



# modern teaching aids

Super Buys Maths Kits	1 6
Number & Algebra	12
Abacuses	34
Base Ten	44
Beads	24
Counters	12
Counting Frames	36
Counting Numbers	26
Cuisenaire Rods	50
Fractions, Decimals & Percentages	
Hundred Boards	39
Linking Cubes	41
MAB	44
Maths Cubes	42
Money	60
Number Cards	25
Number Lines	32
Operations	51
Patterning & Sequencing	18
Pegs & Peg Boards	22
Place Value	46
Tens Frames	31
Measurement & Geometry	64
2D Shapes	85
3D Shapes	78
Attribute Blocks	86
Clocks	70
Geo Boards	90
Geometric Construction	82
Geometric Equipment	91
Length, Height & Distance	64
Magnetic Polydron	82
Pattern Blocks	87
Pin Boards	27
Polydron	80
Tangrams	89
Temperature	75
Thermometers	75
Time	70
Volume & Capacity	76
Weights & Mass	67
Data & Probability	93
Dice	98
Dominoes	94
Graphing Resources	94
Playing Cards	101
Probability	93
Spinners	96
Statistics	97
Classroom Resources	104
Activity Cards	112
Calculators Dr Catherine Attard	107
Resources	110
Dr Paul Swan Resources	108
Magnetic Numbers	.55
& Counters	104
Readers & Big Books	111
Reference Books	108
Strategy Games	113
Whiteboard Resources	106

# **Free Freight**

Just add \$200 of Art & Craft, Stationery or Health & Hygiene to your order

Valid until 31st December 2017. Promotional value excludes GST & freight. \*Offer excludes export & new projects.

# **Maths Equipment & Resources**

# Classroom Kit Multibase Block Ten Set

805 pieces

This complete classroom set contains 5 solids, 50 flats, 250 longs and 500 units. Comes with bonus Paul Swan book (RIC6002) and Base Ten Mat (EX4292).





"Recognise, model, represent and order numbers to at least 1000"

"Group, partition and rearrange collections up to 1000 in hundreds, tens and ones to facilitate more efficient counting"

Year 2 Content Description, Number and Place Value, Number & Algebra, Mathematics Australian Curriculum



# **Resource features and information**



New in 2017



Magnetic



Includes Storage

Download the App



Curriculum Link

Art Activity



Exclusive to MTA



Green Choice

Locally Made



Machine Washable



Soft Fall required



Made using responsibly sourced materials



Size of product



Recommended



CD included



### Kit Includes:

- 3 Sets of Bean Bags 1 to 10
- Floor Number Line 0-30
- Smart Toss Probability Game
- Jumbo Outdoor Dominoes
- Set of 5 Stop Watches
- Trundle Wheel & Counter
- Number Marker Sports Set 1 to 10
- 2 Fun Throw Numbers Play Discs
- Number Balls 20cm Set of 10
- Vests With Changeable Number And Traffic Tabs

Contents may vary.

# **Maths & Movement Kit**

**NOW ONLY** 

MATH21 \$479.95

Reinforce maths skills while being active! This kit includes a wide range of resources to practise counting, sorting, matching, probability and much more! Take maths outside with the giant dominoes, number vests or number balls, or be active indoors with the floor number line, smart toss or bean bags.



\$709:30 NOW ONLY \$47995



Jse movement to make maths the favourite lass of the day!

\*



# Teachables

# **Tens Frames Class Kit**

TEB6100K \$199.95

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 (TEB6156), and 2 sets of translucent counters (RGP105). The kit is supported by Dr. Paul Swan's book 'Teaching with Ten Frames' (PSB516).



# The Ultimate Dice Kit TEB6211K \$399.95 SAVE \$183.45

# Kit Includes:

- Word Dice 1 to 6 Set of 100
- 12 Sided Dice Set of 50
- Place Value Dice Units Set of 100
- Place Value Dice Tens Set of 100
- Place Value Dice Hundreds
- Set of 100
- Place Value Dice Thousands
- Set of 100
- Blank White Dice Set of 100
- Spot Dice Set of 100
- Number Dice Set of 100
- Ten Sided Dice Black Set of 100
- Jumbo Spot Dice Set of 100
- Comprehensive Polyhedra Dice
   Set of 162



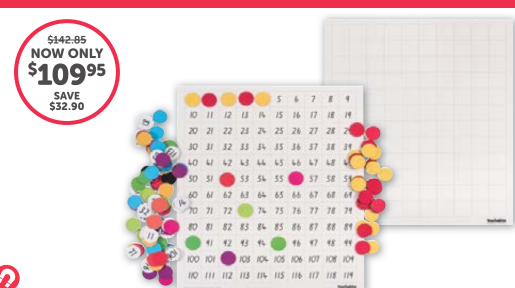


# **Teachables**

# Magnetic Write & Wipe Hundred Board Sheet & Counter Set

TEB6052K \$109.95

This kit consists of two magnetic hundred board sheets (TEB6052), a magnetic counter set (120pc) with the numbers 1 to 120 on one side and 10 different colours on the other side (TEB6062) and a set of 50 bi-coloured counters with yellow on one side and red on the reverse (TEB6063). The counters are 4cm in diameter. The hundred board sheets are write & wipe. There is one hundred board from 0 to 119 on one side and one with an empty grid. The sheets have a strong backing which sticks firmly to magnetic whiteboards and measure 49 x 58cm, with the squares of the grid measuring 4.5cm square.







The kit consists of 4 sets of magnetic numbers (RGP126, a total of 1000 magnetic pieces)

and 24 magnetic whiteboards (JS2535, each measuring 25 x 30cm).

**Web** teaching.com.au **Freecall** 1800 251 497 **Freefax** 1800 151 492







# **Linking Locomotives Maths Kit** ZZ0200K \$269.95

Practise with counting, sorting, addition and subtraction, colour, measurement, sequencing and so much more with this Linking Locomotives maths kit. Use the work cards included and match the trains to solve the problem. Great for reinforcing key maths concepts and logical thinking. This kit includes 1x Counting Carriages (ZZ0203), 1x Sequencing Set (ZZ0201), 1x Colour & Size Lotto Cards Add-On Set (ZZ0205C) and 1x Measurement Lotto Cards Add-On Set (ZZ0204C). See page 223 for more information.











# Teachables

# **Base Ten & Place Value Kit**

TEB6500K \$229.95

Students will understand the difficult concept of place value in no-time with these base ten and place value resources. The kit includes a wide variety of resources to explain place value in different ways. Included in the kit is: a Teachables Base Ten set of 805 pieces (JYN520), the magnetic place value charts (TEB6154), a number flip chart (TEB6031), magnetic place value arrows (MGL1019) and Dr. Paul Swan's Book 'Playing with Place Value' (PSB523).





# Pegs, Boards & Pattern Cards Class Pack 4000 pegs, 40 boards & 2 sets of 12 pattern cards

Round pegs in 10 bright colours, translucent soft grids with 10 x 10 holes and doublesided 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.











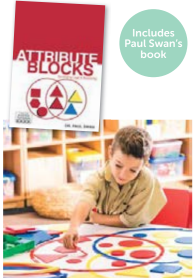
# **Attribute Blocks Class Pack**

TEB0277K \$249.95

A complete kit of one large Attribute Blocks set (TEB0277), 8 student Attribute Blocks sets (TEB0278), 8 sets of Logic Rings (TEB0974) and Paul Swan's book 'Attribute Blocks'. Perfect to practise with attributes, shapes, colours, sorting and much more!

\$418.10 **NOW ONLY** SAVE \$168.15







# Teachables

# **Shapes & Numbers Toss** Mats & Bean Bags Kit

SPP110K \$109.95

Reinforce number, colour and shape recognition while improving gross motor skills and being active! The mats consist of 10 different coloured shapes with the number 1 to 10, and also included is a number bean bags set with the numbers 1 to 10 and a shape bean bag set with 7 different colours and shapes. Spread the mats out on the floor and let the students run from 1 to 10, or let them throw the bean bags on the corresponding mat by either number, colour or shape.











# **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).



CODE	WAS	NOW	Save	OXO	919	IZXIZ	IDXID	BOOK
DCKIT2	<del>\$200.15</del>	\$149.95	\$50.20	3	3	3	-	1
DCKIT1	<del>\$316.95</del>	\$219.95	\$97.00	5	5	5	-	1
TFBKIT3	\$299.00	\$229.95	\$69.05	5	5	3	1	1
TFBKIT2	\$350.00	\$319.95	\$30.05	3	3	3	3	1
TFBKIT1	\$566.70	\$469.95	\$96.75	5	5	5	5	1
PSB323		\$24.95		-	-	-	-	1











# **Pattern Blocks Value Pack**

TEB6400K \$249.95

A great pattern block kit for the whole class! This kit includes one set of 2160 solid pattern blocks (JYN045) and one set of 2160 translucent pattern blocks (JYN045T). The kit is supported by Dr. Paul Swan's book 'Pattern Blocks' (PSB253). The pattern blocks are supplied in a sturdy storage container. The sets consist of 6 different shapes and are 0.3cm thick.







# **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.

\*Geometry and Fundamentals kits do not include storage containers

# Early Numeracy Kit

MATH20 \$799.95

This kit includes a wide range of resources to let young students practise with early numeracy concepts. The hands-on 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 Polyhedra Dice (152pc)
- 1 x Large 6-, 12-, and 20-sided Dice
- 1 x Dominoes (6x6, 9x9 and 12x12)
- 1x Dice in Dice (72pc)
- 10 x Student Number Lines 0-100
- 10 x Student Number Lines 0-30
- 1 x Wall 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
- 20 x Student Sand Timers









# Maths Light Box Sorting Kit

MATH23 \$599.95

This kit includes everything to incorporate your light box for early maths concepts like sorting, patterning, 3D shapes, volume, area, counting and much more. The set is packed in 2 large storage containers.

- 1x Transparent Sorting Mats Set of 6
- 1x Transparent Counting Gems Set of 200
- 1x Transparent Counting Jewels Set of 200
- 1x Transparent Stackable Counters Set of 600
- 1x Transparent Round Counters 25mm Set of 1000
- 1x Transparent Square Counters 25mm - Set of 1000
- 1x Attribute Shape Sorting Set Set of 144
- 1x Large Translucent Geometric Shapes 12pc
- 1x Polydron Translucent Shapes Set 140pc
- 1x Power Polygons 450pc
- 1x Translucent Attribute Blocks 96pc
- 1x Translucent Pattern Blocks 360pc
- 2x Heavy Duty Container 80L







# **Maths Light Box Sorting Kit** & A2 Light Panel

MATH22 \$699.95

This kit (MATH22) includes the same resources as MATH23, with an additional ultra bright A2 light panel.



\$1.859.00

\$1,321.95



# **Lower Primary Maths Kit**

### MATH12-K \$939.95

1 x Student Number Line 0-30 - Set of 10

4 x Sorting Bowls - Set of 6

1x Floor Number Line 0-30

1 x Clock Flip Charts - Set of 10

1 x Paddle Pop Sticks - Coloured - Set of 1000

1x Teacher Learning Clock

1x Giant Foam Dice - Dots - Set of 2

1x Giant Foam Dice - Numbers - Set of 2

4 x Unifix Cubes - Pack of 1000

1 x Balance Set Simple Scales - 1 Litre

1x Counting Links in Jar - Set of 500

1 x Double Six Dominoes in Jar - Set of 168

1x Transport Counters - Set of 72

1x Teacher Sand Timers - Set of 5

1 x Large Geometric Solids - Set of 12

1 x Translucent Counters - Set of 1000

1 x Clock Dials - 12H - Set of 10

3 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

1x Spinner Inserts Assorted Designs - Set of 37

1 x Bank Notes in Wallet - Set of 100

3 x Plastic Coins - Australian Currency - Set of 80

3 x Heavy Duty Container - 80L

Contents may vary. Not all items are displayed.



# **Middle/Upper Primary Maths Kit**

MATH13-K \$799.95

1 x Student Number Line 0-100 - Set of 10

1 x Clock Dials - Analogue & Digital - Set of 10

1x 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

1x Soft Foam Dice - 20-sided

1 x Stopwatch

2 x Classroom Polyhydra Dice - Set of 162

1 x Geometric Pattern Blocks - Set of 250

1 x Tape Measure - Set of 10

1 x Plastic Stackable Weights

3 x Spinner Holders - Set of 10

1x Spinner Inserts Assorted Designs - Set of 37

2 x Bank Notes in Wallet - Set of 100

3 x Plastic Coins - Australian Currency - Set of 80

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.









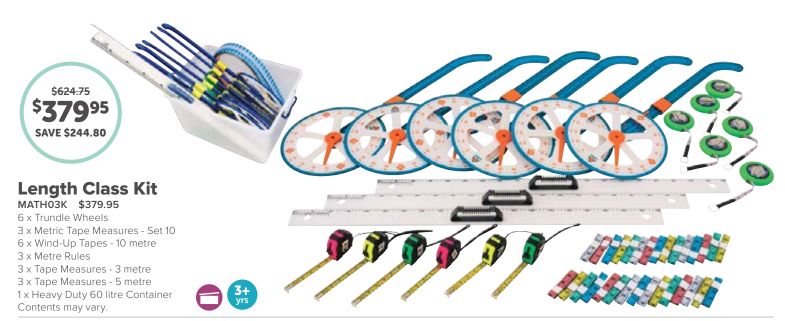














# **Geometry Class Kit**

MATH16 \$189.95

30 x Plastic Protractor 180°

30 x Plastic Set Square 45°

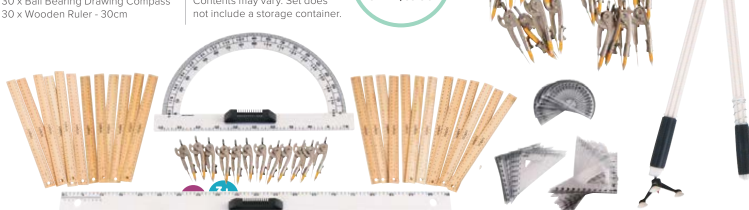
30 x Plastic Set Square 30°/60°

30 x Ball Bearing Drawing Compass

1 x Teacher Metre Ruler 1x Teacher Protractor

1 x Teacher Compass Contents may vary. Set does







# **Counting and Sorting Class Kit**

# MATH06K \$479.95

1x Translucent Counters (1000pc)

1x Solid Counters (1000pc)

1x Mini Dinosaur Counters (128pc)

1x Sea Life Counters (84pc)

1x Insect Counters (72pc)

1x Transport Counters (72pc)

1x Farm Animal Counters (72pc)

1x Fruit Counters (108pc)

1x Magnetic Counting Circles (100pc)

1x Magnetic Counting Tiles (100pc)

1x Bi-colour Counters (200pc)

1x Magnetic Bi-Colour Counters (100pc)

4x Set of 6 Sponge Bowls

5x Circular Tray & Lid

2x Heavy Duty 60 Litre Container.

Contents may vary.













# **Place Value Class Kit**

### MATH09K \$699.95

- 2 x Polyhedra Dice Set Set of 162
- 2 x Base Ten Group Set Set of 183
- 1x Teacher Place Value Board
- 3 x Student Place Value Boards Set of 10
- 1 x Place Value Dice 0-9 Set of 100
- 1 x Place Value Dice 00-90 Set of 100
- 1 x Place Value Dice 000-900 Set of 100
- 1 x Place Value Dice 0000-9000 Set of 100
- 1x Heavy Duty 80 litre Container Contents may vary.







# **Money Class Kit**

# MATH11K \$399.95

7 x Bank Notes in Wallet – Set of 100

7 x Plastic Coins - Australian Currency — Set of 80

- 1 x Money Tray
- 1 x Money Lotto

- 2-Sided

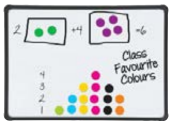
- 1 x Money Chart of Australia
- 5 x Money Dice Set of 2
- 5 x Money Dice Set of 4
- 1 x Coins Stamps Set of 6
- 1x Adding Money Snap
- 1 x Money Dominoes
- 1 x Paul Swan's Book Money Matters
- 1x Heavy Duty 80 litre Container Contents may vary.











# Teachables

# **Magnetic Counters**

MGL1006 MGL1007 JS2535

Tiles - Set of 100 Circles - Set of 100 Magnetic Whiteboard

\$22.95 \$22.95 \$7.95

Set of 100 magnetic counters. Available in circles (2cm diameter) and tiles (2 x 2cm). Each set comes in 10 each of 10 different colours. An ideal resource for addition, subtraction, graphing, patterning and more. Magnetic whiteboard is not included and sold separately.



**Magnetic Bi-Colour Counters** 

MGL1015 JS2535

Circles - Set of 100 Magnetic Whiteboard \$28.50 \$7.95

These double-sided magnetic counters are red on one side and yellow on the other side. Each set contains 100 magnets, ideal for all sorts of mathematic activities. Size: 2cm in diameter. Magnetic whiteboard is not included and sold separately.



# Teachables

# **Classroom Sorting Set** TEB3001K \$149.95

Count, sort and classify with these durable soft rubber counters. Set comes with 128 mini dinosaurs, 108 fruit counters, 72 transport counters, 72 farm animals, 72 insect counters and 84 sea life counters. A must-have for the classroom! The counters are supplied in handy storage boxes.









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









# **Super Sorting Set**

This set features more than 620 colour co-ordinated sorting items. It includes 6 sorting bowls, an 8-compartment tray, number cube, 3 spinners, Friendly Farm Animals, Mini Motor Counters, Fruity Fun Counters, Link 'N' Learn Links, Pattern Blocks, Transparent Counters, Super Sorting Activity Cards and teaching guide, all packed in a sturdy cardboard box. Tray measures 35.5 x 28cm.

one side and red on the reverse.

Each counter measures 4cm.





# Teachables

# **Translucent Counters Round**





Set of 1000

5 colours

Solid	Counter	s F	Round
DGD10	6	2	5cm

RGP124 1.9cm Set of 1000 5 colours Set of 1000 counters, 200 pieces of each colour: green, red, yellow, blue and white. Available in two sizes: 1.9cm and 2.5cm. Supplied in storage container.



\$31.95

\$24.95



# **Translucent Counters Square**

RGP107	Red - 2.5cm - Set of 1000	\$31.95
RGP108	Green - 2.5cm - Set of 1000	\$31.95
RGP109	Blue - 2.5cm - Set of 1000	\$31.95
RGP110	Yellow - 2.5cm - Set of 1000	\$31.95
RGP111	Mix of 4 colours - 2.5cm - Set of 1000	\$31.95



Set of 1000

**Solid Counters Round** 

2.5cm

Set of 1000 counters, 200pc of each colour: green, red, yellow, blue, white. Each counter measures 2.5cm square. Supplied in a storage

container.



\$31.95



		The second second
JYN019K	Green & Red - Container of 1000	\$57.95
JYN019	Green & Red - Pack of 200	\$12.95
JYN020K	Blue & Yellow - Container of 1000	\$57.95
JYN020	Blue & Yellow - Pack of 200	\$12.95

Two-colour counters available in two different colour combinations. JYN019 features red on one side and green on the reverse, JYN020 shows yellow on one side and blue on the other. Each counter measures 2.5cm. Available in pack of 200 or container of 1000.



# **Stackable Counters in Container**

JYN039T **Translucent Counters** Set of 600 \$39.95 JYN039 **Solid Counters** Set of 1000 \$49.95

These plastic stackable counters come in two versions: solid (JYN039) or translucent (JYN039T). The solid counter set includes 1000pc in 10 vibrant colours and the translucent set includes 600pc in 6 colours. Each counter measures 2cm in diameter. An ideal set for counting, sorting, building and number work. Each set is supplied in a sturdy storage container.

\$25.95

\$34.95





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

TEB6012



Insect Counters
TEB6013 Jar of 72 \$25.95
Set of 72 colourful mini beasts including spiders,

beetles, dragonflies, caterpillars and more. 6 different colours. Approximately 2.5 to 5cm.



TEB6014 Jar of 72

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



\$25.95



Mini Dinosaur Counters
TEB6001 Jar of 128

A pack of 128 soft, moulded rubber dinosaurs in 4 bright colours. Eight species for all counting and sorting activities. Each dinosaur is 6cm tall.



Farm Animal Counters
TEB6006 Jar of 72

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.



Fruit Counters

\$25.95

\$27.95

TEB6005 Tub of 108

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



\$39.95

\$30.95



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.



**Teddy Bear Counters**TEB6011 Tub of 96

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.



Australian Animal Counters EC84 Jar of 120

These brightly coloured plastic Australian animals are fun to handle and provide learning for pairing, matching and group activities. There are 6 different animals in 4 colours. A total of 120 pieces.





counters, tiles or letters (sold separately) to reinforce key maths concepts. Mats feature six different colours and are dry erase. Each mat measures

new

Set of 200

# Transparent Rounded Counting Gems

QE22070 Set of 200

\$24.95

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



Set of **200** 



**Transparent Counting Jewels QE22075** Set of 200 \$15.95

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



42 x 32cm.

# 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).

\$85.85 \$**69**95 SAVE \$15.90



All About Me Family

LER3372 LER3377 Counters - 72 pieces Activity Cards - 20 pieces \$38.95 \$17.95

This set of 72 counters (LER3372) come in 6 different shapes and colours to represent the people and pets in a family. Tallest figure measures 6.4cm. The activity cards (LER3377) consist of 20 double-sided write-and-wipe cards to teach early addition and subtraction, more or less, patterning and sequencing and much more.







