range of Gratnells Storage Units is the perfect addition to any early years or school classroom. The design features high quality materials and is supplied both with castors and feet. Measures 102(W) x 43(D) x 89(H)cm, and with side handles measure 105(H)cm. They can be fitted with the high quality Gratnells trays. Perfect for STEAM activities and Maker Spaces, these versatile storage pieces create flexible learning environments. Contents may vary on kits.





Furniture & Storage



Ergerite - Storage Trolleys & Trays

SUN831K includes 2 x large trays and 3 small trays. Measures 36(W) x 42.5(D) x 92(H)cm. SUN832K includes 4 x large trays and 6 small trays. Measures 69(W) x 42.5(D) x 92(H)cm. SUN833K includes 6 x large trays and 9 small trays. Measures 102(W) x 42.5(D) x 92(H)cm. Contents may vary.

SUN831	Single Trolley Only	\$159.95
SUN831K	Single Trolley & Trays	\$209.95
SUN832	Double Trolley Only	\$239.95
SUN832K	Double Trolley & Trays	\$339.95
SUN833	Triple Trolley Only	\$319.95
SUN833K	Triple Trolley & Trays	\$459.95



Ergerite - STEM Table & Trays

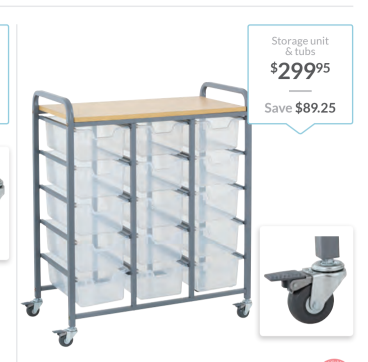
Perfect for STEM and robotics. Table is a whiteboard and features a metal frame. Also includes lockable castors and storage on one end. Measures 120(W) x 80(D) x 60(H)cm. Kit includes 4 x small trays (SUN832S) and 2 x large trays (SUN831L). Always lift the trays when inserting or removing from the frame. Contents may vary.

HS12460K HS12460

teaching.com.au

352

Table & Trays **\$419.95** Table only **\$399.95**



Ergerite - Triple Storage Unit & Tubs

Includes 15 tubs (SUN884), Measures 70(W) x 34(D) x 87(H)cm. Contents may vary.

SUN1003K	Storage Unit & Tubs \$299.95
SUN1003	Storage Unit only \$239.95
SUN884	Storage Tub only \$9.95

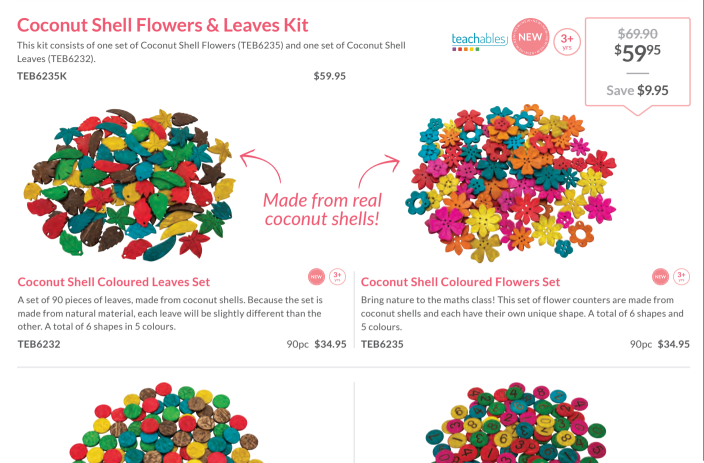


Ergerite - STEM & Robotics Standing Table & Trays

Perfect for STEM and robotics. Table is a whiteboard and features a metal frame. Also includes lockable castors and storage on one end. Measures 120(W) x 80(D) x 97(H)cm. Kit includes 8 x small trays (SUN832S) and 4 x large trays (SUN831L). Always lift the trays when inserting or removing from the frame. Contents may vary.

HS12497K HS12497

Table & Trays **\$549.95** Table only \$459.95



teachables)

Coconut Shell Counter Set - Colourful

A colourful set of coconut shell counters! Each counter measures 25mm and is supplied in 5 colours: red, yellow, blue, green and a natural colour. TEB6231

25mm - 100pc **\$16.95**

3+



Coconut Shell Number Counters

A set of 100 number counters made of coconut shell. The counters measure 25mm in diameter and are supplied in 5 colours: red, pink, yellow, green and blue. The counters show the numbers 0 to 9.

TEB6233

25mm - 100pc \$27.95

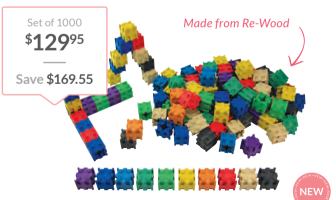


Two-Tone Counting Stones

This invitingly smooth set of 20 double-sided stones is ideal for counting, pattern making, number bonds, and sorting, among other maths concepts. Made from a stone and resin mix and can be used outside, in water, and in sand. Contains 20 two-tone stones measuring 45mm in diameter and 10mm at the thickest point.

YD1093

45mm - 20pc **\$54.95**



Interlocking Cubes - 2cm

These interlocking cubes allow you to connect cubes in all directions. The set is made of Re-Wood, which consists of 80% recycled wood and a binding material. Each of the cubes measures 2cm and the set is supplied in 10 colours.

WIS80580	
WIS80580K	

Set of 100 \$29.95 Set of 1000 \$129.95





Number & Algebra

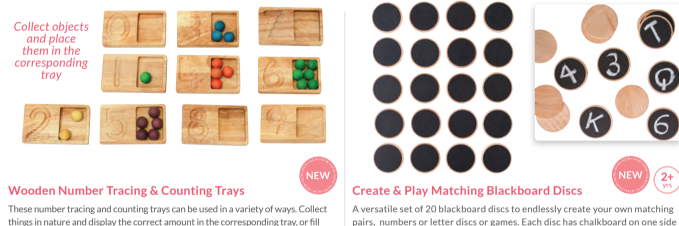


Natural Number Stacker 1-10

This inviting number stacker will be a valuable resource to teach early number concepts by helping children to make connections within and between numbers to ten. The bases measure 50mm and show four different representations for each number: numeral, standard 1-5 dice array, random dot array and 10-frame pattern. Great to support early number sense and counting, children will be able to clearly see the quantity or 'howmanyness' of each number, subitise through different patterns, 1:1 counting, 1 more/1 less and difference. Made from responsibly sourced beech wood, each set includes ten number posts (60-170mm) and 55 rings.

YD1133

\$139.95



of 20 discs. FR3004

things in nature and display the correct amount in the corresponding tray, or fill the trays with colour sand or play dough and trace the numbers. Balls not included. Comes with storage box.

QGP486

Set of 10 \$64.95



and is made of beech wood. The discs measure 50mm and are supplied in a set

Realistic Ocean Counters

Counting, sorting and matching under the sea! Explore the world of ocean life with this set of 50 realistically painted ocean counters featuring 10 different whales, sharks and more. Supplied in a storage tub.

LER3370



Give your counters a home! This set of 6 coloured houses adds new play value to your All About Me Family Counters. Sort by colour, identify family members, and best of all: Make your family and put them in the houses!

LER0799 Set of 6 **\$49.95**

50pc \$79.95

50mm - 20pc \$37.95

2+

Number & Algebra



Number Footprint Mats

Make learning numbers fun with Number Footprints a dinosaur themed sensory floor sticker. Contains the numbers from 1 to 20. Not only can they use it as an educational material where you can play the "number stomp" game where the teacher calls out a number or equation and the students look for the right answer and "stomp" it, but it can also be used as a decoration for the room. Includes 20 multisensory floor stickers.



Squishy Number Fish

Watch the colourful gel beads inside the fish move around when you squeeze the little fish. The number fish are great for counting activities and sensory play. The set consists of 10 fish with the numbers 1 to 10 on one side and dots on the reverse. Supplied in a jar.

TEB6251 \$49.95

Set of 10 \$32.95



while improving their fine motor skills. The set includes the numbers 0-9, supplied in a jar. Can be purchased individually or as a kit with a 6-colour ink pad.

TEB6252 **TEB6252K**

JNL626

Set of 10 \$19.95 Kit \$31.90 \$29.95



A set of 20 magnetic number bugs to practise with the numbers 1 to 20. The pieces snap together, allowing you to easily create number patterns. ZZ0061

Set of 20 \$89.95



Write & Wipe Flash Cards

Each set consists of 65 reusable flash cards. The Alphabet & Early numbers set includes the lowercase alphabet and numbers 0-10. The Numbers 0 to 30 set introduce students to number recognition, counting and writing numbers 0 to 30. Each set includes a whiteboard marker and activity guide.

EC0205 EC3030 Alphabet & Early Numbers \$6.95 Numbers 0 to 30 \$6.95



Colourful Foam Number Representation Dice

Increase students' understanding of number representation with this set of 16 sturdy foam dice. The dice represent the numbers from 1 to 20 in ten frame, tally marks, base ten and numeral format. They have rounded corners for easy rolling and are integrable into any classroom games. Incudes activity guide. ETA86889

Set of 16 \$39.95





This set of 300 plastic beads comes with 3 different shapes and 6 colours. Additionally it also comes with 6 coloured laces. Each shape based on 13mm and they are all of excellent quality. Now supplied with 5 double-sided activity cards!

GG1041N

306pc **\$34.95**

Set of 250 \$34.95



Rekenrek Answer Boards

ETA86148

Reinforce number recognition, counting, addition and subtraction, and write the equation and answer on the answer board! The beads help students visualise the concept, and the answer board with handle allows students to share their work. Includes 4 sets of answer boards.