Around the Town Vehicle Counters
LER4471 72 pieces \$36.95

Get moving with counting, sorting, patterning, and other early maths skills! Set of 72 counters come in 6 different shapes and colours. Vehicle figures include car, truck, aeroplane, train, helicopter, bus, and boat. Includes a storage bucket. Tallest figure measures 3cm (H), longest measures 5cm (L).





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.







In the Barn Farm Counters
LER4461 72 pieces \$36.95

Head on down to the farm to reinforce counting, sorting, patterning, and other early maths skills! Set of 72 counters come in 6 different shapes and colours. Farm animal figures include cow, duck, pig, sheep, goat, rooster/hen, and horse. Includes a storage bucket. Tallest figure measures 3cm (H), longest measures 5cm (L).



# Super Counting & Sorting Set LER4471K \$129.95

This kit includes one of each: All About Me - Family Counters (LER3372), Wild About Australia - Animal Counters (LER3313), Around the Town Vehicle Counters (LER4471) and In the Barn Farm Counters (LER4461).

\$151.80 \$12995 SAVE \$21.85





Develop early maths skills with these ladybug counting stones (YD1027). Durable and weatherproof, they can be used to explore counting to 20, subitising, odd and even, addition and subtraction. Each set includes two of each 0-10 (22 stones). Size: 5cm. The set of 16 durable plastic activity cards (YD1063) include counting forwards and backwards on leaf number lines and around the petals of a flower, and finding suitable ladybug homes in the forest and log pile.



# **Shapes Sorting Stones** YD1023 \$79.95

Sorting Stones offer the opportunity to explore colour, shape and pattern in a variety of contexts. Cast from a unique mix including real stone, each durable stone measures 4-4.5cm. Includes 20 stones, with 5 bug body shapes - circle, square, rectangle, triangle and hexagon, in 4 colours. A leaflet with additional activities is also included.





Add a nurturing and imaginative touch to learning play with this mama and baby bird nesting theme. Perfect for teaching sorting, counting and colours. Bowls (nests) stack for easy storage. Set includes 24 baby birds in 6 colours, 6 mama birds, 6 colour nests and activity guide. Nests measure 8.5 cm (L) x 2.5 cm (H), babies are 2.5 cm high and mama measures 4.5cm.



**Shake & Reveal Counting Cards** LS181 Set of 60

\$59.95

Students count all the way to 10, using fun visual cues like chocolate chips, a giraffe's spots and more! Just slide a card into the window box and give it a shake, then watch in amazement as the permanently enclosed magnetic shavings complete the illustration, helping kids count out the number printed at the top. You get 10 magnetic cards and a 12.5 x 15cm window box.



Flexible and collapsible circles, measuring 36cm in diameter. The set consists of 6 circles, two of each red, yellow and blue. Perfect for sorting activities!



Counting & Sorting Bowls				
EC370K	Packs of 24	\$42.95		
EC370	Packs of 6	\$14.95		

These sorting bowls are perfect to sort the different counters by colour. The colours correspond with the most common colours used for counters. Each bowl is 15cm in diameter.



### Circular Tray and Lid EC610 \$18.50

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.





LER0811 Set of 60 \$39.95 Learn to count with these colourful primitive creatures! Dino enthusiasts will enjoy developing number and quantity relationships, patterning, counting and sorting skills while spending time with their prehistoric friends.

Set of 60 realistically detailed animals includes 6 each of 10 dinosaurs. Includes storage bucket. T-Rex measures 5 x 5cm.



# **Tree Maths Counting Set** QGP934

Set of 70

\$59.95

Bring nature into the classroom and reinforce key maths concepts at the same time! This tree maths set consists of 70 wooden pieces ranging from 1cm to 10cm in thickness. Each disc measures 4cm in diameter. A great set to practise with basic number sense, addition and subtraction, and fractions. Doubles up as a great tree set for pretend play activities!



### **Attribute Bugs & Activity Cards** KNB2115 162 Bugs & 28 Cards

\$99.95

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.



# **Dinosaur Bones Match and Measure**

YD1033 Dinosaur Bones - Set of 16 YD1034 Activity Cards - Set of 16

\$79.95 \$44.95

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.



### **Kid Counters**

LS941 Jar of 100 \$92.95

Jar contains 20 each of 5 different kid counters, each measuring approximately 4.5cm tall.





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.









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.



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.



Attribute Shape Sorting Set

JYN6088 Set of 144 \$62.95

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.



These geo shape links come in 10 different shapes in 6 different colours. They are great for sorting, patterning, counting, measurement, and even graphing activities. The links are easy for young children to connect and separate. Set of 360 links in sturdy container. The circle measures 6cm dia, 0.8cm thick.



Lots of links for lots of sorting, patterning, sequencing and counting activities. Supplied in 4 colours. They measure 4.3cm long.





# Links and Work Cards in Storage Container DM7122A 500 Links & 12 Work Cards

A simple but effective linking activity for developing maths skills such as sorting, counting, pattern-making, sequencing, symmetry, manipulation, measurement and estimation. The set contains 500 plastic links (4.3cm) in 4 colours and 12 work cards (23 x 7cm) in a clear plastic storage container with handles that measures  $29(L) \times 20(W) \times 12.5 \text{cm}(H)$ .



\$59.95





# **Linking Locomotives Counting Carriages** ZZ0203 \$159.95

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.



# **Linking Locomotives Sequencing Set** ZZ0201 \$129.95

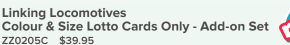
Slot a sequencing card into the train track card holder and identify the missing carriage. There are 18 double-sided cards. Children can also start to practise numbers and measurement by making a train of a particular length. This set includes 4 x 33cm plastic train tracks with card holders, 24 x 6cm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



# o announcements

# **Linking Locomotives Colour & Size Lotto** ZZ0205 \$89.95

2 games in 1! Play the colour game or the size game using the correct side of the playing board and the corresponding spinner. When you land on a colour or size corresponding to your board, you add the same colour/size carriage to your game board. Includes 6 double-sided game boards, 2 spinners, 18 x 6cm engines and 54 x carriages in 3 lengths and 6 colours. 2-6 players. Age: 3+.



The Colour & Size Cards Add-On Set requires the Counting Carriages Set (ZZ0203). This add-on includes the cards and spinner only, the trains and train racks are not included.



# minin i mmmmmm THE THEORY OF THE PARTY OF THE THITITITIES IN THE PARTY OF THE

# **Linking Locomotives Measurement Lotto** ZZ0204 \$89.95

Ideal for teaching counting to 20, addition to 20, subtraction from 20 and estimating measurement in one fun game. Spin the spinner and add the correct length carriage to the game board – the winner is the first to fill all his or her train tracks with carriages. Includes 4 double-sided game cards with 2 levels, 24 engines, 96 carriages in 6 colours and 4 lengths. 2-4 players.

# **Linking Locomotives** Measurement Lotto Cards Only - Add-on Set ZZ0204C \$32.95



The Lotto Cards Add-On Set requires the Counting Carriages Set (ZZ0203). This add-on includes the cards and spinner only, the trains and train tracks are not included



# Linking Locomotives Maths Kit ZZ0200K \$269.95

This kit includes 1x Counting Carriages (ZZ0203), 1x Sequencing Set (ZZ0201), 1x Colour & Size Lotto Cards Add-On Set (ZZ0205C) and 1x Measurement Lotto Cards Add-On Set (ZZ0204C).













With this set children discover the properties of 4 geometric shapes: square, rectangle, circle and triangle. There are various example cards so children learn to continue a sequence, learn to copy a model, learn to analyse composite shapes (symmetry) and learn to analyse constructed figures. Includes 14 long example cards, 32 rectangular example cards, 4 sets of wooden shapes (square, rectangle, circle, triangle) and an instructions guide. 176 shapes in total.



# Concepta - Concepts Diagram Game RO2005 \$164.95

Concepta consists of six different coordination tasks, whereby every task focuses on a different aspect of sorting. Every coordination task makes use of two coordination strips and 16 concept cards. The strips and the cards have borders of the same colour. Set contains 2 boards, 12 coordination cards and 96 concept cards.

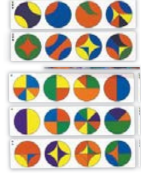


# PINOLE.

# Six Master Pre-Number Game RO3810 \$206.95

This game has been developed to improve and encourage colour and form recognition as well as counting and logical thinking. Children can sort by colour, shape and colour, amount, shape only, shape and amount or colour and amount. There are two kinds of task cards: 12 cards with tasks relating to colour and form recognition and 12 cards with exercises relating to the concept of amounts. By using the supplied dice, the game can be extended. This game is also highly recommended as a sensory and auditive game. It contains a wooden stand with 36 geometric shapes in a wooden box, 24 task cards 40(L) x 6cm(H), 3 different dice and instructions.





# € TOLE

# **Circle Fun Shapes Development** RO2020 \$139.95

Children 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. Children can fill in the circles independently or use the example cards. The box contains 180 shapes in 6 different colours, 6 example cards, printed on both sides, with 3 levels of difficulty, 2 wooden shape boards and 1 manual.





# **Geo Shape Sorting & Sequencing Set & Work Cards**JYN031 Set of 60

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.



\$49.95



Consisting of 3D foam shapes in 4 bright colours, this set develops geometry skills for up to 4 students at a time. The set contains 40 3D shapes, 16 answer boards (4 of which are blank) and 4 drawstring bags for each set of shapes.



# **Triangle Colour & Patterning Game** DL5546 \$129.95

Explore and discover the features of triangles and their various combinations like rhombuses, trapezes and hexagons. They can copy the included designs and create many more interesting patterns by their own. Contains: 6 triangular wooden frames ( $30 \times 30 \times 30$ cm), 108 coloured triangles ( $10 \times 10 \times 10$ cm) made of wood and 12 training cards ( $20 \times 20$ cm). Stored in a wooden solid box ( $36 \times 32 \times 8$ cm).



mats and lots of manipulatives.

Packed in a sturdy storage

box that measures 16.5 x 24cm.

# Penguins on Ice Counting & Sequencing Set LER3311 \$59.95

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.



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!



# **Button Pegs, Button Boards & Pattern Cards**

### **Transparent Button Boards** QT2436 10 pieces \$59.95

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.

### **Button Pegs in a Jar** QT2435 Jar of 400

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



# **Pattern Cards** for Button Pegs QT2437 Pack of 48

\$39.95

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.



\$159.85

# **Button Pegs, Button Boards & Pattern Cards Kit**

QT2400K \$144.95

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







Invicta - Pegs and Peg Boards IP1477 1000 pegs + 5 boards \$37.95

The complete set contains five 10 x 10 hole peg boards that measure 16cm square, 1000 pegs in assorted colours and an ideas leaflet containing games that can be played.



This set contains 5 square peg boards, each with 100 holes. Ideal for pattern, symmetry, sorting and sequence work. Illustrated pegs (IP0721) sold separately.

Invicta – Assorted Pegs IP0721 Box of 1000 \$29.95

This plastic container includes 1000 pegs, which are supplied in 10 assorted colours. Each peg is approximately 1.5cm long.



# Invicta – 30 Peg Boards & 3000 Pegs Classroom Kit

A perfect classroom solution! This set includes 3000 pegs ( $3 \times 1P0721$ ) supplied in 10 assorted colours, each 1.5cm long and 30 peg boards (6 x IPO114), each with 100 holes.





# **Button Pegs, Button Boards & Pattern Cards**

Peg Boards - Pack of 10

QT2441 Small (21 x 16cm) \$39.95 QT2449 Large (28 x 19.5cm) \$54.95

Packs of 10 very sturdy plastic peg boards. The pack of 10 small boards also comes with connectors in order to connect one peg board to another. Illustrated small pegs (QT2410) sold separately.



# Small Pegs in a Jar

QT2410 Jar of 2350 \$54.95

Jar of 2350 pegs measuring 1cm in diameter.



# Medium Pegs in a Jar

QT2415 Jar of 1300 \$49.95

Jar of 1300 pegs measuring 1.5cm in diameter.





# Pegs and Peg Boards - Classroom Kit

QTKIT1 4400 Pegs & 30 Peg Boards \$269.9

A kit of 30 small peg boards (3x QT2441), and one of each: small pegs (QT2410), medium pegs (QT2415) and large pegs (QT2420), each supplied in a handy storage container.



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.



Mixed Pegs Super Set QT0880 \$44.95

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.



# Lakeshore

# **Magnetic Designer Board**

 LS107K
 Board & Cards
 \$79.95

 LS107
 Magnetic Designer Board
 \$69.95

 LS108
 Pattern Cards – Pack of 15
 \$19.95

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.



# Mathematics Number & Algebra Beads





### **Bucket of Big Wooden Beads** KNB2512 400 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.



\$62.95



# **Bucket of Wooden Beads** KNB2509

Tub of 2200

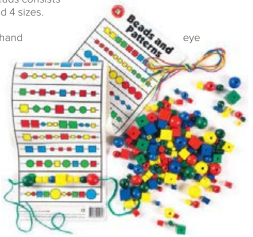
\$49.95

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.

### Wooden Beads & Pattern Kit 176 Beads & Pattern Mat EC0176

EC1760 176 Beads only This kit of 176 wooden beads consists of 4 colours, 2 shapes and 4 sizes. Perfect for fine motor development, matching, hand

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.



\$49.95

\$29.95



Colourful plastic spheres, cubes, cylinders and pearls provide plenty of sorting, counting, matching, lacing and sequencing activities. Set contains 160 beads (2cm diameter) in 4 bright colours, 12 work cards 23(L) x 7cm(H) and 6 laces packed in a clear storage box with handles 29(L) x 20(W) x 12.5cm(H).



# **Wooden Beads Set**

EY108 Each set of 108 beads \$34.95 EY108-8 8 Sets of 108 Beads \$199.95

These colourful wooden beads are a great resource for patterning and sequencing. The set comes with 108 beads in 6 colours and three shapes, and two 1m laces. Square measures 2.2cm.



### Abacus Lacing Beads - 10 Colours TEB6009 100 beads \$24.95

These abacus lacing beads are supplied in 10 assorted colours and come in a set of 100 beads (2.5cm). Supplied in a sturdy storage box.





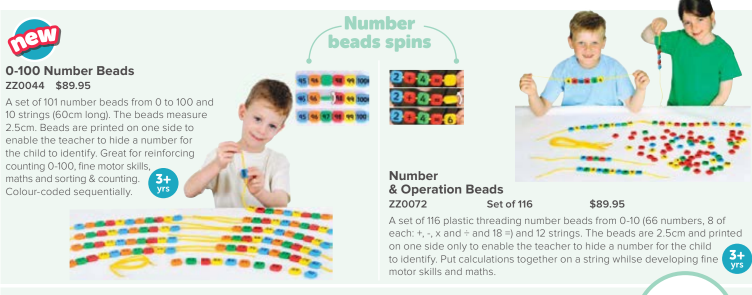
# **Threading Laces** EC202

Pack of 12

\$7.95

Extra long brightly coloured threading laces with plastic ends that are ideal for threading and sequencing activities. Threading laces are supplied in 6 colours with each lace being approximately 110cm long. Supplied as a pack of 12 laces.







# Numbers & Operations Beads Kit zz0116K \$159.95

This kit includes one set of 0-100 number beads (ZZ0044) and one set of 116 number and operation beads (ZZ0072) for extended number and operation activities!

\$15995 SAVE \$19.95



Attribute Beads
LER0560

Tub of 144

The wooden beads come in 4 shapes (sphere, cube, cylinder and triangular prism), 3 sizes (1.5, 2 and 2.5cm diameter) and 6 colours, with 2 laces included. They provide hours of sequencing, early maths practice.



\$59.95



# Maths Beads

RE2185 Set of 264

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.





RIC2990 -15 Set of 15 \$239.95 RIC2990 Each \$17.95

Numero is a fun, mathematical card game ideal for developing and reinforcing the mental calculations work required by the revised mathematics curriculum. Numero develops a wide range of mathematical skills, including basic number recognition, basic number facts, speed of recall, combining operations and problem solving (at later stages).



# **Teachables**

 Numeral Student Cards 0-30

 TEB6040K
 Set of 10
 \$52.95

 TEB6040
 Each
 \$6.95

The set includes 31 cards displaying the numbers 0 to 30. Each card measures  $5.5 \times 8.5$ cm, packed in a tuck-in box.



# Teachables

Numeral Stu	ident Cards 0-100	)
TEB6041K	Set of 10	\$59.95
TFR6041	Fach	\$8.50

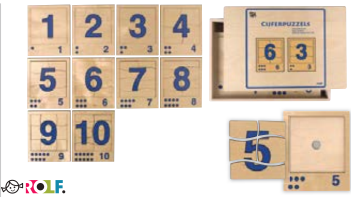
Set of 101 cards displaying the numbers 0-100. Perfect for the busy teacher! Each card measures 5.5 x 8.5cm and the set is packed in a tuck-in box.





# **Wooden Numbers Puzzle Cards** MND2542 \$26.95

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 self-correcting; each piece has only one match that fits, so children can play independently and learn all the while.



# **Numbers 1 to 10 Inset Puzzles** RO3033 \$169.95

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.





# **Counting Panorama** ED7731 \$152.95

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  $(34 \times 34 \times 7cm)$ . The game is ideal for 1 to 6 players.



# Pick-A-Number Magnetic Game GD009 \$99.95

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.





# **Number and Counting Building Blocks** LER7719 \$39.95

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.



# **Wooden Numbers & Letters Tracing Set** MJ104 \$179.95

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  $\times$  15  $\times$  1cm and the set is supplied in a wooden storage box.









**Count & Colour Dino-Sorters** LER1768 \$46.95

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.



# **Number Puzzle Cards 1-20** LER8591 \$16.95

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.





# **Unlock It! Counting Keys & Number Match** LS0127 \$79.95

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 to 20 - while building fine motor skills! Includes 20 plastic locks and 20 matching keys. The locks measure a large 8.2 cm each.



# **Snap-n-Learn Counting Elephants** LER6703 \$37.95

Link them up from trunk to tail! Reinforces number recognition (1–10), sequencing, colour matching and fine motor skills. Each blanket is colourcoded to match the creature that comes next in the sequence. Includes 5 small and 5 large durable, chunky elephants, which store in a bucket. Large elephants measure 10.8 x 5.7cm.





# **Snap-n-Learn Counting Cows** LER6707 \$36.95

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)  $\times$  4.5 (W)  $\times$  5 (H) cm.





# **Tree Number Counting Set** QGP931

Set of 30

\$42.95

This set of 30 beautiful wooden discs clearly displays the numbers 0 to 9, as well as the operation signs =, -, x,  $\div$ , <, >,  $\leq$ ,  $\geq$ , =, ( and ). Ideal for simple counting and sorting activities to more advanced operations. Each disc measures approx. 5cm, supplied in a storage bag.





# Shapes & Numbers Toss Mats & Bean Bags



# Teachables

# **Shapes & Numbers Toss Mats** SPP110 \$84.95

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.



# Number Bean Bags TEB6016 Set of 10

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.



# Shapes Bean Bags KD3307 \$32.95

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.

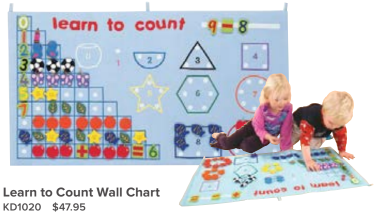


# Shapes & Numbers Toss Mats & Bean Bags Kit SPP110K \$109.95

This kit consists of 1x Shapes & Numbers Toss Mats (SPP110), 1x Number Bean Bags (TEB6016) and 1x Shapes Bean Bags (KD3307).



\$144.85 \$**109**95 SAVE \$34.90



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



# Crocodile Hop Floor Game LER9544 \$79.95

\$26.95



# Numbers & Counting Pocket Chart LER2414 \$65.95

Sure to engage kids, this chart with fun illustrations makes early maths a positive experience. Teach basic number sense, counting, adding, subtracting and equations with 194 cards featuring pictures, digits, operations and a number line. It measures 71 x 97cm.





# **Number 1-20 Bean Bags** KD3309

Set of 20

\$32.95

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.







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



**Number Pebbles** YD1011

\$37.95

Set of 50

\$89.95 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).



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.

Set of 40



This wooden game is ideal for sorting, matching, counting, number, shape and colour recognition and the relationship between numbers and sets of objects. The set consists of a box with 10 compartments and lid and 10 corresponding slots, plus 4 strips of colours, shapes, numbers and dots 1-10. The 70 corresponding cards have to be sorted into the correct slot.

FR3005



# 01234 56789

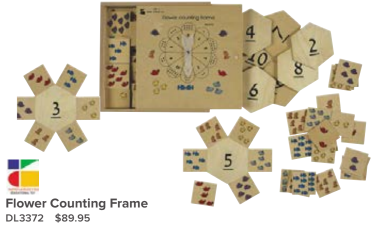


# **Transparent Numbers 0-9**

EC0100-10 \$79.95 10 x Sets of 10 EC0100 Set of 10 \$8.95

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.





This enjoyable spin and find game is designed to increase number awareness, observation skills and social interaction. Contains 10 numbered hexagons  $(10 \times 10 \text{cm}, 0.4 \text{cm})$  thick) and 60 matching cards  $(6 \times 6 \text{cm}, 0.4 \text{cm})$  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.



# **Number Fans** TEB6147

Set of 10

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.