Set of 4 \$52.95



These number rods display the number at the top of the rod and have 1cm marks on one side but are blank (no marks or numbers) on the reverse. Each set consists of 250 pieces: 100 x one, 30 x two, 20 x three, 20 x four, 20 x five, 15 x six, 12 x seven, 12 x eight, 11 x nine and 10 x ten. Comes with 5 double-

GG1028N

sided activity cards.



Connecting Number Rods Activity Cards

A set of 20x A5 sized activity cards designed to be used with the Connecting Number Rods, using numbers 1-20 in the questions. The set includes 10 addition and 10 subtraction colour-coded cards, with the question on the front and the answer with images on the back.

ZZ0311



and comes with storage bag and activity guide.

students develop number concepts and learn the basic facts up to ten and

more. The magnetic ends mount to any magnetic whiteboard, and the elastic

bands inside the rods make it easy to fold. Total bead line measures 124cm



ETA86991

Circle Fun – Rolf Essentials

Students can discover which different shapes can be used to fill in a circle. In addition to discriminating between colours and shapes, children also gain an understanding of proportions, mirror images and mathematical concepts such as half, quarter and an eighth. Includes 180 shapes in 6 different colours, 6 double-sided example cards with 3 levels of difficulty and 2 wooden shape boards.

Set of 20 \$29.95 RO6004

\$149.95

\$52.95

Number & Algebra

NEW

\$33.95



Material

These eco-friendly Rainbow Pebbles are made from rice stems and rice husks and are supplied in beautiful natural colours. The set includes 36 pebbles in 3 shapes and 6 colours, and 8 double-sided A4 activity cards.

EC1520

Set of 36 & Activity Cards \$64.95



Transparent Sorting Trays

This three pack of transparent sorting trays are the perfect size (30.5cm x 43.2cm x 2.5cm) to use on the A3 sized light panel. The 3-dimensional style holds loose materials, so nothing will roll away. Includes 3 different styles: Venn diagram, web tray and bar chart. Teacher's guide included.

QE14684

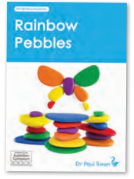


Pop-Up Maths Games with Ten Frames

Teach number sense, composing and decomposing numbers, adding and subtracting with this pop-up maths ten frame game. Includes 4 double-sided whiteboard ten frame boards, 40 two-colour frog counters, 2 dice, 20 number cards, 2 cups, 4 markers and a teacher guide.

ETA86875

***** • • • • =



STEM Ideas with Rainbow Pebbles Ages 4-8

This 48-page book from Dr Paul Swan is full of STEM activities using rainbow pebbles in the classroom. Rainbow Pebbles can be used for a much wider range of activities than jut counting and sorting, and Dr Paul Swan shows this in easy to follow, but very effective and fun activities. With links to the Australian Curriculum.

PSB817

3+

Set of 3 \$29.95



Transparent Deluxe Ten Frame Trays

These transparent ten frames trays are an ideal resource to practise with counting and number concepts on a light box. The set consists of 4 trays, measuring $19 \times 8.3 \times 2$ cm each, and also include 80 transparent counters.

QE14685 QE14685-6 Set of 4 Trays & 80 Counters **\$18.95** 6 Sets of 4 Trays & 80 Counters **\$99.95**



Colourful Foam Ten Frames Dice

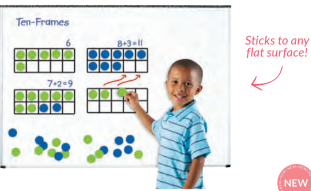
Practise subitising and counting in a fun way! This set of 12 sturdy foam dice have ten frame or twenty frame configurations on each side and rounded corners for easy rolling. Includes activity guide.

\$49.95 ETA86887

Set of 12 \$29.95



Number & Algebra



Clingy Wall Ten Frames Set

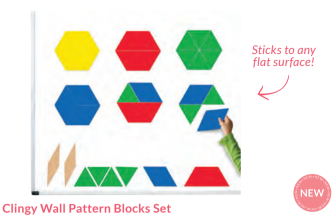
An entirely new way to practise with counting in 2's and 5's, number patterns, addition and subtraction and much more with these Clingy Wall Ten Frames. Made from a new material, these pieces will stick to any flat surface! Each set consists of 4 frames and 40 counters (20 green and 20 blue).

ETA92856





Set of 4 \$34.95



Stick these pattern blocks to any flat surface! No need for a magnetic whiteboard. The demonstration set provides a highly visual way to learn and explore sorting and patterning, fractions, sequencing and many more maths activities.

Set of 4 \$34.95 ETA928573



Place Value Action Tiles with Trays

These place value trays are a great tool to visualise place value concepts. Easily display decomposing and composing numbers. The set includes 3 trays and 120 Place Value Action Tiles. The tray measures 39.5×27.3 cm and is labelled with thousands to units. The tiles includes the values 1, 10, 100 and 1000 (30 tiles of each value). Trays also available without the place value tiles.