# \_akeshore

# **Number Rockets** LS186 \$139.95

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 practice counting to 20, associating numbers with quantities, and more. Rockets are 12.7cm tall.











# Stax Maths STX090 \$99.95

Stax is a maths tool for young learners to learn to count and recognise numbers. Each set consists of 64 pieces: 27x tiles with numbers 1-10 (size related to value), 28 removable numbers and 9x mathematical symbols. Stack the pieces to practise with addition and disassemble using subtraction. Learn about odd and even, demonstrate multiplication and division and understand greater than and less than, space and area. The pieces are made of durable EVA foam.



A set of 50 double-sided activity cards for teaching maths skills with tens frames. Topics include: numbers, number bonds, addition, subtraction, counting, grouping, equal sharing, skip counting, bridging, multiplication and division.



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 tens frames floor mats, 20 EVA two-sided blue/green discs and a guide. Floor mats are approx. 150 x 70cm.



Frogs on a Log KNB2012

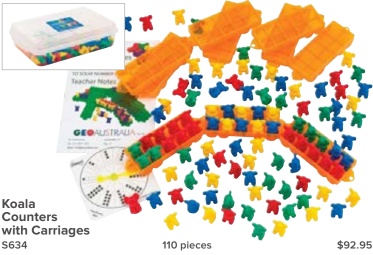
110 pieces

\$89.95

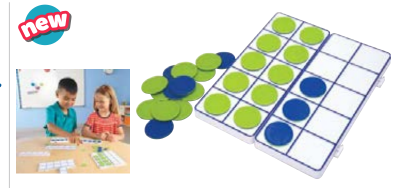
These tens frame logs and frogs offer children many opportunities to develop number sense and mental strategies for solving problems. Each set contains 100 frogs in 4 colours (3cm high), 10 tens frames logs (6.7  $\times$  16.5cm) and a teacher's Koala Counters with Carriages guide.

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





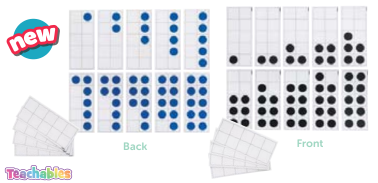
Set contains 100 koala counters and 10 carriages. Each carriage can hold 10 koala counters and the set comes packed in a strong storage box which measures  $30.5 \times 19.5 \text{cm}$ .



# Connectible Tens Frames Trays Set LER6650 \$34.95

These tens 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  $5 \times 5$  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.  $16 \times 6.7$ cm.





# **Tens Frames Work Cards**

TEB6089K	10 Sets	\$39.95
TEB6089	Set of 14 cards	\$4.95

A set of 14 double-sided laminated write & wipe tens 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).

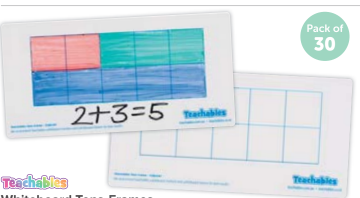




# Teachables

# **Magnetic Tens Frames Set** TEB6156 \$59.95

This magnetic tens 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.



# **Whiteboard Tens-Frames**

TEB0247K Kit of 30 Whiteboards + 36 Markers + 12 Erasers \$69.95 TFR0247 Whiteboard - Pack of 30 \$30.95

A set of 30 write on wipe off tens frames whiteboards, measuring 20(L) x10cm(W) each. Each square of the tens frame is 3cm. Ideal in combination with counters (sold separately). The kit includes 30 tens frames whiteboards (TEB0247), 36 whiteboard markers in assorted colours (3 x TEB0107) and 12 mini whiteboard erasers (TEB1000).

# **Magnetic Tens** Frames & Counters LER6645 \$49.95

Reinforce counting. 1-to-1 correspondence, base 10, addition and subtraction, number patterns, operations and more. Students position magnetic counters, then raise boards to show their answer.

Magnetic, write & wipe boards feature 10 frame on one side, double 10 frame on the reverse.

Includes 4 boards, 100 double-sided foam magnet counters (red and yellow) and an activity guide. Board measures 17.8(L) x 15.9 (H)cm.





\$17.95



# **Magnetic Tens** Frame Board and Counters

KNB2209 \$102.95 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 double-sided magnetic write-on boards (28 x 30cm), 150 foam magnetic counters and a teaching guide. One side of each board has tens frames and the reverse has a 12 row by 11 column grid.





### **Tens Frame Puzzle** KNB1204 24 pieces

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.





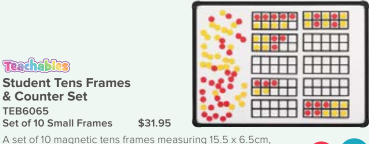
# **Magnetic Tens Frames**

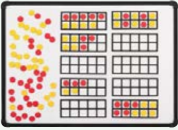
# Teachable

**Student Tens Frames** & Counter Set TEB6065

Set of 10 Small Frames \$31.95

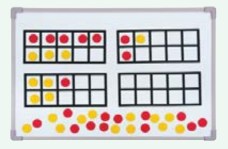
5 yellow magnetic counters (2cm).





# Teachables

Large Magnetic **Tens Frames** TEB6151 \$29.95



Demonstrate the concept of tens frames on the whiteboard with this set of 4 large magnetic tens frames. Each frame measures 15 x 36cm and comes with 5 red and 5 yellow magnetic counters (4cm in diameter).





# **Magnetic Tens Frames Class Pack** TEB6151K \$99.95

This kit consists of 1x Large Magnetic Tens Frames (TEB6151) and 3 sets of the Student Tens Frames & Counter Set (TEB6065).

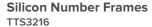








perfect for student use. Each frame comes with 5 red and



Set of 80

\$129.95

This set of 80 silicon tens frames pieces will help students develop their mathematical fluency and reasoning. Students are encouraged to talk about number recognition, show instant recall of number, counting and sequencing and number bonds. Perfect for classroom use and even messy play, due to their flexible, non-slip and simply wipe clean surface. Max size is 16.25 x 6.5cm. Supplied in storage box.





A total of 4 frames and 40 counters.

Large Outdoor Silicon Number Frames TTS3117 \$249.95



This tens frames set encourages students to talk about number recognition, show instant recall of number, counting, sequencing and number bonds and are perfect to use with any age or ability. Use in the playground, the classroom, messy play or even as part of a PE lesson, they are flexible, non-slip and simply wipe clean. Each set includes 10 pieces.





# **Tens Frames Activity Dice Set** LS632 \$49.95

Kids develop number sense with every roll of our innovative dice! 12 rugged foam dice are printed on each side with tens frames covering numbers 0-20, making them perfect for a variety of maths activities from rolling and comparing numbers to performing simple operations! Dice are 4cm, activity guide included.



# **Tens Frames Towers** JNL155 \$49.95

Roll the dice and stack as many ten frame number tile combinations as you can. The highest stacked tower wins! When tiles can be combined to complete a ten frame, students start building a stack. It enables students to quickly visualise the numeral, see its properties such as odd and even and quickly see its number bond to 10. Set includes 65 counting frames, 2 foam dice and activity guide. For 2 to 4 players.





# Teachables

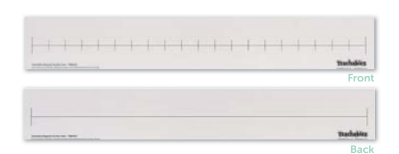
### **Magnetic Number Lines**

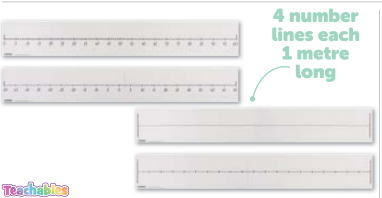
 TEB6060-10
 Set of 10
 \$52.95

 TEB6060
 Each
 \$9.95

These magnetic number lines are double sided and feature a blank number line on one side and a number line with 21 divisions on the reverse. The number line is made of write & wipe material and measures 40 x 6cm.

Also available as set of 10.



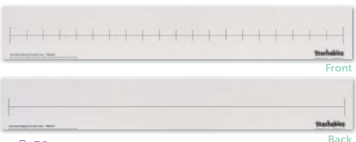


# Lacinaples

# Large Magnetic Number Lines TEB6064 4 designs

These double-sided number lines have 4 different designs: from 0 to 100, from -50 to +50, a blank line and a blank line with divisions. The set comes with 4 double-sided number lines (50 x 15cm), each with half of the design of the number line. By combining 2 parts, you can create a number line of 100 x 15cm in total.





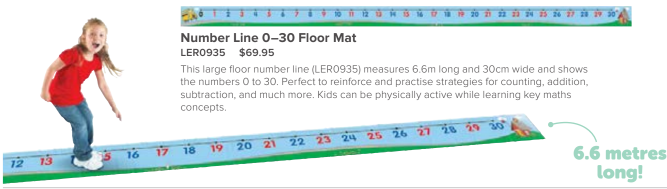
# **Teachables**

# Number Line Pack

Set of 30

\$14.95

A set of 30 write & wipe laminated number lines. Each number line is double-sided, one side showing a blank number line and the reverse shows a number line with 21 divisions. Perfect for all sorts of activities, from simple counting and addition to fractions and equivalence. Size:  $6 \times 40 \text{cm}$ .

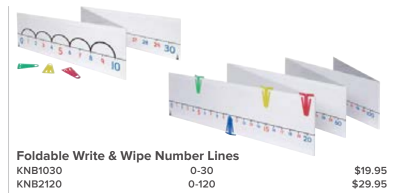


\$59.95

# Write-on Board with Magnetic Number Tracks KNB2116 \$151.95

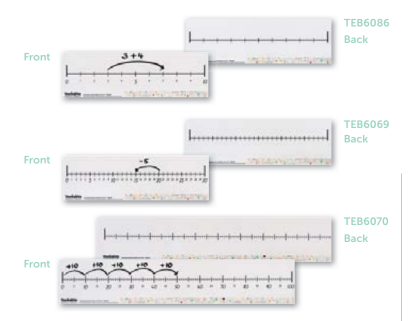
This set helps children develop fluency with number sequences, fractions and decimals. Each set includes 5 double-sided magnetic number tracks (1-20 and blank, 50 x 3cm), 20 double-sided magnetic number lines (five 1-30 and 1-1000, five 1-100 and 1-100 blank, five 1/2, 1/3 & 1/4 Fractions and fraction 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.





These number lines are strong and sturdy and perfect for classroom demonstrations and suitable for use with dry erase markers. Both number lines have an empty number line on the reverse side. KNB1030 measures 12 x 114cm (folded 12 x 38cm), KNB2120 measures 12 x 228cm (folded 12 x 38cm). Illustrated clips are not included and sold separately (KNB0030 - set of 40).



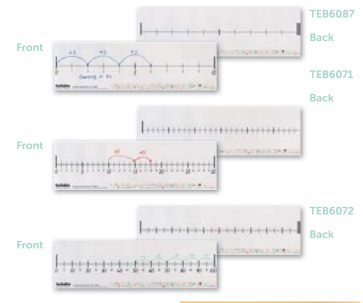


### Teachables

### **Student Number Lines**

TEB6086 0 to 10 - Set of 10 \$9.95 TEB6069 0 to 30 - Set of 10 \$9.95 TEB6070 0 to 100 - Set of 10 \$9.95

The student number lines come in a pack of 10 and are double sided and write & wipe. Each number line shows the blank version (without numbers) of the number line on the reverse. The 0-10 and 0-30 number lines measures 32 x 10cm, the 0-100 number line measures 52 x 10cm.



### Teachables

### **Large Number Lines**

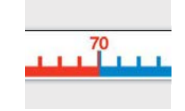
TEB6087 0 to 10 \$15.95 TEB6071 0 to 30 \$15.95 TEB6072 0 to 100 \$15.95



The large number lines are designed for classroom demonstrations and are made of write and wipe material. Each number line shows the blank version (without numbers) of the number line on the reverse. Each number line measures a large 100 x 30cm.

### Flexible 1m Number Line/Ruler - 0 to 100 WIS80900 \$11.95

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.





3m long

### 1 Metre Number Line 1 to 1000 WIS80901 \$11.95

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.



### 3 Metre Number Line -100 to +100 WIS80922 \$79.95

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.









### **Rekenrek Counting Frames**



Rekenrek
Teacher Counting Frame
WIS80204 \$49.95

This teacher version of the Rekenrek is a perfect resource to demonstrate in front of the classroom. The abacus comes with 20 wooden balls in red and white, and the metal bars are removable to rearrange the colours of the balls. The Rekenrek can be positioned on a desk, or you can hang it over a whiteboard for additional visibility. The illustrated card is not included. Size:  $57 \times 14 \times 13$ cm.



# Rekenrek Student Counting Frame WIS80200K Set of 10 \$79.95 WIS80200 Each \$9.95

### **Benefits**

- Teaches students to use 5 and 10 as anchors for counting, addition and subtraction
- Helps develop strategies such as doubles plus or minus one, making tens and compensation

This wooden Rekenrek counting frame features two rows of ten beads, each broken into sets of 5. The frame measures  $24.5(L) \times 4.5(W) \times 6(H)$ cm, each wooden bead measures 1.1cm diameter. The frame is made out of one piece and therefore very sturdy, with metal rods.



### **Rekenrek Class Pack**

WIS80205K \$119.95

A great classroom pack to reinforce addition and subtraction strategies by means of the Rekenreks. This kit includes one Teacher Rekenrek (WIS80204) to demonstrate the concept, and 10 Student Rekenreks (WIS80200) for students to follow your steps.

\$149.45 \$11995 SAVE \$29.50

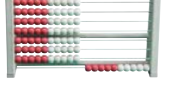


### **Arithmetic Strings**

WIS80255	Teacher - 0-20	\$9.95
WIS80267	Teacher - 0-100	\$34.95
WIS80250	Student - 0-20	\$5.50
WIS80262	Student - 0-100	\$9.95

These arithmetic strings are available in student and teacher versions, and in two sizes (0-20 and 0-100). The teacher version has balls with a diameter of 2.5cm each, made of Re-Wood®. The student version comes with plastic balls (1.1cm) on an expandable string (if you expand the string, the balls will slide back together).





Big Student Abacus			
WIS80203K	Set of 10	\$149.95	
WIS80203	Each	\$17.50	

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  $25(L) \times 4.5(W) \times 17(H)$ cm, ideal for desktop use. The beads measure 1.1cm, on metal rods.

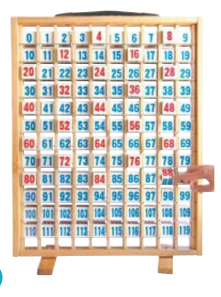






# Flip Array 0-120 Board DC015 \$159.95

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.







# **Big Student Abacus** DC1148 \$49.95

Quality bead frame with sturdy wooden design. This bead frame features a wooden shield that slides behind the beads and rods to hide unused beads. Ideal for imaging activities. The abacus measures 31 x 41cm.

### **Features**

- · You can start an activity at zero or one.
- · Numbers go beyond 100 to 120.
- · You can highlight or hide patterns.
- 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.

# Turn & Learn 0 to 120 Number Board KNB2005 Each

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  $54 \times 64 \text{cm}$ .

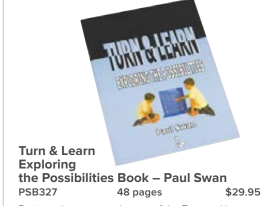


### Giant Wooden Beads Abacus

KNB2113N Natural \$199.95 KNB2113C Red & Yellow \$199.95

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.





Designed to support the use of the Turn and Learn Number Board (A number grid that goes beyond 100). The activities in the book may be reproduced for the children to use. This book is designed to get children working mathematically and to develop number and pre-algebra skills. It contains 48 pages.





CUS0444 \$279.95

Kids truly get a hands-on understanding of counting up to 100 and number grouping with this jumbo, freestanding, wooden abacus. The large, permanently affixed, 5cm diameter wooden beads in 5 non-toxic coloured finishes slide easily on the wooden rods. Frame measures approximately  $63(L) \times 35.5(W) \times 87cm(H)$ .



# Invicta - Slide Abacus

Each

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



### Melissa & Do

Wooden Abacus MND493 Each

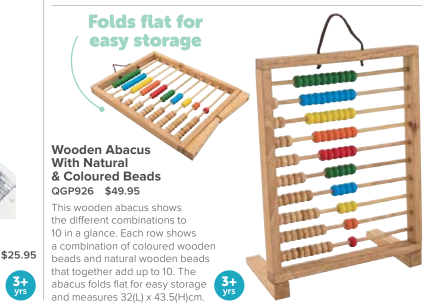
\$25.95

This wooden 'calculator' helps teach maths skills, patterning and colour recognition. Slide and count the beads with this timeless counting frame. Fun activity ideas are included. The abacus is approximately 30cm square.





This abacus includes 100 beads in 5 colours on 10 rows. There are number grids printed on the edges to help counting, adding, subtracting and place value understanding. It can stand by sliding out a fixed support on the back or lie down when the support slides flat.





### Teachables

### **Magnetic Write & Wipe Sheet** - Hundred Board TEB6052 \$59.95

These hundred board sheets are magnetic and write & wipe. One has a grid from 1 to 119, the other sheet shows an empty grid. The sheets have a strong backing that sticks firmly to magnetic whiteboards and measure 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 number patterns.



### **Large Magnetic Bi-Colour Counters**

TEB6063 50 pieces \$32.95

Set of 50 double-sided bi-colour magnetic counters, with yellow on one side and red or the reverse. Each counter measures 4cm.



### Large Magnetic 2-Sided Number Counters TEB6062 120 pieces \$49.95

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.



### **Magnetic Hundred Board Sheet & Counter Set**

This kit consists of a set of two magnetic hundred board sheets (TEB6052), a set of magnetic counters (120pc) with the numbers 1 to 120 on one side and 10 different colours on the reverse (TEB6062) and a set of 50 magnetic bi-colour counters (TEB6063).







JNL328 \$29.95

A set of 50 double-sided activity cards for teaching maths skills with the hundreds board. Topics include: skip counting, odd & even numbers, counting, addition, subtraction, reasoning, probability, and much more. The front provides teaching objectives, resources used and procedure, with visual examples on the reverse.





### 120 Hundred Board & Number Tiles LER1332 \$49.95

The classic hundred board now goes to 120! Includes plastic tray and 180 plastic tiles, including transparent blanks in two colours to highlight number patterns, place value, odd and even numbers and so much more! The board's reverse side is a blank grid, perfect for graphing. The board measures 30.5 x 35.5cm approximately.







### Hip Hoppin' Hundred Mat LER1100 \$62.95

This large, 122cm square mat has a colourful 100-chart printed on it. The Hip Hoppin' Hundred theme will appeal to many children. Features a guide with various games and activities. Includes 54 square cardboard rings and 2 inflatable cubes measuring 12.5cm square printed with numerals 1 to 6.



### **Tabletop Hundred Board and Cards** SP0760 \$69.95

This 48cm square chart with see-through pockets helps students understand number patterns from 0 to 100, odd and even, skip counting and simple addition and subtraction. Set includes tabletop pocket chart, 144 double-sided number cards and an activity guide.







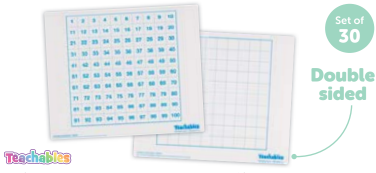
### Teachables

### Whiteboard - Multiplication Double-Sided

Kit of 30 Whiteboards + TEB0240K 36 Markers + 1 Whiteboard Spray **TEB0240** Whiteboard - Set of 30

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)



Whiteboard – Hundred Board Double-Sided TEB0239K Kit of 30 Whiteboards +

36 Markers + 1 Whiteboard Spray

\$79.95 Whiteboard - Set of 30 \$32.95

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 27.8(L) x 23xm(H). 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).



These 1-120 number charts don't stop at 100, but importantly go to 120. This helps children overcome the conceptual misunderstanding they often experience when counting past 100. This set includes 30 double-sided laminated charts (27.5  $\times$  32.5cm) that show 1-120 on one side and a blank 10 x 12 grid on the reverse. Suitable for use with dry-wipe markers. Includes teaching ideas.



### Teachables

\$79.95

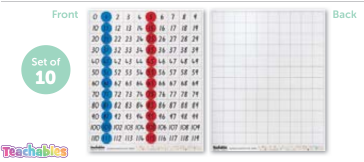
\$32.95

TEB0239

### **Laminated Hundred Boards**

TEB6077 Set of 10 Boards \$15.95 RGP105 \$31.95 Translucent Counter Round 2.5cm – Set of 1000

A set of 10 laminated hundred boards, with the numbers 1 to 100 on one side and a blank hundred grid on the reverse. Each of the squares is 2.6cm square, making them perfect to use in combination with our Teachables transparent 2.5cm counters (RGP105, not included and sold separately). The charts are suitable for use with whiteboard markers. Size of the chart: 27 x 28.5 cm.

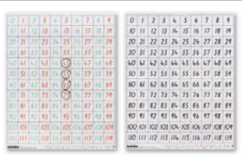


### Laminated Charts 0-119

**TEB6078** Set of 10 Charts \$15.95 RGP105 \$31.95 Translucent Counter Round 2.5cm - Set of 1000

These charts help children understand that numbers don't stop at 100. The chart includes the numbers 0 to 119 on one side, and a blank 10x12 chart on the reverse. The charts come in sets of 10. Each of the squares measures 26mm square, and can be used in combination with our Teachables translucent counter set (RGP105, not included and sold separately). The charts have a write & wipe surface to be used with whiteboard markers. Each chart measures 27 x 33.7 cm.