QE74032 QE74030 Set of 3 Trays and 120 Action Tiles \$34.95 Set of 3 Trays Only \$29.95

\$34.95



Place Value Answer Boards

Help students practise with place value, adding, subtracting, and multiplying. The double-sided write and wipe answer boards with attached handles feature one to ten thousand on one side and one to millions on the reverse. Each board measures 30x x30cm. Supplied in set of 4 boards.

ETA86145



Toucans to 10 - Sorting Set

These colourful Toucans are a fun and engaging tool to assist

students with addition and subtraction equations from 1 to 10. Simply draw a fact card, solve the equation and deliver the card to the correct toucan. Set includes 10 toucans numbered 1 to 10, and 120 fact cards with addition and subtraction equations.

LER5458

Set of 10 **\$94.95**



Pop-Up Maths Games with Rekenreks

Teach number sense, composing and decomposing numbers, adding and subtracting with this ready-to-go Rekenrek learning centre. The in-depth activity is shown on both sides, Includes a pop-up easel box, 4 double-sided ten frame whiteboards, 40 two-colour frog counters, 2 numeral dice, 2 cups, 20 number cards, 4 markers and an a teacher guide.

ETA86874

\$49.95



Time Table Swat - Multiplication Game

The most fun students will have while learning time tables! Simply select the time tables you want to practise, lay out the corresponding colour-coded 'fly' cards, solve the equation on the cards and 'swat' the correct answer first. A highly energetic and fun game to reinforce multiplication. Includes activity guide.

LER3053

0.2 × 0.4 = 0.08 **Maths Grids**

This maths grid make it easier to demonstrate abstract mathematical concepts, from multiplication and division to fractions and decimals. Includes 16 different sheets, producing over 50 unique grids. The write-wipe board allows to model problem solving techniques. Designed to integrate with both base ten and ten frames. Frames measures 26 x 26cm. ETA92428

\$34.95



\$29.95



Clingy Wall Fraction Circles & Squares

An entirely new way to demonstrate fractions! Made from a new material, these fraction pieces will stick to any flat surface! No need for a magnetic whiteboard. A highly visual way to learn about equivalence and fractions. Available in fraction circles and fraction tiles. The kit includes one set of each.

ETA92860K	Kit	\$59.95
ETA92860	Fraction Circles	\$34.95
ETA92861	Fraction Square	\$34.95





Plastic Tangrams & Activity Cards

Each tangram set consists of 105 pieces: 15 complete tangrams in 5 colours. Tangrams are used for a wide range of mathematical activities such as shape recognition, size comparison, spatial reasoning, pattern replications and design. Includes 5 double-sided activity cards

GG1043N

Plastic Tangrams & Activity Cards Class Kit

This kit includes 4 sets of Tangrams & Activity Cards (GG1043N) and is supported by dr. Paul Swan's book 'Toying with Tangrams'. \$122.95

GG1043N-K



\$127.75 \$**122**95

Save \$4.80



\$24.95

\$49.95

100 80

Measurement & Geometry



Wooden Fraction Puzzle

Practise with fractions with this beautiful fraction maths puzzle. The set is made from beech wood and comes with a round tray to store the pieces in. The set shows whole, halves, thirds, quarters, fifths, sixths, sevenths, eighths, ninths and tenths. The largest circle measures 15cm in diameter, the tray is 18cm approx. and 4cm high.

FR0475

ZZ3081K

96

ZZ5005-K

POLYDRON

Polydron Mighty Tub

\$399.90

Save \$29.95

6995

Set of 56 \$59.95



Pop-Up Maths Games with Pattern Blocks

Teach geometric shapes, graphing, spatial reasoning, critical thinking and symmetry with this ready-to-go pattern blocks centre. The in-depth activity is shown on both sides, so students can work on the activities no matter where they sit. The set includes a pop-up easel box, 120 pattern blocks (20 of each type), 2 drawstring bags, 2 dice, 2 spinners, 1 work sheet and teacher guide.

ETA86876

\$316.90 \$**269**95 Save \$46.95 **POLYPR**ON **Polydron Translucent & Frameworks Kit** Translucent Frameworks (ZZ13005) (ZZ3081) This kit consists of one set of Translucent Polydron (ZZ3081) and one set of

Polydron Frameworks (ZZ13005).

The perfect

set for STEM classes!

460 pc **\$269.95**



40 80

160

Geoshapes Translucent & Solid Frames Set

This kit includes one set of 60 solid square frames (S3101), and a 128-piece transparent frames and panels set (S113), consisting of 48 transparent triangle frames, 36 transparent square frames, 24 fluorescent triangular panels and 18 fluorescent square panels.

186pc **\$189.95**









Measurement & Geometry



NEW

Time Timer Plus - 60 min

The Time Timer Plus includes a handle, rugged case and durable lens to further protect the red disk. The timer measures 14 x 18cm and has a volume control dial to switch anywhere between complete silence or a louder tone. The Time Timer will visually show students how much time is left for their tasks or activities

TT1060

\$69.95





Time Timer MAX

The Time Timer MAX is not only extra large (43cm!), it also includes eight timers, with customisable durations and interchangeable timer faces, to count down as low as 5 minutes or as high as 24 hours. Includes a dry erase face to allow for maximum flexibility and customisation. Silent, moderate or loud alerts to suit any environment and needs. Includes coloured markers that click onto the face, to divide the remaining time into smaller sections. **TT0072 \$199.95**





With interchangeable clock faces, to count down any time between 5 minutes and 24 hours





Original Time Timer

There is a world of difference between looking at a clock and being able to say that it's 3 o'clock and understanding 'how long' 5 minutes is. The Time Timer helps students of all ages understand the passage of time. The Time Timer helps students from Preschool to High school, from maths activities to practising with routines. No ticking, and an optional audible signal when time is up. AA battery required (not included).

TT1003

7.5cm **\$49.95**



Write & Wipe Flash Cards - Time

A set of 65 reusable flash cards to introduce students to reading and writing the time in both digital and analogue formats. Set includes 63 different times in 3 formats: digital, analogue and appropriate time language. Rounded edges for quick sorting. Whiteboard marker and activity guide is included.

EC0730

\$6.95



Number Line Clock

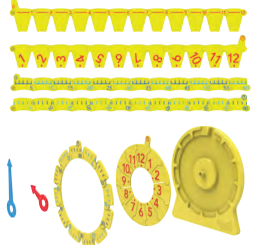


Students can now connect the concepts between a the concept of time on a number line and elapsed time. Once the number line is connected, it transforms back into a clock, allowing students to visualise a clock is just a circular number line. The magnetic demonstration clock measures 37 x 34cm. The Student clocks measure 15 x 11cm and come in a set of 6.

ETA92289 으 Magnetic Demo Clock \$69.95 ETA92287 Set of 6 Student Clocks \$89.95

The removable clock face turns into a number line, allowing students to visualise the concept of time









Rainbow Angle Circles

Exploring angles has never been more engaging! Made from durable plastic, these brightly coloured maths manipulatives help students visualise angles through hands-on learning. The colour-coding teaches students to compose and decompose angles, build meaning to degrees and rotational relationship, and inquiry based learning. Includes 36 plastic segments, 192 pieces and getting started activities.

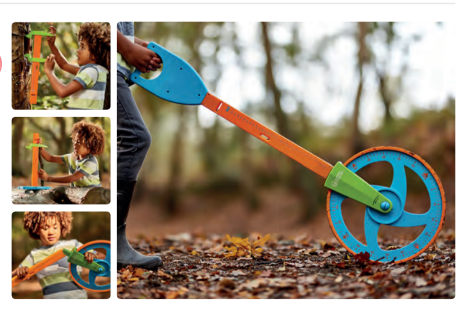
ETA91049

Set of 6 \$69.95

5-in-1 Outdoor Measure-Mate

This versatile five-in-one tool is the perfect way to introduce the concept of measurement to young learning in an outdoor setting. Its robust build means that it will cope with vigorous use in rough terrain. Perfect for non-standard measuring or the introduction of standard units. The primary aim of the set is for young learners to have fun exploring (and measuring) the natural landscape, which will be enhanced by the 'bird footprints' that the trundle wheel leaves. Set allows for the following measurement tools: vertical measure, callipers, trundle wheel, spirit level and measuring stick. \$69.95

LER0339





Spark students' curiosity and bring nature to the maths class!

Wooden Outdoor Bucket Scales

Bring maths outdoors! Practise with measurement, weights and concepts such as heavier and lighter with this oversized outdoor scale. The scale is made of sustainable eucalyptus wood, ideal for outdoor use. The arms measure 180 wide, the height of the scale is 70cm and the feet are 80 x 80cm. The kit includes 2 galvanised buckets with 5L capacity. TEB6264 is supplied without buckets.

TEB6264 **TEB6264K** Without buckets \$249.95 With buckets \$269.95

NEW

Wooden Outdoor Pan Scales & Weighted Fraction Blocks Kit

This kit consists of one set of outdoor pan scales (TEB6265) and one set of wooden weighted fraction blocks (TEB6266).

TEB6265K

\$299.95





Wooden Weighted Fraction Blocks for Outdoor Scale

These wooden fraction blocks can be used in combination with the pan scales and allow students to practise with mass inquiries as well as fractions at the same time! The 1/1 block is twice as heavy as the 1/2 block, and the 1/2 block is again twice as heavy as the 1/4 block, etc. The largest block is 8 x 8 x 4cm.

TEB6266

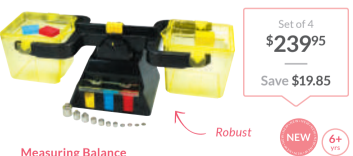


Wooden Outdoor Pan Scales

TEB6265

This outdoor pan balance is made from sustainable eucalyptus wood, and brings maths outdoors! Explore with the weight of objects found in nature, such as stones and sticks and place then on the pans. The scales measure 65cm high with a base of 65 x 22cm. The arm length is 65cm.