### Teachables

### Number Wall Chart - 0-119 TEB6079 \$15.95

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.







The Dick System is a perfect resource to let children understand the basic rules of maths while playing. Join the 2cm maths cubes, triangles and cylinders together to make three-dimensional abstract designs, or imaginative models. 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.



### **Multi-Directional Linking Cubes Kit DSY2000K** 2500 pieces

This kit includes 1000 multi-directional cubes, 500 triangles 90°, 500 triangles 60° and 500 cylinders. Build 3D objects in any direction, imagination is the limit!





### **Multi-Directional Linking** Cubes

DSY2005 500 pieces \$119.95 DSY2010 1000 pieces \$199.95

These 2cm linking cubes can be connected on all six surfaces. Supplied in 10 colours.



### **Multi-Directional Linking** Triangles 90°

DSY2101 100 pieces \$29.95 DSY2105 500 pieces \$119.95

The 90° triangles are supplied in 10 colours.



### **Multi-Directional Linking** Triangles 60°

DSY2301 100 pieces \$29.95 DSY2305 500 pieces \$119.95

The 60° triangles are supplied in 10 colours.



Linking Cylinders DSY2201 100 pieces DSY2205 500 pieces

Great for first calculations. Supplied in 10 colours.



\$29.95

\$119.95

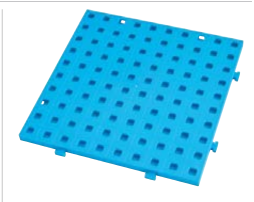


**Cube-a-Link Cubes** GG1017-KC 250 pieces

The set consists of 250 cubes measuring 2cm in assorted colours. Supplied in a plastic bag.



3+



### **Linking Cube Base Board**

TEB6015K Set of 10 \$38.95 **TEB6015** \$4.95 Each

This linking cube base board is 20cm square and can be used in combination with 2cm linking cubes (GG1017-KC, sold separately). Multiple boards can be linked together.

\$34.95





**Unifix Cubes** 

PN042-25 Bag of 100 cubes PN042-21 Box of 500 cubes \$112.95 PN042-BK-A Box of 1000 cubes \$174.95

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.



**Book - Paul Swan** 

RIC6000 81 pages \$42.95

The book provides a range of developmental activities to encourage the best use of maths manipulatives in the classroom. Student worksheets are also included. Suitable for all primary years.

### Unifix Super Kit with Bonus Book

PNKIT1 \$369.95

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





Unibrix is a versatile resource designed to help with early number concepts and skills such as counting, number bonds and number patterns. The cubes are easily manipulated by even very young children. The cubes click together and are able to be pulled apart with ease.



\$27.95



**Tens Frames Trailers for 2cm Cubes** Set of 10

Perfect for use with Unifix or Unibrix 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



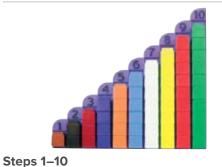
### **UniBrix Class Kit with Bonus Book** DM600K \$449.95

Supplied in 10 distinctive colours. Each set comes with its own plastic tub.

This kit includes 3000 Unibrix cubes in 10 colours, the book 'Developing Mathematics with Unifix' by Dr. Paul Swan and 3 sets of 10 Tens Frames Trailers for 2cm cubes.







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 Unifix™.

Each



**Place Value Indicators** DC741 Set of 100

Set of 100 indicators: 88 numbered 1-10 and 12 blank to write your own values. Compatible with Unifix™.



**Place** Value Board

Each

\$7.95

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

DC511





These wooden cubes are supplied in 6 vibrant colours. The 1cm cubes are supplied in a set of 1000 (EY1000), the 2cm cubes come in a set of 100 (EY013). The kit (EY013K) includes 1000 cubes of 1cm and 1000 cubes of 2cm, plus an additional 24 sorting bowls in the same six colours as the cubes. Perfect for all your sorting and counting maths activities!



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).



### **Wooden Counting Cubes & Graphing Pack** EY1000-K \$149.95

This kit consists of 100 cubes measuring 2cm (EY013), 1000 cubes measuring 1cm (EY1000) and 10 graphing boards for 1cm cubes.



\$181.95



These new and improved linking cubes now come with 100 cubes with a 5-point linking system (in orange), and 900 cubes with a 3-point linking system. These new 5-point cubes make it possible to build even bigger and more challenging models! RGP120 is a set of 1000 cubes in 10 colours, RGP120-5 is a set of 5000 linking cubes. Each set is supplied in a sturdy storage



Base Board for 1cm Linking Cubes TEB0341K Set of 40 \$69.95 TEB0341 Set of 4 \$7.95

These linking cube base boards can be used in combination with 1cm linking cubes. Each board measures 10x10cm and fits 100 linking cubes. The boards can link together. Comes in a set of 4 or a class set of 40.



# 1cm Linking Cubes Kit

5000 Cubes 10 Boards

\$239.95

This kit includes 5 sets of 1000 linking cubes (RGP120) and 10 sets of 4 linking cube base boards (TEB0341).



\$269.25 **SAVE \$29.30** 



Excellent for a variety of mathematical activities, this set consists of 5000 units each measuring 1cm.





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.



### Classroom Kit Multibase Block Ten Set

805 pieces

This complete classroom set contains 5 solids, 50 flats, 250 longs and 500 units. Comes with bonus Paul Swan book (RIC6002) and Base Ten Mat (EX4292).



\$353.55 **SAVE \$103.60** 





"Recognise, model, represent and order numbers to at least 1000"



"Group, partition and rearrange collections up to 1000 in hundreds, tens and ones to facilitate more efficient counting"

Year 2 Content Description, Number and Place Value, Number & Algebra, Mathematics Australian Curriculum



Multibase Block Ten - Units S900-1 Pack of 100 units



Multibase Block Ten - Longs S900-2 Pack of 100 longs \$37.95



S900-3 Pack of 10 flats





Multibase Block Ten - Cube S900-4 Each cube





This wooden Base Ten set contains 100 units, 10 longs, 10 flats and 1 solid cube.



\$17.95





Our Teachables Base Ten components are colour coded: red for thousands, blue for hundreds, green for tens and yellow for units. This makes it possible to combine them with other place value resources like the place value dice, number flips or place value arrows. It will help children to visualise the concept of place value in different ways. Each plastic piece is marked in centimetre squares to highlight how each unit relates to the whole.



Teachables Base 10 Group Set
JYN051 183 pieces \$65.95

The perfect classroom solution! This extensive set includes 5 red cubes (thousands), 50 blue flats (hundreds), 250 green longs (tens) and 500 yellow units (ones). Practise with place value with the entire class! A total of 805 pieces.

This set will show students the relationship between units, tens, hundreds and thousands with the colour-coded components. The set contains 100 yellow units, 50 green longs, 30 blue flats and 3 red cubes.









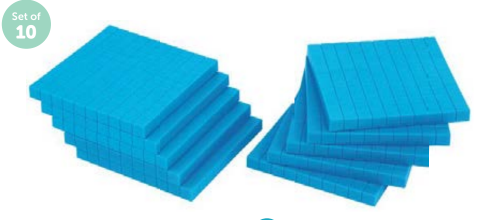
\$3.95





**Teachables Base 10 Longs – Green**JYN048 Set of 10

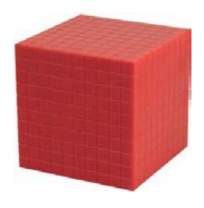
\$2.95



Teachables Base 10 Flats – Blue JYN049 Set of 10







Teachables Base 10 Cube – Red JYN500 Each \$6.10







### Teachables

# Teacher Number Flip – Place Value TEB6031 Each \$49.95

A great in 'front of classroom' resource to demonstrate place value to your students. This colour-coded number flip chart measures a large 20 x 47cm and is free-standing. The colours correspond with the Teachables Base Ten sets, place value arrows and place value dice.

### Teachables

# Students Number Flip – Place Value TEB6030K Set of 30 \$369.95 TEB6030 Set of 5 \$74.95

A smaller version of the Teacher Number flip, this flip chart measures  $10 \times 23.5 \, \text{cm}$ , making it perfect for desk top use. Available in a pack of 5, or a classroom set of 30.



### Teachables

### **Teacher & Student Place Value Flip Charts**

TEB6028N	Teacher - Each	\$54.95
TEB6027NK	Student - Set of 30	\$249.95
TEB6027N	Student - Set of 10	\$99.95

Improved version! The new number flip charts now have a little gap between the hundreds and thousands and between the millions and hundred thousands. The teacher version (TEB6028N) measures 20  $\times$  61.5cm, the student version (TEB6027N) measures 12  $\times$  32cm and comes in a set of 10. Both teacher and student versions are free-standing.



# Teacher & Student Million Flip Charts TEB6081 Teacher - Each \$49.95 TEB6080K Student - Set of 30 \$339.95 TEB6080 Student - Set of 10 \$119.95

These million flip charts are colour coded to easily identify number groups (ones to hundreds, thousands to hundred thousands and millions). The teacher version (TEB6081) measures  $20 \times 78.5 \, \mathrm{cm}$ , the student version (TEB6080) measures  $12 \times 40.5 \, \mathrm{cm}$  and comes in a set of 10. Both teacher and student versions are free-standing.



# Teacher Place Value Flip Charts KNB2311 Each

Practise reading, writing and interpreting numbers with these Place Value Flip Charts. The repetition of the ones, tens, and hundreds on each flip chart highlights the pattern for naming numbers in the thousands and millions. This pattern helps children to learn the names of large numbers. The continuous rotation of the cards on the metal frame means that when the 9 card is turned, zero is revealed. This introduces the concept of place value, where the value of a digit changes based on its position in a number. This set contains 3 metal frames & plastic rods, 3 x ones, tens, hundreds flip charts, 3 triangle prisms (millions, thousands, ones) and 3 rectangle prisms (the houses). Teacher's Guide also included. Each metal frame is  $20 \times 18$ cm.



\$68.95



### Student Place Value Flip Charts

 KNB2312-10
 Set of 10
 \$222.95

 KNB2312
 Each
 \$24.95

A student version of the Teacher Place Value Flip Chart (KNB2311) without the frame or houses, which contains 3 flip charts: Millions/Thousands/Ones. Each flip chart is 13.5x11cm. The repetition of the ones, tens, and hundreds on each flip chart highlights the pattern for naming numbers in the thousands and millions. This pattern helps children to learn the names of large numbers. When the 9 card is turned on the chart, zero is revealed, introducing the concept of place value, where the value of a digit changes based on its position in a number.







- 2 x Polyhedra Dice Set Set of 162
- 2 x Base Ten Group Set Set of 183
- 1x Teacher Place Value Board

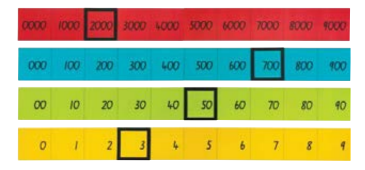
MATH09K \$699.95

- 3 x Student Place Value Boards Set of 10
- 1 x Place Value Dice 0-9 Set of 100
- 1x Place Value Dice 00-90 Set of 100
- 1 x Place Value Dice 000-900 Set of 100
- 1 x Place Value Dice 0000-9000 Set of 100
- 1x Heavy Duty 80 litre Container

Contents may vary.







Teachables

**Magnetic Place** Value Charts TEB6154

Set of 4 \$59.95

A different way of reinforcing the difficult concept of place value. This set includes 4 number charts: the red thousands line, the blue hundreds line, the green tens line and the yellow units line. Also included are 4 magnetic 'digit-indicators' which stick to the number charts. Students can easily identify how a 4-digit number is built up. The set consists of 4 number lines (each measuring 10 x 100cm) and 4 digit-indicators.



**Place Value Dice** 

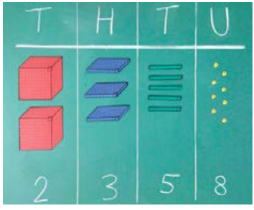
WIS80120 Set of 8

\$27.95

These colour coded 10-sided place value dice measure 2.2cm. Includes 2 yellow unit dice, 2 green 10s dice, 2 blue 100s dice and 2 red 1000s dice.









54 pieces

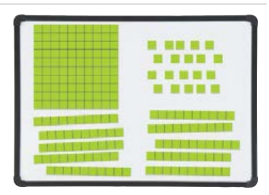
\$76.95

This magnetic base 10 set is in 3D to make it easier to visualise the concept. The set includes 25 yellow units, 12 green longs, 12 blue flats and 5 red cubes.









### Teachables

Magnetic Base Ten Set

MGL1008 80 pieces JS2535 Magnetic Whiteboard

This set is a great resource to teach your students about place value, operations of whole numbers, decimals and algebra concepts. The blocks are magnetic, which make them perfect to use on a whiteboard. The units are  $1 \times 1$ cm (50 pieces), the longs are  $1 \times 10$ cm (20 pieces), and the flats are 10 x 10cm (10 pieces). Total set is 80 pieces. The intended use is for educational purposes. Magnetic whiteboard is not included and sold separately.

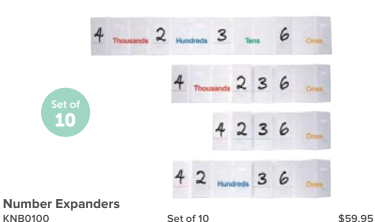


\$39.95

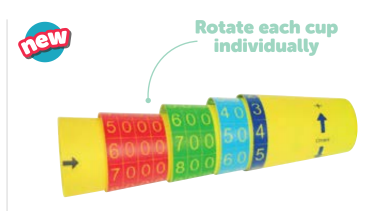
\$7.95







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).



### Place Value Twister'z QE74000 \$17.95

This device can be used in a variety of ways to perform many different arithmetical operations. There are four labelled cups plus one arrow cup in one set. The + and - signs are used for simple calculations. Clockwise directions represent addition while counter clockwise direction represent subtraction. Teachers can select the appropriate number of cups for different grade levels.



### Place Value Cards - Ones to Thousands KNB5001 70 cards \$30.95

These place value cards range from units to ten thousands and also show decimal numbers up to hundredths. Made of flexible plastic they are strong and durable. Contents: 70 place value cards  $(10 \times \text{ten thousand}, 10 \times \text{thousands}, 10 \times \text{hundreds},$  $10 \times \text{tens}$ ,  $10 \times \text{ones}$ ,  $10 \times \text{tenths}$  and  $10 \times \text{hundredths}$ ).

# **TEB6068K TEB6068** Teachables **Magnetic Place Value Arrows** \$299.95

MGL1019

TEB6068K Kit of 5 sets of Whole Numbers + 5 sets of Decimals

MGL1019 Whole Numbers TEB6068 Decimals

Create whole numbers up to 4 digits, and new this year also decimals! MGL1019 includes 39 arrows; 9 each of units 0-9, tens 10 to 90, hundreds 100 to 900 and thousands 1000 to 9000. The arrows are colour-coded and work well with our Teachables Base Ten sets, Number Flip Charts and Place Value Dice. TEB6068 includes decimals 0.1 to 0.9, 0.01 to 0.09 and 0.001 to 0.009. The kit (TEB6068) includes 5 sets of MGL1019 and 5 sets of TEB6068.



\$45.95

\$26.95

Set of 36

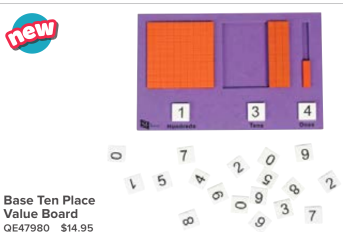
Set of 27



### **Base Ten Mat**

EX4292-10 Set of 10 \$79.95 EX4292 Each \$9.95

A double-sided mat, with silkscreen layout to allow 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. The mat is made of long lasting, washable vinyl. The mat measures 40 x 25cm. Illustrated block ten items not included.

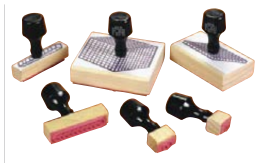


This high quality board allows students to understand the place value concept with standard base ten sets (ones, tens and hundreds - not included and sold separately). Each set comes with the board (17.7 x 28cm), 21 number printed tiles (2.5 x 2.5cm) and a teacher guide. A great visual representation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





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  $2 \times 2$ cm, each stand measures  $6 \times 3.5 \times 2.8$ cm.



# Base Ten Wooden Block Stamps CE798 Set of 6 Stamps \$35.95 CE506 Washable Ink Pad – Black \$9.95

This set of 6 stamps depicts three-dimensional replicas of Base Ten Blocks and can be used for student work and for making work sheets. The set consists of 2 units, 2 rods, 1 flat and 1 cube. The smallest measures 1.5 x 2 x 6cm and the largest measures  $7 \times 8 \times 6$ cm.



### **Place Value Abacus**

S639-6	Set of 6	\$134.95
S639-3	Set of 3	\$67.95
S639	Each	\$24.95

A versatile set containing 1 stand, 3 rods, 27 rings and 3 sets of 0 to 9 number tiles. The rods slot into the stand easily and can be taken apart for storage. The stands can be interlocked together and each one measures 10 x 5.5 x 2cm. They are supplied in assorted colours. Multiples shown.



Place Value Bingo

- Beat the Penguin

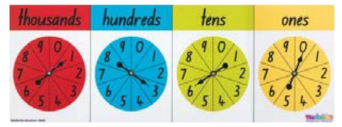
LF3381 Each

\$22.95



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.





### Teachables

### **Place Value Spinners**

TEB6159K	Set of 10	\$49.95
TEB6159	Each	\$7.95

Create numbers with a value from 0 to 9999 with these place value spinners. The spinners are colour-coded and can be combined with the other Teachables place value and base ten resources. Can be used as a substitute for place value dice. Size:  $45 \times 16 \, \mathrm{cm}$ .



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.



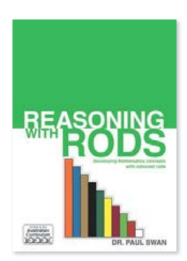


### **Wooden Cuisenaire Rods**

EY302-PSB Class Set + Book \$159.95 EY302 Student Set of 72 Rods \$14.95

Each wooden Cuisenaire rods set consists of 72 pieces. The class set is a kit of 10 sets (720pc) and is supported by Dr Paul Swan's book Reasoning with Rods.







GG1028 250 pieces \$29.95 These number rods display the number at the top of the stick and have 1cm marks on one size but are blank (without 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.







\$29.95

Reasoning with Rods - Dr Paul Swan

Fach Coloured Rods or Cuisenaire Rods are often under-utilised in schools. This book will help teachers gain the

most from this simple but effective

early number as well as algebra, the development of fraction concepts

resource. There are sections on

and tasks that make you think or

reason about mathematics.

PSR150

**Cuisenaire Learning Rods QGP461** 222 pieces

\$64.95

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 non-toxic materials. Size: 32 x 28 x 7cm.





### **Dice Games for Place Value** PSB328 \$24.95

This 48-page book includes teaching notes and suggestions for 18 different activities to use dice to practise with place value.

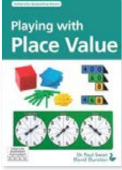


### **Developing Mathematics With Base** Ten Book - Dr Paul Swan RIC6002 80 pages \$42.95

The book provides a range of developmental activities to encourage the best use of maths manipulatives in the classroom. Student worksheets are also included. Suitable for all primary years.





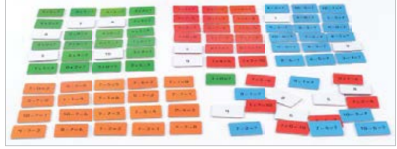


### Playing with Place Value Book - Dr Paul Swan PSB523 \$32.95

This book will help every teacher break down the concept of place value in a wide variety of approaches and activities. A 79-page book with plenty of reproducible pages and student worksheets. Linked to the Australian Curriculum, also includes assessment ideas.









# Addition & Subtraction Posting Game ZZ0077 \$149.95

A great game to encourage children to develop their addition and subtraction skills, as well as practising number bonds to 10. Children answer the addition or subtraction questions on the card, turn over the card to see the answer and then post into the correct post box. There are 100 colour-coded question cards equally split between basic and complex addition questions and basic complex subtraction questions. Includes 10 post boxes from 1 to 10.





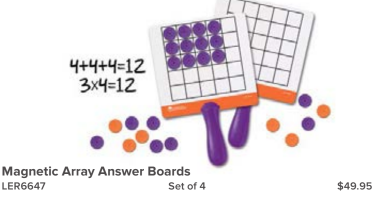
A simple, easy to learn game that accesses the Number and Algebra strand by requiring players to come up with mathematical equations in a similar manner to a crossword puzzle. Includes board, 138 plastic tiles with numbers, operations and blank tiles, instructions and score pad. Supplied in a box. Developed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



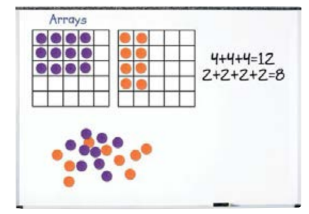
Floor Mabble - Crosswords with Numbers
CAT102 Each

\$104.95

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.



Students can easily show their work with these magnetic array boards. Students position the double-sided magnetic counters, and then raise their boards to show the answer. Recognise multiplication as repeated addition. Reinforce number concepts, multiplication skills, counting, operations and building number sets. Magnetic, write & wipe boards feature 5 x 5 arrays on both sides. Includes 4 boards with handles and 100 double-sided magnetic counters in purple and orange.