\$249.95



Measuring Balance

An excellent primary or upper elementary school balance for accurately determining the mass of solids and liquids. This durable and accurate plastic balance has an easy zero adjustment, clear graduated 1 litre buckets with lids, 14 stackable weights (2 x 20g, 4 x 10g and 8 x 5g), 11 metal weights (1 x 50g, 2 x 20g, 2 x 10g, 2 x 5g, 2 x 2g and 2 x 1g). The balance measures 47 x 14.5cm high.

GG1054N	
GG1054NK	

Each \$64.95 Set of 4 \$239.95

Set of 22 \$79.95



Metal Cubes - Various Materials

These metal cubes are a perfect resource to identify that objects of the same size can have a different weight. Learn about density, mass, volume and much more! Each set includes a variety of metals, and there are three sizes available. The kit includes one set of each size.

SER101125K	Kit \$79.95
SER1010025	10mm – Set of 6 \$14.95
SER1010026	20mm – Set of 7 \$45.95
SERLB1210-001	25mm – Set of 5 \$29.95

New for 2020



Classroom Resources



STEM Bins - Essentials Kit

Use maths resources for STEM learning with the combination of hands-on manipulatives and challenge cards. A hands-on STEM solution that is creative and a developmentally appropriate form of engineering for students. Includes:

- 12 Plastic bins
- 100 Base ten units
- 50 Base ten longs
- 10 Base ten flats
- 55 Dominoes
- 100 Pattern blocks
- FTA91377
- 7.5 x 12.5cm Set of 12 Bins \$349.95

- 100 Linking cubes

- 100 Pipe cleaners

- 96 Hook and loop fasteners

- 100 Index cards measuring

- 50 Craft sticks

- 100 Index cards measuring 10 x 15cm
- 2 Tape dispensers with tape
- 4 Play doughs
- 500 Toothpicks
- Foam halls

- 15 Cardboard tubes
- 50 Mini cups
- 125 Straws
- Challenge Cards
- Tasks Cards
- Teacher Guide





Pocket Dice Book

These books from Dr. Paul Swan let you make the most of your pocket dice. Each book provides plenty of ideas and photocopiable inserts for activities across many aspects of mathematics. Most suitable for 10cm pocket dice. Available for years F-2, 3 and 4 or 5 and 6.

PSB831	Years F-2 \$39.95
PSB848	Years 3-4 \$33.95
PSB855	Years 5-6 \$33.95



Counters are an important, practical feature of both maths and life. The 50 Two Colour Counters Activity Cards set of 50 full coloured, doublesided activity cards are ideal for teaching probability, counting, sorting and basic operations and understanding to children. **JNL639**

\$29.95

Mta Order For		 Order Online teaching.com.au Phone Through Your Or +61 2 9907 5260 Post Your Order Modern Teaching Aids PO Box 6367 Frenchs 	• Pty Ltd ABN 98 0	
Customer Number*		Sold to Same address a	as "Sold to"	
Sold to		Address*		
Name*			City/Town*	
Address*		State*	Postcode*	
C	ity/Town*			
State* Po	ostcode*	Contact Details for D	elivery	
		Contact Name *		
Payment Details*		Phone Number *		
Please charge my account	Cheque Money Order	Email *		
Please charge my credit card	Visa Mastercard AMEX	Special Instructions		
	cvv	Your Purchase Order	Details	
Cardholder's Name*	Expiry Date /	Date of Order / /		
Please tick Personal Orde	School/Child Care etc Order			*Mandatory Field
Quantity Stock code	Stock descri	intion	Unit price	Total

Quantity	Stock code	Stock description	Unit price	Total
			Total from this page	\$
Freight Flexible fi		able. Use our freight company or yours.	Freight	\$
Freight charges		Sub-total	\$	
Freight ca	alculated at time of	purchase.	Order Total (Including Freight)	\$

Quantity	Stock code	Stock description	Unit price	Total
	Freight Flexible freight options available. Use our freight company or yours. Freight charges		Total from this page	\$
			Freight	\$
			Sub-total	\$
Freight ca	alculated at time of	purchase.	Order Total (Including Freight)	\$

0-9		Geob
3D Shapes 7	, 196-201, 213-214	Geon Geon
Α		Geon
Abacuses	59-61	Geom Grapi
Addition	57-68	Gratr
Algebra	140-141 176-184	Grid \ 299
Analogue Time Angles	135-136, 239-240	Grou
Attribute Blocks	222-227	
Attribute Shapes Sorting Kit Australian Animal Counters	36 32, 34	H
Australian Money	156-161	Hand Hund
P		Hund
B Balance Springs	173	1.1
Base Ten	108-131	Insec
Bathroom Scale	172	Interv
Bead Frame Bead Rack	59 60	к
Beads & Threaders	55-58	Kitch
Beakers	191	Kitch
Bean Bags Bear Counters	78-80 31	Koala
Bi-Colour Counters	26-27	L
Bingo Games 121, 136, 148-149, Blank Playing Cards	160-161, 182, 325 15, 280	Lady
Blank Spinners	285, 287	Lengt
Bucket Balance	169, 170	Lengt Linkir
С		Linkir
Calculators	291-295	Links Litre
Catherine Attard Books	134	Logic
CentiFit Cubes Chance Data and Probability Kit	17, 103, 175 13	Logic
Charts	91-94	M
Classroom Essentials	14-19	MAB
Classroom Resources Clinometers	291-349, 366 168, 239	Mabb
Clock Faces	179	Magn Magn
Clocks Coins	178-184 156-161	Magn
Colour Spinners	286	Magn Mass
Compass	235-236	Math
Counters Counting Charts	21-25 91-93	Math
Counting Cubes	106-107, 175	Math Meas
Counting Frames	59-61 74	Meas
Counting Keys Cubes	106-115	Meas Meas
Cuisenaire Rods	16, 132-133	Metre
Currency Cylinders	156-161 191	Metre
	1/1	Mirro Mone
D		Mone
Data & Probability Decimal Dice	242-290 259, 261, 265	Multi Multi
Decimals, Fractions & Percentages		Multi
Dice	255-276	N
Dice-in-Dice Digital Kitchen Scales	272 172	Natur Nega
Digital Time	177, 179	Notes
Dinosaur Bones Match & Measure Dinosaurs Counters	Set 40 30	Num
Division	134, 249	Numb
Dominoes	245-254	Numb
Dot Dice Drawstring Bags	260 244	Numb
Dual Time Clock	177	Numb
-		Numb
F Family Counters	33	Numb
Farm Animal Counters	30	0
Fishing Game	77, 332	Oper
Five Frames Flash Cards	63, 67, 298 71, 298, 336-337	Outd
Flip Array Board	90	Ρ
Floor Number Lines	88-89	Pan B
Foam Dice Folding Geometric Shapes	269 196	Patte Paul S
Fraction Dice	153, 265	Paula
Fractions Class Kit Fruit Counters	11 32	Pin B
Funnels	32 194	Place Place
		Place
G		Place

Geometric Shapes Geometry Theme Kit Graph Paper Gratnells	230-231 P 233-238 P 196-233, 347, 361-365 P 16, 19, 347, 361-365 P 233 P 288 P 351 P 37, 288-290, 296-297, P 37 P
H Hand Held Calculators Hundred Boards Hundreds Grid Board	293 90-94 91 R
Insect Counters Interview Kits	R 30 R 6 R R
K Kitchen Scales Kitchen Timers Koala Counters	171-172 S 188 S 32 S S
L Ladybugs Counter Set Length Length Class Kit Linking Coubes Linking Locomotives Links Litre Set Logic Mats Logical Blocks	50 40 162-168 12 100-103 48 48 48 192 50 227 50 225 50 50 50 50 50 50 50 50 50 50 50 50 50
MAB MAB Mabble Magnetic Counters Magnetic Numbers Magnetic Numbers & Counters Magnetic Numbers & Counters Magnetic Polydron Mass Maths Kits Maths Readers Maths Readers Maths Trolley Measuring Balance Measuring Tape Metre Cube Metre Rulers Mirrors Money Money Money Theme Kit Multilink Cubes Multiplication	5 108, 115, 117 134 27-28 5 46 50 304 202-205 9, 169-174 1-19 50 317 50 19 162-347 19 162-347 19 164 194 164 122 163, 165 168, 221, 227 156-161 11 101 11 101 11 134-135 17 15 163, 155 163, 165 16 16 17 16 16 17 16 16 17 16 16 17 16 16 16 17 16 16 16 17 16 16 17 16 16 17 16 16 16 17 16 16 16 17 17 16 16 17 17 16 16 16 17 17 16 16 17 17 19 16 16 17 17 16 16 17 17 16 16 16 17 17 16 16 16 16 16 16 16 16 16 16
N Natural Maths Negative Floor Mat Notes Number & Algebra Number Balance Number Bean Bags Number Cards Number Concepts Number Concepts Number Dice Number Lines Number Lines Number Lines	40-46 81 T 156-161 T 20-173 Ti 78 Ti 28, 45, 64, 70-83, 91 28, 45, 64, 70-83, 91 261 U 120 U 84-89 286
O Operations Outdoor Scales	61, 134-139, 153 170, 365
P Pan Balance Pattern Blocks Paul Swan Books Pegs & Peg Boards Pin Boards Place Value Place Value Place Value Abacuses Place Value Arrows Place Value Bingo	169,365 215-220 307-312,326 % 51-54 231 % 118-129,262-263 % 119 % 119 % 121 %