### Giant Magnetic Array Set LER6648

Set of 2

\$34.95

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  $5 \times 5$  arrays and 50 discs.









# Spindiv 2-9 Division Games PSB432 Set of 8 \$29.95

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.



# Multispin 2-9 Multiplication Games PSB431 Set of 8 \$29.95

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.



### **Multispin & Spindiv Games Kit**

PSRA31K Set of 16 Games

Kit of Multispin (PSB431) and Spindiv (PSB432). A total of 16 games.

\$56.95





# Addition & Subtraction Bingo – Beat The Dragon LF133 \$22.95

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.



# Multiplication Bingo – Beat The Crocodile LF3325 \$22.95

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.





- Addition & Subtraction LF1313 \$22.95

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.



- Multiplication & Division LF2424 \$24.95

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.







### Teachables

# Magnetic Multiplication Set TEB6153 Set of 144 Cards

These self-correcting magnetic multiplication 'flash cards' are a perfect way to reinforce the tables from 1 to 12. The colour-coded set includes 12 sets of 12 magnets with the multiplication on one side and the answer on the reverse. Great as a permanent colourful display. Each magnet measures 5 x 5cm. Stored in a handy storage box with dividers for each table.

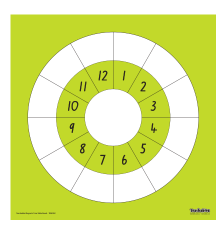


Teachables

\$59.95

### Magnetic Time Tables Board TEB6152 \$29.95

This magnetic time tables sheet measures 35 x 35cm and has a write and wipe surface, allowing you to practise with any time table you like. Suitable for multiplications up to x12. Perfect for in front of classroom demonstrations. Supplied in a handy storage pouch.







### I Have, Who Has? Basic Operations

DC0719	Number Sense	\$9.95
DC0733	Addition	\$9.95
DC0736	Subtraction	\$9.95
DC0739	Multiplication	\$9.95
DC0738	Division	\$9.95
DC0741	Operations Mixed	\$9.95





# I Have, Who Has? Card Set Kit DC0719K \$49.95

The 'I Have, Who Has?' games are an engaging way to practise and reinforce maths skills with the whole class or in smaller groups. These fast-paced card games are perfect for developing fluency with basic facts, or for quick assessment. Provides practice with number sense and operations. The kit includes one of each of the games.







# Flashbot - The Flashcard Robot JNL200 \$39.95

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.









**Flashcards** 

JNL204	Addition Flashcards	\$19.95
JNL205	Subtraction Flashcards	\$19.95
JNL206	Multiplication Flashcards	\$19.95

These flashcards can be used on their own, or in combination with the Flashbot (JNL200, sold separately). Each set consists of 162 cards, divided into three sets. Addition Flashcards (JNL204): Teach addition with numbers to 10, to 20 and to 100. Subtraction Flashcards: Teach subtraction with numbers to 10, to 20 and to 100. Multiplication Flashcards: Teach 2, 3, 4, 5, 10  $\times$  10, then 6, 7, 8, 9  $\times$  2. Division for 2 - 10.







What's My Number? - Game of Number Patterns JNL150 Each

\$49.95

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.



### Taskmaster - Doubling & Halving Dominoes TM1228 Two sets of 24

\$56.95

Two separate sets of 24 plastic dominoes designed to give practice in doubling and halving of numbers up to 100. The dominoes measure 8 x 4cm.

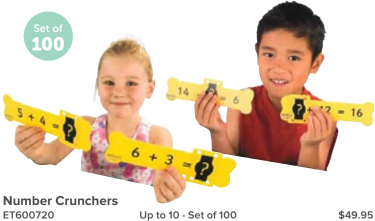


### **Number Equaliser Balance** GG1026

Each

\$25.95

This number equaliser balance is used to display number relationships of equal to (=), greater than (>), and less than (<). Addition and subtraction can be practised by putting the weights on the pegs of the balance beam. Set includes 20 pieces of 10g weights and a guide. The balance measures 65.5(L) x 7(W) x 19.5cm(H). Colours may vary.



ET600720

ET600721 Up to 20 - Set of 100 \$49.95

Number bonds have never been so simple and so much fun! Each high quality bone has a number bond printed on it and a plastic slider, which can be easily moved to conceal the result, the first or second part of the sum or even the symbol. Each bone measures 21.4 x 6cm.



### Triangle Match-Ups – Addition & Subtraction KNB2001 160 Triangle Cards

\$47.95

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.







### Large Double-Sided Magnetic Fraction & Percentage Circles MGL1003 Set of 9 - 51 pieces \$50.95

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.





### **Magnetic Fraction Circles**

MGL1001 Set of 9 - 51 pieces JS2535 Magnetic Whiteboard

Students will find it easier to understand fraction concepts with these magnetic fraction circles. Each circle has a diameter of 10cm. Magnetic whiteboard is not included and sold separately.



\$19.95

\$7.95

### Teachables

### **Magnetic Fraction Class Kit**

MGL1003K \$169.95

This set includes 1 demonstration set of the magnetic fractions (MGL1003) and 8 student sets (MGL1001).









### **Double-Sided Magnetic Fraction & Percentage Tiles** TEB6076 \$34.95

These magnetic pieces show fractions on one side and percentage on the reverse, to make it easier to practise with equivalence. Set of 51 colour coded pieces. The total size of all pieces together is 24 x 27cm. Whiteboard is not included.





### Teachables

### **Colour Fraction Board** TEB6004

51 pieces

\$17.95

Allows students to order fractions with different denominators and to find equivalents. Fractions can be compared side by side in the plastic tray or by laying the tiles on top of one another. Includes 1 whole, 1/2, 1/3, 1/4, 1/5, 1/6, 1/8, 1/10, 1/12. 51 pieces in total.









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.



# Magnetic Pizza Fraction Set LER5062

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.

\$41.95





Kids will have fun and learn about fractions at the same time. Each cake has 9 layers and each layer has a different colour showing whole, halves, thirds, quarters, fifths, sixths, eighths, tenths and twelfths together with 16 'candles'. The round birthday cake is approximately 20cm in diameter and 7cm high.



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.







These fraction squares are a perfect resource to help students understand the concept of fractions and helps them visualise how a square can be divided into fractions in different ways. Each square is colour coded and measures 10cm. Packed in a sturdy storage box.





### Teachables

Fraction Square & Circle RGP136K Set of 20

\$199.95

This kit consists of 10 sets of fraction circles (RGP136) and 10 sets of fraction squares (RGP135).

\$239.00 \$19995 SAVE \$39.05







The fraction balance kit is a visual hands-on manipulative which illustrates the relationship between basic fractions and decimals, and assists with addition, subtraction and multiplication with fractions and decimals. Use the measurement tiles with the balance or individually. The size and weight of the cards is in relation to their value. The set includes the balance scale, 31 double-sided, stackable fractions/decimal tiles and instructions.



### **Fraction Boards & Fraction Circles Set** TEB0204 \$19.95

This set consists of 9 fraction circles (1 whole, 1/2, 1/3, 1/4, 1/5, 1/6, 1/8, 1/10, 1/12) and 6 fraction boards, including a degree/compass disc, a fraction/ equivalence disc, a decimal/percentage disc, a decimal equivalence disc, a time disc and a percentage/equivalence disc. An ideal set to use fraction pieces for a wide variety of concepts. The fraction circles measure 9cm approximately, the fraction boards are 14cm in diameter.



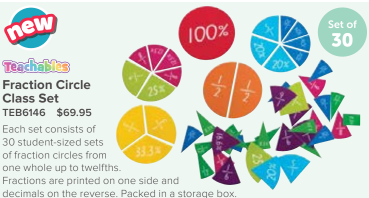
Teachables

QE48344 \$49.95

### **Fraction Bars Class Set** TEB6145 \$69.95

This set includes 30 student sets of fraction bars from one whole to twelfths. Each individual set is packed in a zip lock bag, and the 30 sets are stored in a big box. The pieces have fractions printed on one side and decimals on the reverse.







# Fraction Bars & Circles Kit

TEB6145K \$129.95

This kit includes one set of Fraction Bars (TEB6145) and one set of Fraction Circles (TEB6146). The ideal set to demonstrate that fractions can have the same value but a different shape.





### **Fraction Multipliers** LS0970

Lakeshore<sup>®</sup>

Each Set

\$69.95

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.



A 3D model to practise with and compare different fractions. This uniquely designed nesting set shows capacity measurement units as parts of a whole. The set consists of 31 plastic pieces, which can be filled with liquids for measuring activities. A detailed teacher's guide is available online. The largest piece measures 33m x 30cm.



### **Teachables**

### **Fraction Flip Charts**

TEB6044 Teacher - Each \$29.95 TFR6045 \$119.95 Student - Set of 12

These flip charts are double-sided, showing the unit fractions (1/2, 1/3, 1/4, 1/5, 1/6, 1/7, 1/8, 1/9 and 1) on one side and more complex fractions (2/2, 2/3, 2/4, 2/6, 2/8, 3/4, 3/6, 4/8 and 6/8) on the reverse to practise with equivalence. The flip chart shows fractions in four ways; the fraction itself, in linear and continuous pie models, with discrete models using animal pictures and the written word. The flip charts are available in two sizes: the teacher version (TEB6044) measures 45 x 14.5cm. The student version (TEB6045) measures 24.5 x 8.5cm and comes in a set of 12. Both versions are free-standing charts.





# Fraction Flip Chart Set

TEB6044K \$129.95

A kit of one demonstration sized teacher fraction flip chart (TEB6044) and 12 student sized fraction flip charts (TEB6045).





### Teachables

### 10-Sided Fraction Dice Fractions In Jar 50 pieces

A set of 50 fraction dice in a jar. Each dice is 10-sided, the faces show 1/10, 1/5, 3/10, 2/5, 1/2, 3/5, 7/10, 4/5, 9/10, 1. Comes in assorted colours.



### 10-Sided Fraction Dice Fractions In Jar TEB6217 50 pieces

A set of 50 fraction dice in a jar. Each dice is 10-sided, the faces show 1/10, 2/10, 3/10, 4/10, 5/10, 6/10, 7/10, 8/10, 9/10, 10/10. Comes in assorted colours.



### 6-Sided Fraction Dice 16mm TEB6218 Set of 100

A set of 100 fraction dice in a jar. Each dice is 6-sided, the faces show 1/2, 1/3, 1/4, 1/5, 1/6, 1/8. Size: 16mm.







### **Equivalence Rulers** QE41710

Teacher Size \$24.95 QE41715 Student Size - Set of 5 \$29.95

This 'ruler' is designed to illustrate the relationship between fraction, decimal and per cent and clearly shows equivalence. The slider is printed with 0.05 increment markings to develop many number skills including estimating, addition and subtraction calculations. Fraction circle and strip graphics are printed on the back to see the relationship between the circular and linear presentation. Detailed teacher's guide available online. The teacher version  $58 \times 13.8 \text{cm}$ , the student version is  $25 \times 6 \text{cm}$ .







### **Fraction Equivalency Pocket Chart** LER2794

\$45.95

\$51.95

Convey a concrete understanding of equivalencies between fractions, decimals and percentages. Relationally sized cards are colour-coded so equivalent values match, with enough of each size card to equal 1 whole. Includes 153 cards (numerals on one side, number words on reverse), 2 doublesided title cards and activity guide. Grommetted nylon chart with reverse-side storage pocket measures  $50.8(L) \times 68.5 cm(H)$ . Multiples shown.





### **Equivalence Tower Cubes Set** LER2509 Each

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

### **Fraction Tower Activity Set**

LER2075 Cubes + Base \$56.95 + Activity Cards LER2510 51 Cubes only

Children can snap these cubes together and see fraction concepts come together. Innovative Fraction Tower Cubes fit together or into the base unit. LER2075 consists of a kit which includes 51 colour coded fraction cubes with fractions printed on them (to show halves, thirds, fourths, fifths, sixths, eighths, tenths, twelfths and one whole), a blue base, 12 double-sided activity cards and a teacher's guide. LER2510 consists of the cubes only.





\$29.95

### Fractions Bingo - Beat the Hippo LF2533

\$22.95 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 ( $25 \times 33.5 \text{cm}$ ) and 81 sturdy playing cards in storage container.



### Converto Cards - Fraction, Percentage & Decimal LF4812 Each

\$19.95

Learn to convert from fraction to decimal to percentage. This card game helps children learn to link fractions, decimals and percentages and associate them with the pictorial reference. The game may be used to play concentration or snap type games. Includes 48 cards ( $12 \times 9$ cm) with teacher notes in a strong plastic case.



### **Magnetic Fraction Cubes & Spheres** LER1911 20 pieces

Engage students' minds and hands as you teach fractions with these magnetic manipulatives. Unique 3D form brings concepts to life. Use interchangeable 1/2, 1/3, 1/4 pieces to show relationship to a whole cube or

sphere. Cubes and spheres measure 7.6cm each. Includes labelled storage tray.





\$71.95



My First



Each \$49.95

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).





### **Money Notes & Coins**



### **Money Tray** DC070 \$15.95

A plastic money tray which holds play money in individual compartments: 5 compartments for notes and 6 compartments for coins. Supplied with plastic lid. Illustrated play money is not included. Tray is 27cm long.



### **Money Wallet with Australian Notes** DC0504 \$12.95

This realistic pretend money consists of 100 Australian notes in all denominations. The notes are made of tear resistant plastic. The depictions of historical and security information found on real money are accurately displayed.



### **Australian Money Coins** DC0502 Set of 340 pieces

\$39.95

These realistic looking coins are 25% larger than actual coins. The set consists of 340 coins supplied in a jar.



DC7211 \$9.95

# **Australian Money Class Pack**

This kit consists of 2 sets of Australian notes (DC0504), 2 jars of Australian coins (DC0502) and 4 money trays (DC070) to sort and store the money.





These cards are an engaging way to reinforce and practise maths skills with the whole class or in small groups. The Money Cards are an excellent resource to practise counting money and recognise the value of coins and notes.



### Calculator Cash Register LER2629-KC \$86.95

This award winning cash register is a working solar-powered calculator and holds life-sized money.

number display. Includes a pretend credit card and suggested activities The approximate size is 26.5(L) x 24(W) x 14cm(H). Illustrated play money and food items not included. Play money is sold separately.





### **Jumbo Australian Money Dice** LF0108

Set of 2

\$8.95

This coin dice set of two shows six money denominations. Each die measures 3cm cubed.



**Money Dice** - Coins & Notes

Set of 4

\$3.95

A set of 4 money dice, each measuring 22mm. There are 2 coins dice, with the faces showing: 5c, 10c, 20c, 50c, \$1 and \$2. The two notes dice show \$5, \$10, \$20, \$50, \$100 and Joker.



### Money Class Kit MATH11K \$399.95

7 x Bank Notes in Wallet – Set of 100

7 x Plastic Coins - Australian Currency — Set of 80

1 x Money Tray

1 x Money Lotto

1 x Money Chart of Australia

5 x Money Dice – Set of 2

5 x Money Dice - Set of 4

1 x Coins Stamps – Set of 6

1 x Adding Money Snap

1 x Money Dominoes

1 x Paul Swan's Book Money Matters

1x Heavy Duty 80 litre Container

Contents may vary.







# Plastic Coins - Australian Currency NN108-50 Each \$23.95

This school money coins set shows the Australian currency. The coins consist of a box of approx. 80 coins containing a selection of 5c, 10c, 20c, 50c, \$1 and 2\$ denominations.

Bank Notes
- 100 in Wallet
NN108-02 Eacl



These school money bank notes show the Australian currency. The notes include 20 of each: \$5, \$10, \$20, \$50 and \$100.



Money Wise Activity Set

LF009

# Bank Notes and Coins Class Kit

N108K Each \$169.9

A class pack of coins and notes! This kit includes 5 sets of bank notes (5  $\times$  NN108-02, a total of 500 notes) and 5 sets of coins (5  $\times$  NN108-50, a total of 400 coins).



\$\frac{\\$182.25}{16995}\$\$\$ SAVE \\$12.30



Teach everything from coin identification to making change with the money wise activity set. Includes 110 coins, 100 notes, 5 credit cards complete with money tray with lid. Coins included:  $5c \times 20$ ,  $10c \times 20$ ,  $20c \times 20$ ,  $50c \times 10$ ,  $$1 \times 20$ ,  $$2 \times 20$ . Notes included:  $$5 \times 30$ ,  $$10 \times 30$ ,  $$20 \times 20$ ,  $$50 \times 15$ ,  $$100 \times 5$ .



### Adding Money Snap LF002

66 cards

\$16.95

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.







**Magnetic Money Set** 

LER5080 LER5080N Australian Currency New Zealand Currency \$69.95 \$72.95

The Australian magnetic money set includes: Coins: 5 cents  $\times$  4, 10 cents  $\times$  10, 20 cents  $\times$  5, 50 cents  $\times$  2, \$1.00  $\times$  5, \$2.00  $\times$  2 (5c coin is 7.7cm, 50c coin is 12.6cm). Notes: \$5  $\times$  2, \$10  $\times$  2, \$20  $\times$  2, \$50  $\times$  1 (\$5 note is 19.5  $\times$  9.8cm, \$50 note is 22.9  $\times$  98cm) 35 pieces in total. For the breakdown of the New Zealand currency set please visit our website.



MTA Money Floor Mat - 60 X 75Cm TTSB016 \$59.95



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  $60 \times 75 \, \mathrm{cm}$  and is made of durable synthetic paper.

# Practise with money recognition, giving change \_ and much more

# Coins & Puzzles Pack – Australian Currency NN108-51 \$124.95

With approximately 570 plastic mixed coins children will have all the money they need to solve and complete the 9 various puzzles in this pack. Tasks include 'making change', 'the coins pyramid', 'the coins wall' 'money sudoku' and others. Includes an answer key.





Money Bingo EC0080

Each \$32.95

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.



### Money Dominoes LF003 \$15.95

Children will learn to match Australian money equivalents in three ways – numeral, written and pictorial form while playing an exciting game of dominoes. Includes 45 dominoes (7 x 14cm) with instructions. Suitable for 2 to 4 players. Supplied in a sturdy storage container.









### Money of Australia Poster - Double-Sided DC8012 Set of 6

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.



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.



This game is designed to assist with the identification of Australian coins and to give practice in recognising that an amount of money can be tendered in many different ways. Set contains 4 cloth-backed vinyl mats (33 x 50cm), 40 plastic tiles (6 x 8cm), set of coins and 36 giant counters (3.8cm) packed in a storage bag.



\$7.95



- Paul Swan

Literacy. Written by



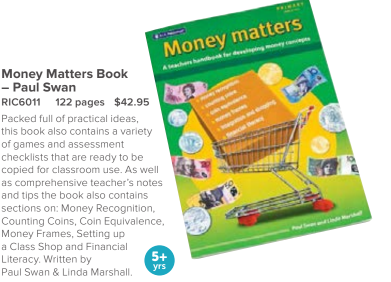
What would you do if your grandma gave you \$20 for your birthday? Max and his dog, George, go on a great \$20 adventure and learn that there's more you can do with money than just spend it. Max meets Miss Penny Saver, Jack Flash, Donny Dangerous, Queen Bee and Mr Givings - and they all give him different advice. Whose advice can he trust? "Effie Zahos is an excellent communicator and makes the complex world of money understandable. Every child, teacher, parents and grandparent should read this book". Paul Clitheroe AM



### **Big Money Cards** DC5968

Set of 12

A set of 12 over-sized money cards, with the \$100 card measuring  $38 \times 15.5$ cm, with other denominations scaled proportionally. All cards feature accurate depictions of our Australian money on the front with useful information on the back about the famous Australians and unique animals featured on our currency. Comes in a plastic pouch for easy storage.







With a rubber tyre and a sturdy handle, this trundle wheel is designed for durability and accuracy. Children can measure intermediate distances with the help of the counter (included). The counter clicks on 1 metre intervals. The handle is approximately 83cm high.



This trundle wheel comes with counter included. The handle can be adjusted into 4 different lengths. The material of the wheel is non-slip rubber for more accurate measurements. Each complete revolution of the wheel is one metre, after which an audible click can be heard. The complete distance travelled can be read on the counter.



Tape Measure – Rubber Grip – 3 metres UB0933-24 Set of 24 **UB0933** Each \$6.95

The measuring tape is 3 metres long and is supplied in assorted colours. It displays both centimetres and feet. With non-slip grip, clip and strap. Comes with thumb controlled blade lock. Size: 6 x 6.5 x 3cm approx.



Tape Measure – Rubber Grip – 5 metres UB0945-24 Set of 24 \$109.95 **UB0945** \$8.95 Each

The measuring tape is 5 metres long and is supplied in assorted colours. It displays both centimetres and feet. With non-slip grip, clip and strap. Comes with thumb controlled blade lock.



Wind-Up Tape Each

This 10 metre fibreglass measuring tape is marked in cm and mm on one side and inches on reverse. Rolls into sturdy case.



\$25.95

LER365 Size: 6 x 6.5 x 3cm approx.

\$29.95



Measuring Tape - 100cm WIS10550 Set of 10

These measuring tapes are made of tear-proof white foil plastic, each measuring 100cm long x 3cm wide. One side of the tape measure is printed with a blue cm scale, the reverse with a red mm scale. Supplied in a set of 10.



**Metric Tape Measures** LER363 Set of 10

\$23.95

These 150cm plastic tapes have inches on one side and a cm/mm scale on the other side.



30m

Measuring tape comes in very handy for measuring jumps, throws, running distances, etc. The zero point is at the very end of the tape.



### **Length Class Kit**

MATH03K \$379.95

- 6 x Trundle Wheel
- 3 x Metric Tape Measures Set 10
- 6 x Wind-Up Tape 10 metre
- 3 x Metre Rule
- 3 x Tape Measure 3 metre
- 3 x Tape Measure 5 metre
- 1 x Heavy Duty 60 litre Container Contents may vary.









**SAVE \$244.80** 

### Linking Locomotives Measurement Lotto ZZ0204 \$89.95

Ideal for teaching counting to 20, addition to 20, subtraction from 20 and estimating measurement in one fun game. Spin the spinner and add the correct length carriage to the game board – the winner is the first to fill all his or her train tracks with carriages. Includes 4 double-sided game cards with 2 levels, 24 engines, 96 carriages in 6 colours and 4 lengths. 2-4 players.



# Dinosaur Bones Match and Measure YD1033 Dinosaur Bones - Set of 16

YD1033 Activity Cards - Set of 16

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.



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.



### Measuring Motors LER3312 \$52.95

Perfect for non-standard measurement! Compare and estimate cars of varying sizes. Also great for counting, sorting, patterning, number stories and problem solving. Includes 88 cars in 4 colours and 3 sizes (2.5–7.5cm), 4 interlocking road tracks and Activity Guide.



\$79.95

\$44.95





### Kitchen Scale Max 500g DN4004 5g increments

\$13.95

This kitchen scale is ideal for measuring smaller volumes and/or mass when more accuracy is needed. The scale measures up to 500g, with 5g increments.



### Kitchen Scale Max 5kg DN4006

\$17.95 25g increments

A perfect scale for measuring heavier objects. The kitchen scale measures up to 5kg with 25g increments.



### Digital Kitchen Scale with Bowl Max 5kg DN4008W 1g increments

\$35.95

This digital kitchen scale is accurate, with 1g increments. The scale measures up to 5kg and comes with detachable bowl.



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.





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 \$41.95



# Weight Class Kit MATH02K \$449.95

1 x Digital Kitchen Scales

 $2 \times \text{Spring Balance}$  - Set of 5

2 x Kitchen Scales

1 x Bucket Balance

 $3 \times Plastic Stackable Weights - Set of 80$  $<math>3 \times Simple Scales with Weights$ 

2 x Metric Weight Set - Set of 10

2 x Rocker Scales - 1 Litre

2 x Heavy Duty 80 litre Container

Contents may vary.











Take maths outdoors! Practise with measurement, weights and concepts such as heavier and lighter this oversized scale. This sturdy scale can be used outdoors to add additional fun! The scale can be used with most standard buckets. The scales measure 120  $\times$  80  $\times$  50cm. UPS002SK includes 2 galvanised buckets with 5L capacity. UPS002S is supplied without buckets.





Wooden Balance Scale with Weighted Numbers MJ101 \$99.95



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  $60 \times 25 \times 12$ cm and comes with 10 bean bags (2 of each number).



Rocker Scales – 1 Litre TEB0213

Each

\$36.95

These accurate scales can be used to compare the mass of liquids and solids and have the capacity to hold up to 1 litre. The detachable transparent tubs have a pouring spout. Each tub is clearly marked with graduations in 100ml increments.



Measuring Balance GG1054

Each

\$62.95

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  $\times$  20g, 4  $\times$  10g and 8  $\times$  5g), 11 metal weights (1  $\times$  50g, 2  $\times$  20g, 2  $\times$  10g, 2  $\times$  5g, 2  $\times$  2g and 2  $\times$  1g). The balance measures 47  $\times$  14.5cm high.



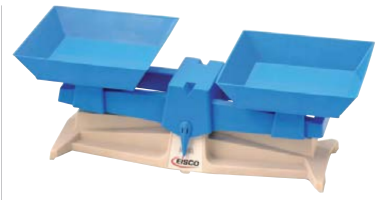




### **Simple Scales with Weights**

NK1100K	Set of 6	\$52.95
NK1100	Each	\$12.50

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.



### Basic Scale EIS0005BB \$43.95

To teach students about mass. This balance is lightweight, durable and easy to use. Zero adjustment ensures accuracy. Pans are interchangeable and easily removable for pouring, cleaning and storing. Dual pointers are provided for viewing result from either side of the balance. Colour may vary. Capacity 2000g, readability 0.5g.



An extremely strong set of beech wood scales with plastic pans. The scales measure  $40 \times 15 \, \text{cm}$  and each pan is 17.5cm in diameter. Illustrated play food not included.



\$69.95

\$94.95

# Invicta – Bucket Balance IP0504 Each \$46.95 This modern balance has removable buckets that hold 2.5 litres of liquid. It is robust and can be completely dismantled for easy storage. The balance measures 47 x 36cm high. Illustrated play food not included. 6+ yrs



### Invicta – Combined Balance Kit IP1524 Eacl

This Combined Balance Kit has been designed to enable teachers and/or pupils to use either clear pans or clear buckets using a single frame fitted with a spirit level. The buckets are marked with 100ml graduated scales and are supplied with lids. Kit includes 60 clearly marked stackable weights  $91g \times 20$ ,  $5g \times 20 \& 10g \times 20$ ) and a CD-ROM product guide.



Balance Set – Simple Scales – 1 Litre TEB0372 Each

\$35.95

These simple scales are sturdy and easy to use. Each pan can hold 1 litre of liquid. The scale measures  $53(L) \times 18(W) \times 28.5 cm(H)$ .





# With unique memory markers



QE40010K	Set of 4	\$32.95
QE40010	10N/1kg	\$9.95
QE40015	0N/2kg	\$9.95
QE40020	0N/3kg	\$9.95
QE40025	50N/5kg	\$9.95

These force meters have a unique feature to make recording the measurement easier than ever! Measure force by pushing or pulling an object. The innovative memory marker of the force meter will stay at the recorded force in both Newtons and grams, so you can easily capture the value. The clear plastic tube allows students to see the action of the spring. Also included is an activity guide.



Set of 5

# Balance Springs – Dual Scale

EIS0024K	Set of 5	\$26.95
EIS0024A	100g/1N	\$6.50
EIS0024B	250g/2.5N	\$6.50
EIS0024C	500g/5N	\$6.50
EIS0024D	1000g/10N	\$6.50
EIS0024E	2000g/20N	\$6.50

This acrylic body spring scale with large easy to read flat scales is zero adjustable. It measures in grams and newtons.





### Metric Weight Set

S331 Set of 10

High quality cast and brass metal weights. The set comprises  $1 \times 1 kg$ ,  $1 \times 500g$ ,  $2 \times 200g$ ,  $1 \times 100g$ ,  $1 \times 50g$ ,  $2 \times 20g$ ,  $1 \times 10g$  and  $1 \times 5g$ .



Weighing Set on Tray EIS0039A-N8 \$62.95

\$99.95

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.



# Balance Weight – Stainless Steel EIS0037B Capacity 1kg

**teel** \$79.95

This set of balance weights is made of stainless steel and are supplied with a wooden block. The maximum capacity of the set is 1000 grams. The set consists of 1 x 500g, 1 x 200g, 2 x 100g, 1 x 50g, 1 x 20g, 2 x 10g, 1 x 5g, 2 x 2g and 1 x 1g. A total of 12 weights.



### Plastic Weights Set NK1109 \$12.95

This set of 54 plastic weights consists of  $20 \times 1g$ ,  $20 \times 5g$ ,  $10 \times 10g$  and  $4 \times 20g$ . A total of 300g.



# Invicta – Stackable Weights IP1507 Set of 80

A set of 80 clearly marked stackable plastic weights (20 each of 1g, 2g, 5g and 10g).



### Iron Weight – Hexagonal with Ring EIS0268K Set of 5 \$39.95

This set of 5 hexagonal iron masses come with lifting ring and are within international tolerance. Set consists of 1 x 50g, 1 x 100g, 1 x 200g, 1 x 500g and  $1 \times 1$ kg.

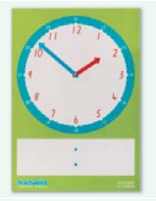
\$37.95



### Teachables

### Large Magnetic Write & Wipe Clock Sheet TEB6066 \$31.95

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.





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  $34.7 \times 12$ cm and is free-standing. Supplied in a set of 10 (TEB6026) or in a class set of 30 (TEB6026K).

# Sets 10 or

 Clock Dials – Analogue & Digital

 TEB6046K
 Set of 30
 \$69.95

 TEB6046
 Set of 10
 \$25.95

These clock dials show both analogue and digital time. The surface is suitable for use with write & wipe markers. Available in sets of 10 and sets of 30. Size: 10.8x 13.8cm.



Teachables
Time Dice

- Hours & Minutes
TEB6205 Set of 2

This set of 2 dice shows minutes in 5-minute increments on one die and hours on the other.



### **Teachables Clock Class Kit**

TEB6000K \$169.95

This class pack consists of 1 large magnetic write & wipe clock sheet (TEB6066), a set of 10 clock flip charts (TEB6026), a set of 10 clock dials (TEB6046) and 10 sets of 2 clock dice (TEB6205).



\$3.50



### Teachables

Student Clock Dials – 12 Hour

TED4672K	Set of 30	\$59.95
TEB1673K	Set 01 30	\$59.95
TEB1673	Set of 10	\$23.50

A set of 10 student clock dials with moveable hands, perfect to let students practise with reading the time. Also available as a class set of 30. Each clock dial measures  $10.8 \times 10.8 \, \mathrm{cm}$ .



### Teachables

Clock Dials - 24 Hour

TEB6067K	Set of 30	\$54.95
TEB6067	Set of 10	\$19.95

The student clock dials show both 12H and 24H formats and come with moveable hands. Available in sets of 10 and 30. Size:  $10.8 \times 10.8 \text{cm}$ .



### Teachables

Whiteboard – Clock TEB0245 Set of 30 \$32.95

These whiteboards show both an analogue and digital clock, which will help students to understand and practise with both concepts. The whiteboard is blank on the reverse. Size:  $27.7 \times 23$ cm.



This set of three stamps includes one stamp with hour marks, one stamp with five minute divisions and one stamp with minute divisions. Each stamp measures 5.5cm square.





### **Time Class Kit**

MATH01K \$499.95

10 x Stop Watch

30 x Clock Dial 12H

30 x Clock Dial Analogue & Digital

1 x Magnetic Clock Sheet Analogue & Digital

1x Teachables Sand Timer Pack - 5pc

1x Teachables Student Sand Timer Pack - 20pc

1 x Invicta Clock

1 x Magnetic Teaching Clock

1x Digital Clock Dominoes

1 x Clock Flip Charts - Set of 10

2 x Heavy Duty 80L Container Contents may vary.

Not all items are shown.









#### Classroom Clock Kit

LER2102	1 Demonstration Clock & 24 Student Clocks	\$159.95
LER2094	Demonstration Clock	\$49.95
LER2095	Student Clock	\$14.95

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.



This clock can be used as both a wall clock and a table top teaching aid. The analogue and 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:  $38.5 \times 21 \times 4$ cm



## Magnetic Clock - Analogue & Digital - Self-Correcting MGL1608 Each

The perfect self-correcting clock to teach the relationship between analogue and digital time! Place the magnetic digital time pieces on the left hand side of the clock and cover the answer on the right with the magnetic cover piece. Students can move the hands of the analogue clock to match the digital time. When the cover piece is removed, students can check their answer! The frog measures  $25 \times 23$ cm, includes 12 hour pieces (1, 2, 3, etc.) and 12 minute pieces (:05, :10, :15, etc.).

#### The Primary Time Teacher Clocks

 LER2092
 Learning Clock
 \$88.95

 LER3000
 Junior Clock
 \$50.95

Accurate to the minute and featuring an AM/PM digital display window, these interactive clocks teach both analogue and digital time. Geared clock's digital display window keeps track to the minute with the clock hands. In addition, clock teaches elapsed time. Colour-coded hour and minute hands match the colour coded window shutters. Keep the window closed and test clock reading skills. Teacher clock is 37 x 40cm and the junior clock is 23 x 21cm. A guide is included.



### **Teaching Clock**

#### **Magnetic Teaching Clock** GG1014 Each

This large plastic clock measures 40cm 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.









#### Student Clock - 12H & 24H GG1190

\$6.95

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.



#### Clock Class Pack 12 & 24H

GG1014K GG1190K Small Set Large Set

\$64.95 \$149.95

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).

IP0817

IPKIT1

IP0904

IP0898

IP0903



#### **All About Time Poster** EC5074 \$11.50

Every child needs to learn the time! Whether analogue, digital or the written word - the write on/wipe off laminated surface encourages interaction and can be used time and time again! Size: 74 x 50cm.



Set of 6

Set of 4

1 minute

3 minutes

5 minutes









IP0899 10 minutes These brightly coloured and robust sand timers measure 8 x 14.5cm high. The duration is marked at the top of each timer. IPKIT1 includes 1, 3, 5 and 10min timers. IP0817 includes 30 seconds, 1, 3, 5, 10 and 15 minute timers.

### **Sand Timers**



## **Sand Timer**

**Teacher's Pack** FD187

Case of 5

This pack of five, all-plastic sand timers is supplied in the following time measurements: 30 seconds, 1 minute, 3 minutes, 5 minutes and 10 minutes. Each is distinguished by a different colour. They each measure 14.5cm high and come in a convenient plastic carry case.



Class Pack FD188

Teachables

Sand Timer

This large pack of 20 plastic sand timers should engage the whole classroom! Supplied in five different measurements including: 30 seconds, 1 minute, 3 minutes, 5 minutes and 10 minutes. Each is distinguished by a different colour. They each measure 8.5cm high and come in a convenient plastic carry case.

Case of 20

### Sand Timer Super Kit

Each

\$179.95

This kit includes 1x Sand Timer Teacher's Pack (FD187) and 5x Sand Timer Class Pack (FD188).

**SAVE \$22.75** 



### **Easy Read Clock**



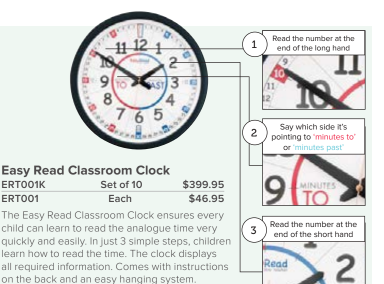


#### **Easy Read Clock Dial** ERT003 **ERT004**

Teacher - Each Student - Set of 10

\$19.95 \$42.95

These clock dials show the same face as the Easy Read time clock on one side, and show a 12 and 24 hour face dial on the reverse. Teacher version (ERT003) measures 39 x 32cm, the student version comes in a set of 10 and measures 15 x 19cm. With write and wipe surface.



### **Easy Read Clock Kit**

ERT101K \$95.95

Invicta

Clock

IP0917

This kit includes one Easy Read Classroom Clock (ERT001), one teacher-sized clock dial (ERT003) and 10 student sized clock dials (ERT004).

\$107.85





A visual display of time passing that encourages time management and organisational skill. Useful for monitoring small projects, test and tasks of up to one hour. The timer measures 15cm in diameter and comes with a magnet for easy demonstration on the whiteboard. The blue area shows how much time is left.





#### **Easy Read Student Watch** ERT005 \$39.95

Size: 35cm in diameter.

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.

\$39.95





Turn the dial to reveal 6 alternative faces: 24 hour, roman numerals, minutes, words, fractions-and there is even a blank space to write on! The internally sprung hands move independently so that time before and after the hour can be shown without the hour hand moving. The clock can be wall-mounted or used with the desk-top stand. Complete with a product guide. The clock is 40cm square.

Each



#### Invicta Geared Demonstration Clock IP1649 Each

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

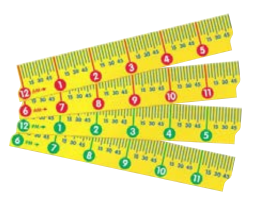


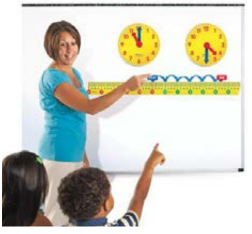
#### Tell The Time Bingo - Beat The Turtle LF3380 \$22.95

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.

\$48.95







## Magnetic Elapsed Time Set LER2983 \$52.95

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.



## Triangle Match-Ups – Time KNB1001 \$49.95

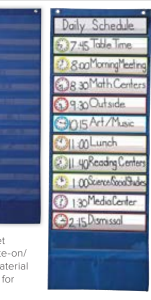
Triangle Match-Ups provides an engaging way for students to develop fluency with reading analogue and digital clocks to the hour, half hour, quarter-hour and 5-minute interval. Includes 3 sets of 60 triangles, answer cards and teacher's guide.

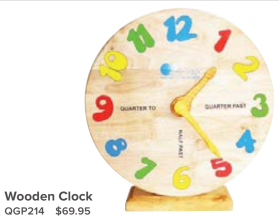
#### Time Scheduling Pocket Chart CD8031 Each

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.

\$45.95





This educational wooden clock is made according to the structure of a real clock. It comes with a button at the back, which kids can turn to see how the clock works. Best of all, there are printed hints to show young minds which position to call o'clock, half past, etc... Kids will have lots of fun setting the time and changing it. All materials used are child-safe and non-toxic. Size:  $30 \times 20 \times 10 \, \mathrm{cm}$ .



#### Stopwatch

CEC502-15 Set of 15 \$149.95 CEC502 Each \$16.95

This electronic stopwatch has a two-row display for lap/split time and total time measurements with 1/100 sec. It can store and recall up to 10 lap and split times, has a memory recall after reset and during operation. It also offers calendar and time (12/24 hour format), daily alarm and countdown function. The stopwatch is water-resistant and measures 8.3 x 2.5 x 6.4cm.





#### Simple Stopwatch LER0808 Each

\$25.95

This simplified 9cm stopwatch has a large display with three buttons (stop, clear and go). Includes a break-away lanyard cord.

# Time Tracker – Visual Timer and Clock

LER6900 Each \$89.95

It's never been easier or more fun to keep kids on track with this unique lighted electronic timer. You can easily program green, yellow and red sections and six sound effects to indicate that time is running out. With 180° viewing, it teaches time management. Perfect for: Study sessions, Projects, Tests, Experiments, Practice sessions, Classroom assignments, Cooking, Hearing impaired and hundreds more uses.





## Magnetic Digital Timer DN3472 Each

This large plastic digital counter will count up or down. It has a large display, clip-on and magnetic function. It is 7cm square.

**②** 

\$13.95



## Clock, Alarm & Timer CEC192 Each

\$15.95

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  $9 \times 1.5 \times 6.4$ cm. Replacement battery is 'AAA'.



**Digital Thermometer** SOG1309

SOG1309K

Each Set of 10 \$17.50 \$99.95

These thermometers are ideal for monitoring the temperature of liquids. Size: 22.8cm long and 2.1cm in diameter. Temperature range: -50°C to +300°C. Resolution:  $0.1^{\circ}$ C(<=100°C), Accuracy:±1°C. Power Saving: auto-off after 15 minutes of no operation. Switch between °C and °F. Batteries are included.



This thermometer is an ideal tool to measure the temperature of your fridge. It has a temperature sensor at the end of an 80cm long cable, which goes on the inside of the fridge. The large display shows the temperature of the fridge. The measuring range is from -50 $^{\circ}$  to +300 $^{\circ}$ . It comes with 2 buttons (ON/OFF and to change from C to F). Powered by an 1.5V 'AAA' battery (not included).



#### Thermometer NK0906 Each

\$2.30

White back alcohol thermometer with range from -10 to 100 and with 1 divisions. Size: 0.6(D) x 30cm(L).



## Student Thermometers

Set of 12 \$24.95

A set of 12 glass student thermometers on a PVC base. The thermometers range from -40 to +50 degrees Celsius.



#### Student Thermometers LER380 Set of 12

Set of 12 \$12.95

A set of 12 glass student thermometers on a PVC base. The thermometers range from -40 to +50 degrees Celsius.





Set of 5 Beakers	\$17.95	
50ml	\$1.75	The set of 5 graduated
100ml	\$2.10	beakers (EIS137E)
250ml	\$2.95	consists of 50ml, 100ml,
500ml	\$3.50	250ml, 500ml and
1000ml	\$8.50	1000ml.
	50ml 100ml 250ml 500ml	50ml \$1.75 100ml \$2.10 250ml \$2.95 500ml \$3.50



Graduated Cylinder – Polypropylene				
EIS0354K	Set of 7	\$27.95		
EIS0354A	10ml	\$1.95		
EIS0354B	25ml	\$2.15		
EIS0354C	50ml	\$2.60		
EIS0354D	100ml	\$2.95		
EIS0354E	250ml	\$4.60		
EIS0354F	500ml	\$6.85		
EIS0354G	1000ml	\$11.50		

These hexagonal cylinders are made of polypropylene. Single piece, autoclavable, graduated and with excellent contact clarity. Base provides good stability. EISO354K includes one of each.



Measuring Containers
DM1033 S

**Graduated Beaker** 

- Polypropylene

Set of 18 \$42.95

Long lasting measuring containers with wide mouths for easy measuring. The set contains  $10 \times 100$  ml,  $5 \times 200$  ml,  $2 \times 500$  ml and  $1 \times 1$  litre containers.