L	Place Value Class Kit	11
3	Place Value Dice	126-127, 259, 262-263
5	Place Value Flip Charts	118
5	Playing Cards	277-281
3		
3	Pocket Dice	273-274
	Pocket Money Game	158
L	Polydron	202-209
,	Polyhedra Dice	264-271
7	Probability	242-244, 349
	Protractors 165	, 233-234, 236-237, 239
	Pulleys	173
3	PVC Dice	268
1		
	R	
L		00 00 057
	Rainbow Pebbles	38-39, 357
	Reference Books	306-314
	Rekenrek	59-61
)		
	Rocker Scales	171
	Rulers	81, 89, 163, 165-167
	S	
2	3	
3	Sand Timers	185-186
2	Sea Life Counters	30, 34
	Set Squares	165
	Shape Kit 2D	10
)	Shape Kit 3D	10
3	Shapes Bean Bags	78
5		
	Show & Tell Lesson Boards	123, 296-300
5	SimFit	17, 19, 32, 91, 95, 96-98
3	Singapore Maths	130
2333772277	Skip-Bo	83
>		
-	Soft Blocks Counting Set	99
	Sorting & Counting	20, 35, 43
	Sorting Mats	36, 199, 226
	-	
	Sorting Trays	37, 357
	Space & Geometry	196-214, 347
7	Spinners	282-287
1		
2	Spring Balances	173
3 5 1 5 1	Stamp Pads	75, 151
2	Stamps 75, 123,	151, 161, 339-340, 355
ł		
5	Stencils	232
1	Stopwatches	14, 187
>	Storage	350-352
7	Subtraction	135, 136, 139
2	SumBlox	70
7	Syringes	194
;		
7 5 1	т	
	1	
1	Tactile Counting Stones	46,62
2	Tangrams	228-229
5	-	
7	Tape Measures	164
	Ten Frames	62-69
L	Thermometers	195
L		
L	Thinkfun Logic Games	319-321
5	Threaders	54-56
·	Time	176-189
	Time Scheduling Pocket Char	
5	Time Theme Kit	13
Ĺ	Time Tracker	189
	Timers	185-189
-		30
3	Transport Counters	
5	Trundle Wheels	162
L 3 5 3	Two-Colour Counters	26-27
		/
L	11	
	U	
L	Unifix	96-97, 309
L)		
<u> </u>	Uno Card Game	83
5		
ò	V	
	•	-
	Volume/Capacity Theme Kit	8
	Volume & Capacity	190-194
3	Volume Relationship Set	192
5	volume iverationship set	172
	147	
	W	
		70.00
5	Wall Charts	79, 93
	Water Measuring Kit	9
	Weights	171, 173-174
5		
1	Whiteboards	123, 182, 290, 297-300
L	Wooden Cubes	106
	Wooden Pattern Blocks	16,217
3		
	Wooden Sorting Trays	42
2	Write & Wipe Dice	275
L	Write & Wipe Resources	296-302
-		

Index





Maths Equipment & Resources

2020

\$436.45

\$**379**95

Save \$56.50



Volume/Capacity Theme Kit

This invaluable kit contains the most commonly used resources in the Primary classroom to investigate volume and capacity. Supplied complete in its own storage tub, this kit is ideal for a rotate/share organisation. Each kit may be arranged to suit the individual requirements of each school, catering for the fact that you may already have some of the items in stock. Please call for expert advice on tailoring a kit to your needs. Each standard kit contains the following items:

- 1 x Measuring Cylinders 7pc
- 1 x Volume Relationship Set 6pc
- 1 x Volume Relationship Set 8pc
- 1 x Playplas[®] 15 Litres
- 1 x Litre Set

blue for units. This set contains:

- 5 green cubes

- 50 vellow flats

- 200 red longs

- 500 blue units TFC90019

- 1 x Litre Cube
- 2 x Measuring Cup Clear
- Contents may vary.

TFC90032

- 1 x Measuring Cups 4pc
- 2 x Measuring Spoons 5pc - 1 x Relational Solids 17pc
- 1 x Measuring Beakers 7pc
- 1 x Measuring Jugs 3pc
- 1 x Funnels 3 sizes
- 1 x Storage Container

\$379.95

Standard Playing Cards in 10 Colours

Our Teachables playing cards have been designed to make it easy and quick to sort the cards after use. This set of 10 playing card decks are supplied in 10 vibrant colours and come in a sturdy cardboard storage box. This makes it possible to efficiently sort the decks after use. No more mixed up decks! Each deck consists of 54 standard playing cards, each card measuring 87x56mm. Playing cards are an extremely versatile resource to reinforce many key concepts and an absolute must-have for every classroom.

TEB6110	1 Box -	- 10 decks \$34.95
TEB6110-3	3 Boxes – 30 decks	\$104.85 \$99.95
TEB6110-5	5 Boxes – 50 decks + Book	\$202.70 \$179.95

Flexible freight

options available

TEB6110-5 sturdy storage hox to keen all decks together \$**179**95 Save \$22.75 Card aper The book Card Capers written by Dr. Paul Swan is included in the set of 5 boxes (TEB6110-5)

Comes with

MTEXMTH20

teaching.com.au P+61299075260 E export@teaching.com.au

Prices exclude taxes & duties