Set of 10 plastic measuring spoons and cups. Each set of 5 is held together with a ring. Included: Cups: 1/8 cup (30ml), 1/4 cup (60ml), 1/3 cup (80ml) 1/2 cup (125ml) and 1 cup (250ml). Spoons: 1/4 teaspoon (1.25ml), 1/2 teaspoon (2.5ml), 1/2 teaspoon (5ml), 1/2 tablespoon (7.5ml) and 1 tablespoon (15ml).



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



This complete kit features the standard cubic metre kit plus additional pieces that allow the cube to be divided into 1/2, 1/4 or 1/8. Colours may vary.

WIS81001

**Cubic Metre Kit** 





### **Volume Class Kit**

MATH04K \$229.95

1x Graduated Cylinders - Set of 7, 1x Measuring Containers - Set of 18, 5 x Measuring Spoons & Cups - Set of 10, 1x Litre Set - Set of 5, 3 x Volume Relationship Set - Set of 6, 2 x Funnels - Set of 3, 1x Measuring Jugs - Set of 4, 3 x Litre Cube with Lid 1, x Heavy Duty 80 litre container. Contents may vary.



## 1 Litre Cube with Lid WIS00301 Each

\$7.50

Experiment with the relationship between cubic metres and litres with this 1 litre cube. The cube clearly marks every 100ml. The litre cube comes with lid.



## **Volume Relationship Set GG1044**

Set of 6 \$25.95

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.



## Invicta – Litre Set

Set of 5

\$56.95

Five see-through containers with different height, width and base areas allow colour and texture to be used to good effect in experiencing conservation of volume. Four containers hold a litre of liquids or solids and the fifth is a 500cc cylinder for more accurate measuring. Graduated levels are marked on each container.



#### Volume Relationship Set – Clear DM8312 Set of 15

\$42.95

Set includes 15 pieces of different types of geometric solids. Size of biggest shape:  $10.5 \times 10.5 \times 10.2$ cm. Size of smallest:  $5.4 \times 5.4 \times 4.2$ cm. The shapes can be filled with liquids.

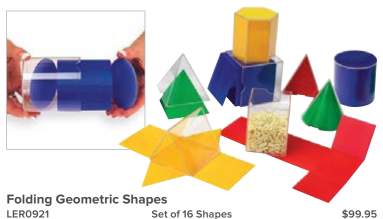


This liquid measurement set includes measuring cups and spoons (a set of 10), 4 graduated measuring jugs (250ml, 500ml, 1000ml and 2000ml), a volume relationship set of 6 and a 1 litre cube with lid. Perfect for a wide variety of volume relationship activities.





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.



This innovative folding geometric shape set is perfect for hands-on lessons in symmetry, perimeter, area, surface area and volume. Each 7.5cm shape folds flat, allowing for illustration of a 3D shape's 2D properties. Set includes 16 pieces: 8 transparent geometric shapes plus 8 corresponding fold-up net inserts. Great way for students to identify, analyse, compare, and compose 3-D shapes.



#### **Wooden Geometric Solids** SP6000

Set of 12

\$38.95

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. Contents may vary.



**Wooden Geometric Solids** 

EY019 Set of 18

\$50.95

Teach shapes recognition and increase geometric understanding. 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. Smooth, hardwood solids range in size from 5 to 7.6cm. Contents may vary.



#### **Wooden Geometric Solids**

EY300K 10 sets of 30 \$279.95 Set of 30 \$46.95

Smooth hardwood solid geometric solids. Set includes a wide range of geometrical shapes. Pieces range in size from 3 to 9cm. Set of 30 pieces. Contents may vary.





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.





2 x Wooden Geometric Solids – Set of 18

2 x Wooden Geometric Solids – Set of 18 1 x Large Geometric Solids – Set of 12

1x Small Geometric Solids – Set of 72

1 x Large Translucent Geometric Shapes – Set of 12

1 x Small Translucent Geometric Shapes – Set of 72

 $2 \times Folding Geometric Shapes - Set of 16$ 

1 x Heavy Duty 80 litre Container Contents may vary.









### **Geometric Solids Class Set**

JYN6219K Cla

Teachables

Class Set

Set of 156 \$149.9

The kit (JYN6219K) includes 1 x JYN6219 and 2 x JYN6220 - a total of 156 pieces.



\$179.85 \$14995 SAVE \$29.90



#### **Translucent Geometric Shapes**

JYN6221 Large Translucent Geometric Shapes JYN6222 Small Translucent Geometric Shapes Set of 12 Set of 72 \$49.95 \$79.95



These translucent geometric shapes are perfect for the relationship between the 3D shape and the 2D plane surface. Each of the shapes comes with a removable cap. Also perfect for volume relationship comparisons between the different shapes. The shapes can be filled with liquids by removing the base cap. JYN6221 consists of 12 large shapes, each measuring 10cm high, and supplied in 6 colours. Included are a cube, large rectangular prism, small rectangular prism, triangular pyramid, square pyramid, cylinder, sphere, hemisphere, cone, pentagonal prism and hexagonal prism. JYN6222 consists of 72 small shapes, each measuring 5cm. The set consists of 6 of each of the shapes above, supplied in 6 bright colours.

### **Translucent Geometric Shapes Class Set**

JYN6221K Class Set Set of 156 \$189.95

The kit (JYN6221K) includes 1 x JYN6221 and 2 x JYN6222 - a total of 156 pieces.



\$209.85 \$**189**95 SAVE \$19.90







#### **Wooden Polysolids** QE16660 Set of 44

This durable set of wooden polysolids is perfect for developing spatial sense. The set consists of 44 wooden pieces, a grid board and a 20-page activity guide. The smallest piece is 2x2x2cm. Students can visualise how a 3D shape can be built with a variety of smaller 3D shapes.





#### 3D Geo Shapes and Silhouettes QE69250 \$59.95

An educational kit designed to familiarise students with the connection between concrete 3D geometric shapes and the 2D shadows they project. Includes 36 geometric blocks, 1 base, 8 double-sided cards and guide book.



#### **Real World Geo Shapes** LER4356

Set of 24

\$59.95

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 height.



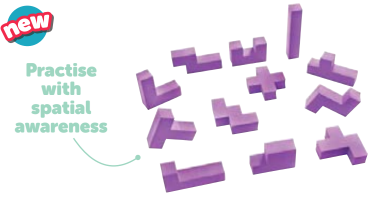


#### Mental Blox - Point of View LER9284

Each

\$49.95

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.



#### **3D Pentominoes** QE11990

Set of 12

\$19.95

A 3D foam version of the popular pentominoes to advance spatial thinking. A 2cm base unit. There are 12 different shaped pentominoes, existing of 5 equal squares side to side. There are more than 2000 ways to arrange the 12 different shapes to form a rectangle. The 3D shapes add additional geometrical value!



#### 2D & 3D Chart Set - 2 Double-Sided Charts Each

Set of 2 double-sided charts, one shows 2D shapes on one side and perimeter and area on the reverse. The other chart shows 3D shapes on the front and volume on the back. Each chart measures 69.5 x 49.5cm.





This high quality STEM tool is ideal for learning about 2D, 3D, shape and space concepts using coloured, magnetic rods. The set includes 60 coloured rods, 64 spheres and 2x 20 activity cards to progress from fun and simple designs and structures to more complex tasks. Perfect for STEM lessons while using magnetism. Topics include: perimeters and area, doubling halving, repeating sequences, parallel and mirror lines, symmetry, and much more. Ages 5+ years.



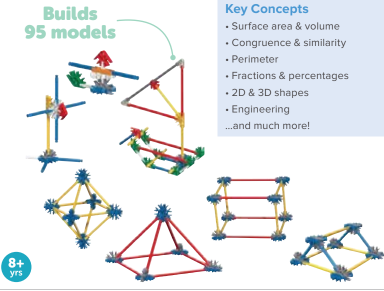
This high quality STEM tool includes panels into the learning process with 16 triangles, 16 squares, 2 pentagons and 3 assembly platforms, as well as 60 rods, 64 spheres and 2x 40 activity cards. An ideal set for learning about 2D, 3D, shape and space concepts using coloured, magnetic rods. Topics include right and acute angles, perimeters, properties of polygons, pattern theory and mathematical nets, probability, measuring and drawing lines and much more. Ages 5+ years.



#### K'NEX – Lower Primary Maths Set KN79028 920 pieces

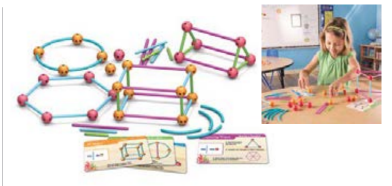
\$199.9

Set includes enough material to build 95 maths and geometry models and can support 12 to 16 students working in teams of 3 or 4. Key concepts include: surface area and volume, congruence and similarity, fractions, decimals, money and percentages and more. Models include: angles, polygons, prisms, pyramids, cubes, fraction models, area and perimeter, challenge models and more. Comprehensive teacher's guide is included. Supplied in a strong storage tray with lid.





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.



#### Dive into Shapes – Geometry Set LER1773 Each

\$44.95

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! Childfriendly 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).





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.





\$499.95

The complete classroom set for primary schools. This set enables the whole class to investigate 2D and 3D mathematics. The set consists of over 400 pieces of 9 different mathematical shapes complete with storage container and activity booklet.



Hexagor

20



40



















Exploring Booklet





#### **Mathematics with Polydron Book** ZZ0112

\$49.95

Written by education professionals to support the mathematical application of Polydron in the classroom, this book includes lesson plans, photocopiable exercises, glossaries and fun activities.

#### **Polydron Primary Maths Set + Polydron Book** Each

Kit of the Polydron Primary Maths Set (ZZ3050-K) & Polydron Book (ZZ0112).

**SAVE \$29.95** 



**Polydron Sphera Class Set** ZZ3003K 196 pieces \$339.95

Polydron Sphera allows children to construct new shapes. Sphera can be combined with Polydron and Polydron Framework sets. The Polydron Sphera Class set allows children to build over 16 different spherical models all at once. The set consists of a total of 196 pieces and a booklet packed in a storage container.





36









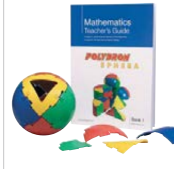
40



Booklet







#### **Polydron Sphera Book** ZZ0100 Each \$37.95

Written by education professionals to support the mathematical application of Polydron in the classroom, this book includes lesson plans, photocopiable exercises, glossaries and fun activities. Use in combination with Polydron Sphera.

### Polydron Sphera Class Set + Polydron Sphera Book

Each

Kit of the Polydron Sphera Class Set (ZZ3003K) & Sphera Book (ZZ0100)

**SAVE 17.95** 

Web teaching.com.au Freecall 1800 251 497 Freefax 1800 151 492





# See inside the shape and explore the space within

## Polydron Frameworks Multi Pack ZZ3043 460 pieces \$

Frameworks is the next generation of Polydron with the versatility for bigger and more complex shapes. A unique joining system makes
Frameworks completely compatible with original Polydron which will complement any packs already in the classroom. It is lighter and therefore students can construct more complex and bigger designs, while allowing them to see the inside of the shape and explore the space within. Investigate shape, angles, edges, vertices, planes and tangent. Includes an activity booklet.















20



20







**Polydron Maths Classroom** 

184 pieces

368 pieces

\$324.95

\$599.95

Set - New Colours

ZZ3031N

ZZ3031N-2



We're delighted to announce the launch of Polydron in these amazing new colours. These beautiful contemporary colours have been created to work on their own as well as perfectly complement the existing Polydron colour palette.

## In addition to looking great they allow for:

- Primary and secondary colours to be taught using the original colours and new colours set together.
- Increased sorting and classifying possibilities.
- More opportunities to teach growing patterns and sequences when used as a 2D line.
- Creating stunning 3D geometric models when used alongside original Polydron colours.
- Demonstrating the properties of larger 3D shapes.



### Polydron Translucent Maths Set

ZZ3081-2 280 pieces \$249.95 ZZ3081-3 420 pieces \$369.95

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.





Square

80

Equilateral

200

300





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.







#### **Polydron Magnetic Shapes Maths Set** \$399.95 ZZKIT1 144 pieces

A super Polydron magnetic maths shape set including all 5 Polydron shapes: Squares, rectangles, pentagons, right angled triangles and equilateral triangles.

Isosceles

60









12

<del>\$439.90</del> **SAVE \$39.95** 





#### **Polydron Magnetic Shapes Maths Set** ZZKIT2 187 pieces

The Polydron Magnetic Maths Shape & Sphera Set allows children to explore the world of shape, space and magnetism all in one exercise.



60





26



12



3

Cylinder





\$639.85

**SAVE \$139.90** 

Antiquadrant 4



### 2D Shape Class Kit

MATH07K \$399.95

2 x Wooden Pattern Blocks - Set of 250

4 x Plastic Tangram Set – Set of 15 tangrams

2 x Large Attribute Blocks Set – Set of 60

2 x Geometric Pin Boards - Set of 6

3 x Plastic Mirrors – Set of 10

6 x Maths Mirror

2 x Rubber Bands for Geo Boards – Set of 240

3 x Logic Rings – Set of 6

1 x Paul Swan's Book Toying with Tangrams

1 x Paul Swan's Book Pattern Blocks

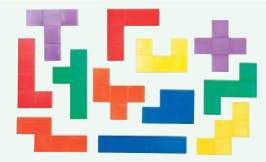
1 x Paul Swan's Book Attribute Blocks

1x Heavy Duty 80 litre Container Contents may vary.









**Pentominoes** QF11992

QE20808

Set of 72 Pentominoes Activity Guide \$24.95 \$7.95

Pentominoes are a great resource to improve spatial awareness and visual perception. A pentomino is made of 5 equal squares in different arrangements. There are 12 different shapes. You can combine them in over 2000 ways to create a rectangle. Each set (QE11992) includes 6 sets of 12 pieces in 6 colours.





### **Pentominoes Class Kit**

The kit includes 4x QE11992 and a 22 page activity guide (QE20808).

\$89.95

\$29.95

\$107.75 \$**89**95 **SAVE \$17.80** 



#### **50 Pattern Block Activities**

JNL329 Set of 50 \$29.95

50 Pattern Block Activities is a set of 50 doublesided activity cards for teaching maths skills with pattern blocks. Topics include: shapes, symmetry, perimeter, tessellation, series, area, angles, time, flip, slide, rotation, reflection, hexiamonds, internal angles, trading and fractions.



#### **50 Attribute Block Activities** JNL323

Set of 50

50 Attribute Block Activities is a set of 50 doublesided activity cards for teaching maths skills with attribute blocks. Topics include: shapes, sizes, colour, comparison, patterning, probability, sorting, Venn diagrams, triple Venn diagrams, differences, carroll diagrams, fractions and perimeters.



### **50 Shape Activities**

**JNL332** Set of 50 \$29.95

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.

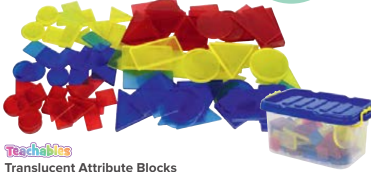






128 pieces

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.



JYN029 96 pieces

\$39.95

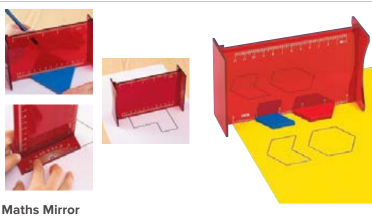
A set of 96 translucent attribute blocks in 4 shapes, 3 colours, 2 sizes and 2 thicknesses. This set can be used to develop shape and colour recognition or to sort by attribute. The translucent shapes look great on a light table! Packed in a sturdy storage container.





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.

Set of 144



Each

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.



\$6.95

\$62.95

GG1062

JYN6088



### **Plastic Geometric Pattern Blocks**

GG1042-15 Class set \$319.95 GG1042 Each set \$23.95

Pattern blocks are used to classify geo shapes and to find their relationship to develop patterns, symmetry and problem solving. Each set (GG1042) consists of 250 pieces in 6 shapes: 25 yellow hexagons, 50 red trapezoids, 50 blue rhombuses, 50 green triangles, 25 orange squares and 50 beige parallelograms. Packed in a container. The class set (GG1042-15) consists of 15 sets and is supported by Dr Paul Swan's book 'Developing Mathematics with Pattern Blocks'.









This is not just a normal set of pattern blocks, these pieces are translucent to give that extra dimension to patterning, sequencing and symmetry. The set consists of 360 translucent pieces in 6 shapes, packed in a sturdy storage container.



Wooden Pattern Blocks

EY190-6 6 Packs of 250 \$219.95 EY190 \$37.95 Pack of 250

Each wooden pattern block set includes 250 pieces, ideal to classify and sort shapes, develop patterns, study symmetry and improve problem solving skills. The kit includes 6 sets of 250 pieces and is supported by Dr Paul Swan's book 'Developing Mathematics with Pattern Blocks'





#### **Wooden Beginner Pattern Blocks** 35 pieces

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) x 28(W) x 6cm(H).





#### **Wooden Pattern Blocks & Boards** MND29 120 pieces

\$38.95

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.









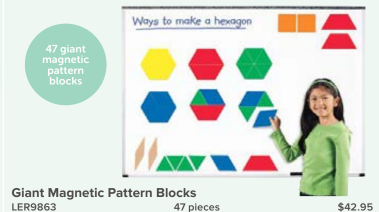
Magnetic Pattern Blocks in Jar – EVA MGL1004 Set of 200 pieces

 MGL1004
 Set of 200 pieces
 \$24.95

 MGL1004-8
 8 x sets of 200 pieces + book
 \$199.95

 JS2535
 Magnetic Whiteboard
 \$7.95

Each set consists of 200 magnetic pattern block pieces to create patterns, symmetry, similarity, fractions and much more. Supplied in storage jar. The largest piece (hexagon) measures 5cm in diameter. The kit includes 8 sets and is supported by Dr Paul Swan's book Developing Mathematics with Pattern Blocks. Whiteboard is not included.



Reinforce shape recognition, symmetry, patterning, similarity, congruency, fractions, area and more with this set of 47 Giant Magnetic Pattern Blocks. 9 times greater in total area than standard pattern blocks.



### **Magnetic Pattern Block Class Kit**

LER9863K Each \$169.95

This kit includes one large demonstration sized magnetic pattern block set (LER9863) and 6 student sized magnetic pattern block sets (MGL1004).

\$159.95

\$129.95

\$192.65 \$16995 SAVE \$22.70



### Solid Pattern Blocks Mega Set

JYN045 2160 pieces

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.



## Translucent Pattern Blocks Mega Set JYN045T 2160 pieces

ieces \$189.95

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.



#### Floor Mat Carpet Pattern Blocks Set TEB6215 120 pieces

This floor mat carpet pattern block set enables students to create attractive patterns and designs and teach basic shape recognition to more complex tessellation, rotation and symmetry. The 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

24 parallelograms, 24 rhombuses. Made from stiffened rubber backed polyester felt without sharp edges. All shapes have a 10cm side. Activity sheet included.



A great interactive activity for students as they practise skills in sorting, matching and symmetry. The floor blocks are made of foam. The collection includes 49 pieces, including 4 hexagons, 6 squares, 12 triangles, 6 trapezoids, 9 parallelograms and 12 rhombuses.







### **Plastic Tangrams Class Pack**

GG1043K Class set \$59.95

The kit (GG1043K) therefore includes Dr Paul Swan's book 'Toying with Tangrams' as well as two sets of tangrams to optimise the educational value.

\$74.85 \$**59**95 SAVE \$14.90



Twist and turn the magnetic shapes to find the solution. Challenge your students and improve their curiosity and logical thinking skills to arrange and match the 14 pieces on the pattern cards or create any form or shape, even in 3D! Includes 14 magnetic tiles, 12 double-sided pattern cards and solutions sheet.



## AngLegs – Geometry & Angles Set LER4340 74 pieces \$29.95

Study polygon heights, calculate areas, find centre points and more. Snap two rods onto the 10cm protractor to explore angles. A set of 74 pieces consisting of 12 of each of the 6 different length rods, 2 snap-on protractors and 15 activity cards.



This tub of 450 multi-coloured pieces in 15 shapes includes six traditional Pattern Block shapes. The shapes are identified with letters and made of high-quality translucent plastic. A teacher's guide is included.



## Giant Tangram Floor Mat Carpet Pieces SPP014 7 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  $1 \times 1$  metre! The colour way will vary between sets. Two sets are shown in the image.



### 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.



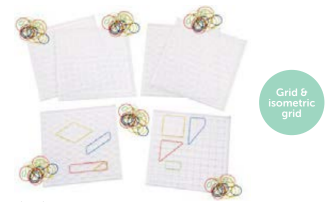


180 pieces





This pack of 6 double-sided bright-coloured pin boards are perfect for demonstrating geometric concepts, introducing names of shapes, calculating area, symmetry work and fractions. These pin boards have a grid on one side and an isometric grid on the reverse. Size of each board: 23cm square. Elastic bands included.



**Geometric Pin Boards – Translucent**JYN027L Set of 6

\$34.95

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.



A set of 5 geo boards (TEB0014), each measuring 20cm square. The boards have 11 x 11 pins on one side and a 10cm circle on the reverse. Perfect for reinforcing 2D shapes, fractions, degrees, calculating areas, symmetry and much more.



Small Geometric Pin Boards
JYN027S Set of 6

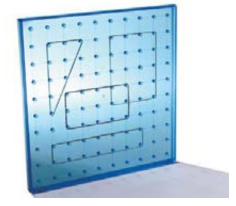
\$15.50

Set of 6 colourful geometric pin boards with a grid on one side and fractions on the reverse. The smaller sized boards are perfect for desk top use. The grid side has 5x5 pins, the fraction side features 12 pins in a circle. Size: 12.6cm square. Includes 144 colourful rubber bands.



Geoboard Gems Book – Dr Paul Swan PSB843 Each

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.



Invicta – Translucent Pin Board
IP0915 Each \$8.95

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.



Rubber Bands for Geo Board DM1032 Pack of 240 \$8.20

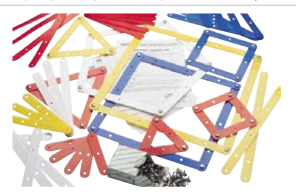
This pack of 240 rubber bands is supplied in assorted colours and sizes.



\$26.95

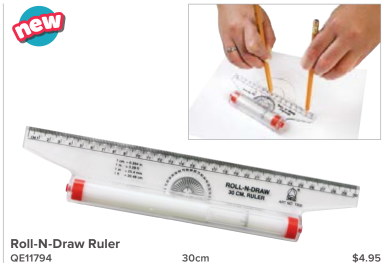


Kit contains 1 x Plastic Protractor - 180° (ESS024), 1 x Set Square - 45° - Set of 30 (ESS401), 1 x Set Square - 30°/60° - Set of 30 (ESS404), 1 x Ball Bearing Drawing Compass - Pack of 30 (ESS407), 1x Wooden Ruler - 30cm - Pack of 25 (JA5790), 1x Teacher Metre Rule (WIS10300), 1x Teacher Protractor (WIS10600) and 1 x Teacher Compass (WIS10911). Available to purchase individually – see index. Contents may vary. No storage container included.



Invicta - Geo Strips IP0141 Set of 68 \$49.95

These flexible strips are designed to fasten together with brass connectors to form a wide variety of geometric figures. Children can see relationships between rhombus and square, oblong and parallelogram. Investigations into triangles, areas and perimeters can be undertaken. The set consists of 68 strips of various sizes, a box of connectors, a protractor and a set of eleven carefully graded work cards.



Multi-use tool ideal for drawing vertical lines, horizontal lines, parallel lines, angles and circles. The ruler measures 30cm.



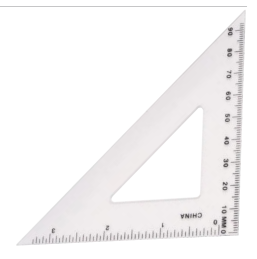
Plastic Protractor – 360° ESS018-30 Pack of 30 \$36.95 ESS018-1 \$1.70

Excellent for map work, this 360° transparent plastic protractor measures 11.5cm in diameter.



Safe Drawing Compass				
ESS394-30	Pack of 30	\$36.95		
ESS394-1	Each	\$1.75		

Designed with safety in mind, this transparent drawing compass limits injury as there are no sharp points. Just place a finger on the disc, locate pencil in the cursor, slide to desired position, secure and draw. It is 14.5cm long.



Set Square 45° – 9cm ESS401-30 Pack of 30 \$21.95 ESS401-1 Each \$0.95



\$23.95

\$23.50

\$41.95



#### **Teacher's 1-Metre Ruler**

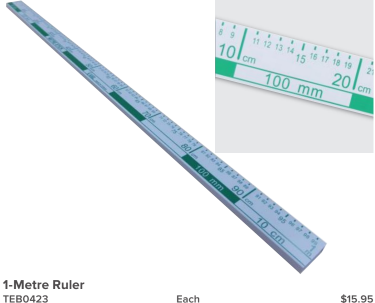
TEB0305 \$26.95 Magnetic WIS10300 Non-magnetic \$22.95

1-metre ruler with handle for use by teacher on the whiteboard. WIS10300 is white, non-magnetic and comes with an anti-slide strip under the handle for secure positioning. TEB0305 is yellow and is magnetic, for use with a magnetic whiteboard.



#### Teacher's 180° Protractor - 50cm TEB0303 WIS10600 Non-magnetic

Protractor with handle for use by the teacher on a whiteboard. WIS10600 is white, non-magnetic and comes with an anti-slide strip under the handle for secure positioning. TEB0303 is see-through and is magnetic, for use with a magnetic whiteboard.



#### TEB0423 Each

This measuring metre stick is clearly marked with 1, 5 and 10cm markings. The green numbers are clearly visible on the white background. On the bottom half of the ruler, every 10 cm is marked in alternately green or white block to show 10cm increments.



### **Wooden Ruler**

Pack of 30

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.



#### **Drawing Compass with Feet** WIS10911 Non-magnetic

Compass with 3 suction cups for secure postioning on the board.



My First Ruler		
LD1266K	Set of 6	\$49.95
LD1266	Each	\$12.95

Developed specially for small hands and pupils with co-ordination difficulties, the large comfortable handle enables children to measure and draw lines with confidence. Includes simple 1cm markings and also millimetres. Each ruler is 30cm long.



### **Probability Class Kit** MATH05K \$379.95 10 x Decks of Playing Cards 4 x Soft Dot Die 4 x Soft Foam Die –12 sided 4 x Soft Foam Die – 20 sided 1 x Classroom Polyhedra Dice – 162 pc 2 x Translucent Counters 1000pc - 4 colours 30 x Spinner Holders 37 x Spinner Inserts - Assorted Designs 1 x Two Colour Counters - 1000 pc 10 x Calico Bag 1x Heavy Duty 60Ltr Container Contents may vary.

### **Maths Fundamentals Kit**

MATH15K \$349.95

This kit provides the basic essentials for every primary and high school maths classroom.

1 x Playing Cards Box - 10 Decks in 10 Colours

- 1 x Classroom Polyhydra Dice Set of 162
- 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
- 1x Double Six Dominoes
- 1x Double Nine Dominoes
- 1x Double Twelve Dominoes
- 1x Double Fifteen Dominoes
- 1x Unibrix Cubes Set of 500

Contents may vary. Set does not include a storage container.





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  $61 \times 48 \times 30.5$ cm high.



#### **Deluxe Probability Kit** LER0226

Each

\$99.95

Teach probability skills using whole class instruction as well as individual and co-operative learning with this comprehensive kit. Featuring 171 individual pieces, it includes 24 double-sided, reproducible activity and teacher demonstration cards, with teaching notes and an answer key, nine different spinners, 40 assorted coins, four coloured number cubes, five polyhedra dice, six soft dot dice, six soft number dice and 20 red and yellow chips. Overhead components include three spinners, 52 playing cards, 20 red and yellow chips and two each, dot dice, number dice and coin dice.







This giant version of the classic game is perfect for young ones. Includes large dominoes, each measuring  $18 \times 10 \times 2cm$ .



The 168 dominoes come in a handy plastic jar with lid and carry handle. They measure 3 x 1.5cm.





\$79.95

\$32.95



#### **Dominoes Class Kit**

FD190K 1 Jumbo Set & 6 Mini Sets \$169.95

Kit includes 1 jumbo set (TGG033) and 6 mini sets (FD190).











### Whiteboard - Grid 5 & 10mm Double-Sided

TEB0241K Kit of 30 Whiteboards + 36 Markers + 1 Whiteboard Spray

TEB0241 Pack of 30 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:  $27.8(L) \times 23(H)$  cm. 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).

### Teachables

#### Whiteboard - Graph

TEB0243K Kit of 30 Whiteboards + 36 Markers + 1 Whiteboard Spray \$79.95 TEB0243

Whiteboards - Pack of 30 \$32.95

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: 27.8(L)  $\times$  23(H)cm. 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).



**Graph Paper – 10mm** 

NP8016 500 sheets Set of 10 pads, each containing 50 pages.

\$22.95



This sharp, clearly printed A4 graph paper is supplied in loose leaf reams. There are approximately 500 sheets in each ream.

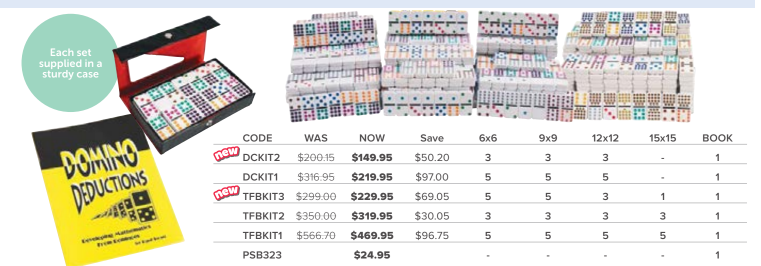


### **Dominoes Class Packs**

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** 6 x 6 Coloured Dots DC066 Set of 28

0.8cm thick.

Set includes 28 dominoes made from high-quality 'bakelite' plastic. Each domino measures approximately 5 x 2.5 x





\$8.50



#### **Dominoes** 9 x 9 Coloured Dots DC025

0.8cm thick.

Set of 56 \$15.95 This set includes 56 dominoes made

from high-quality 'bakelite' plastic. Each domino measures approximately 5 x 2.5 x







#### Dominoes 12 x 12 **Coloured Dots**

DC027 Set of 91

A 91 piece set of 12 x 12 colour dot plastic dominoes supplied in a 12 x 12 case.



\$33.95



#### Dominoes 15 x 15 **Coloured Dots** TFB0015 Set of 136

A 136 piece set of

5 x 15 colour dominoes supplied in a case.





\$49.95



#### **Double Six Dominoes in a Jar**

TEB6007 \$38.95 168 pieces

These colour-coded dominoes are great for addition, subtraction and fraction work. There are 168 dominoes in six different colours (28 of each colour) complete with storage tub and activity guide. Each domino measures 4.5 x 2.2cm.



### **Double Nine Dominoes**

165 pieces

\$44.95

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.







## **Spinners**

The Teachables spinner holders and spinner inserts are designed for the busy teacher. It is a must have for every classroom! The spinner holders allow you to practise every subject, simply change the spinner insert. Use one of the spinner insert sets below, or create your own! The back of the spinner holders are designed with an opening to easily remove the inserts. Teaching probability has never been easier!



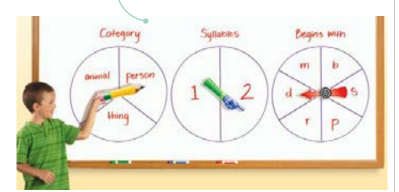


#### **Spinner Holders**

RGP130K Set of 30 Spinner Holders \$56.95 **RGP130** Set of 10 Spinner Holders \$19.95

The spinner holders measure 10.5 x 10.5cm and accept spinner inserts of 10 x 10cm. Simply insert spinner cards and start spinning! Available in sets of 10 and 30.

## **Great for classroom** demonstrations



#### **Magnetic Whiteboard Spinner Set** EN1768 Set of 3

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 spinner.

\$49.95

#### **Spinner Inserts**

Each insert measures 10 x 10cm and is write-on/wipe-off. The spinner inserts should be used with the spinner holders (not included).

**Each Spinner** \$0.95

### **Numbers**

**TEB6160K** \$5.50 Set of 7



Number

1-6



Number

Number 1-10

1-5



#### **Equivalence**

TEB6175K Set of 3 \$2.50







Number

1-8



### **Colours & Shapes**

TEB6168K Set of 8 \$5.95



















TEB6136 8 Colours







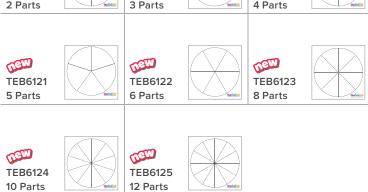






Each Spinner \$0.95 **Manipulative Inserts** TEB6129K Set of 8 \$5.95 CEW GEW **TEB6126 TEB6129** TEB6131 Attribute Cuisenaire Tens Block Rods Frame Colour CEW CEW **TEB6171** TEB6172 TEB6173 thick Attribute Attribute Attribute thin small large Block Block Block Size Shape Thickness TEB6116 **TEB6174** Teddy Teddy Bear Bear Size Colour

#### **Blank Inserts TEB6118K** Set of 8 \$5.95 COM TEB6118 TEB6119 TEB6120 3 Parts 4 Parts 2 Parts





























Using beautifully designed dragon cards, The Dragon Games appeals to all ages with four different easy-to-learn events: Formations, Matches, Connections and Battle. The events are fun to play and help practise mathematics skills. A great resource to teach the concept of statistics in a fun and engaging way.





#### **Dragonistics Data Cards** STL240 \$79.95

Students will enjoy learning statistics with Dragonistics Cards. This pack has 240 Dragonistics Data Cards, each representing a unique dragon and containing multivariate data about that dragon. Explore statistical concepts and gain understanding by sorting and organising the cards. Create tables and graphs with the cards to draw meaningful conclusions. The data is designed to produce results similar to real datasets allowing students to practise using the statistical enquiry process without the time spent collecting data every time. The dataset is rich, allowing for multiple lessons. This pack contains 240 cards (44 x 66mm), which is enough for a whole class. It also contains a set of 56 Attributes Cards.





This huge dice set contains 50 decahedron dice, 10 dodecahedron dice, 72 hexahedron dice, 10 icosahedron dice, 10 octahedron dice and 10 tetrahedron dice. Supplied in a handy, clear plastic carry case with handle, measuring 36 x 27cm. Available individually (FD051), in a set of 5 (FD051-5), or in a set of 3 with bonus Paul Swan - Dice Dazzlers book (FD051-3PSB).



12-Sided Dice

TEB6203 Jar of 50 \$35.95

Set of 50 colourful 12-sided dice in a jar. Each dice measures 21mm.





Place Value Dice - Units Jar of 100 FD090

\$40.95

Explore numbers, counting and place value with these 10-sided dice. They come in white with black numerals from 0-9 and measure 2cm in diameter. Supplied as 10 packs of 10 dice in a plastic jar with carry handle.



### **Place Value Dice Kit**

TEB6210K \$199.95

This kit consists of 4 jars of place value dice, one with 100 unit dice (0-9), one with 100 tens dice (00-10), one with 100 hundreds dice (000-900) and one with 100 thousands dice (0000-9000).





#### Teachables

Place Value Dice - Tens TEB6210 Jar of 100 \$59.95

Set of 100 place value dice with the numbers 00 to 90. Each dice is 10-sided.





### Teachables

Place Value Dice - Hundreds TEB6211 Jar of 100 \$59.95

Set of 100 place value dice with the numbers 000 to 900. Each dice is 10-sided.



### Teachables

Place Value Dice - Thousands \$59.95 TEB6212 Jar of 100

Set of 100 place value dice with the numbers 0000 to 9000. Each dice is 10-sided.



1000







### **Spot, Number & Word Dice Kit**

TEB6200K \$129.95

This kit consists of 100 spot dice, 100 number dice and 100 number words dice. An ideal set to practise the relation between the three concepts.





#### **Blank White Dice**

FD054K2 100 Dice & Sticker Set \$54.95 FD054 100 pieces \$36.95

Create your own unique dice and dice games! Add dots, fractions, operations, numbers, words, or whatever you'd like with these blank white dice. Each die measures 1.5cm square.



#### Teachables

#### Word Dice 1 to 6

Jar of 100 TEB6200

Set of 100 dice with the number words from one to six. Comes in a jar. Each die measures 1.6cm square.



**4+** yrs



#### **Spot Dice**

FD052

Roll out the fun and games with these colourful plastic dice that feature the dot values 1 to 6.

Jar of 100

They come in a clear plastic jar with a carry handle. Each die measures 1.5cm square.



\$52.95

\$47.95



#### **Number Dice**

FD053 Jar of 100 \$45.95

This pack of number dice features the numerals 1 to 6 in assorted colours. They come in a clear plastic jar with a carry handle. Each die







#### 10-Sided Dice - Black FD110

Jar of 100 \$40.95

Explore numbers, counting and place value with these 10-sided dice. They come in black with white numerals from 1-10 and measure 2cm in diameter. Supplied as 10 packs of 10 dice in a plastic jar with carry handle.



### **Jumbo Spot Dice**

FD060 Jar of 100

These 100 Jumbo Spot Dice are made from tough plastic and come in 5 different colours. They measure 2.4cm square and are supplied in a handy plastic jar with lid and carry handle.



#### Teachables

**Coloured Wooden Dice with Dots** EY016 Jar of 100 \$37.95

Perfect for mathematical activities. Set of 100 wooden dice supplied in a jar. Size: 1.6cm.









#### Soft Foam Dice - 8cm

TEB6018K	Kit of 2 Dice	\$11.95
AS033	Dots	\$7.50
TEB6018	Numbers	\$7.50

The soft die is excellent for teaching children about chance and probability. It measures 8cm square. Kit includes one die with numbers and one die with dots.



#### Soft Foam Dice - 12-sided - 12.5cm

AS034K	Kit of 2 Dice	\$29.95
AS034	Yellow	\$16.95
PL0203	Red	\$16.95

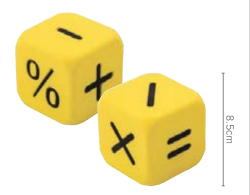
Great for practising more complex concepts to do with chance and probability, this 12-sided die measures 12.5cm. Kit includes one red and one yellow 12-sided die.



#### Soft Foam Dice - 20-sided - 15cm

AS036K	Kit of 2 Dice	\$32.95
AS036	Yellow	\$18.95
PL0202	Blue	\$18.95

Suitable for slightly older children to improve and develop their chance and probability skills. This 20-sided die measures 15cm. Kit includes one yellow and one blue die.



#### Soft Foam PU 6-Sided Operations Dice LTK6550 \$7.95

This 6-sided PU foam dice shows the operation symbols + - x / % and =. Perfect for addition, subtraction, multiplication, division and percentage activities. Size: 8.5cm.



#### Rubber Dice - Assorted Colours LTK512L Each

These rubber dice are great for kid-sized hands and have a soft landing when thrown. Size: 5.3cm. Supplied in assorted colours.

\$2.95



#### Soft Foam 10-Sided Dice - 12.5cm LTK6510 \$12.95

Perfect for chance and probability, but also for place value! The 10-sided dice feature the numbers 0-9 and measure approximately 12.5cm.



#### **Soft Foam Dice**

TEB6023K	Kit of 2 Dice	\$89.95
BRU146-12	Dots	\$49.95
TEB6023	Numbers	\$49.95

This soft foam die is excellent for indoor or outdoor play, individually or in small groups. Throw it on the floor and get students to say the number showing or get them to throw to each other. Each die is 30cm square. Kit includes one die with numbers and one die with dots.



#### **Big Plastic Dice**

TEB6022	K Kit of 2 Dice	\$31.95
JG027C	Dots	\$17.50
TEB6022	Numbers	\$17.50

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.



#### **Giant Soft Cube Dice**

LTK1405	Set of 3 dice	\$14.95
LER411	Dots - Each pair	\$14.95
LER412	Numbers - Each pair	\$14.95

Quiet, easy to handle foam dice with many uses for maths exercises. Each cube measures 12.5cm. Available in a pair of dot dice (LER411), a pair of number dice (LER412) or a set of 2 number dice and 1 operation die (LTK1405).





Small Write On/Wipe Off Play Dice FD149 Set of 4 \$31.95

(not included). Randomly supplied in assorted colours.



**Giant 6-Sided Write & Wipe Dice** PL0366 Each \$16.50

Measures 8.5 x 8.5 x 8.5 cm.



#### Write On/Wipe Off Play Dice Kit FD149K \$119.95

Each measures approximately 5.5cm. Students can write on the blank faces with an erasable marker

This kit consists of one set of 1 large play dice (PL0366) and 4 sets of 4 small play dice (FD149).



\$144.30 **SAVE \$24.35** 



#### Plastic Pocket Dice x 2 & 124 Cards KNB2010

\$89.95

Each set contains 2 six-sided dice (12cm3) and 151 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.



## **Pocket Dice Early Childhood Maths**

Create new dice over and over again! This set includes 2 durable fabric pocket

dice with clear pockets and 24 double-sided game cards. Perfect for young students from Foundation to Year 2.



#### Dice-In-Dice - 10-Sided LER7698

\$54.95 Jar of 72

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 72plastic dice in 5 colours (outer die measures 2.5cm). Supplied in storage jar.



#### Dice-In-Dice - 6-Sided LER7697

Jar of 72

\$43.95

\$37.95

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.





## Soft Foam Dots Dice TEB0265 Set of 2

These super soft dice are perfect for little hands! They are easy to hold because of their squeezable nature. A great classroom resource because of their soft landing. A set of 2, each measuring 10cm.



#### Teachables

#### Soft Foam Spot Dice - 16mm TEB0481 Set of 100

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.



## Tens Frame, Number & Name Dice KNB2117 Set of 6 \$24.95

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.



\$18.95

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.



\$39.95

#### Roll A Sum – Place Value – Frames & Equations JNL146 \$19.95

Roll the dice and let the numbers guide your counting. Set includes 6 place value dice (units, tens and hundreds), 2 ten frames dice and 2 equation dice. Comes with handy carry bag.

\$24.95





#### Foam Polyhedral Dice LER7694 Set of 5 \$36.95

Use to explore addition, subtraction, greater than and less than, and more. Includes dice with 4, 8, 10, 12 and 20 sides. Activity Guide included. Sides of dice measure approximately 7.5cm.



## Place Value Dice KNB0010 Set of 3

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.



#### Place Value Dice WIS80120 Set of 8

These colour coded 10-sided place value dice measure 2.2cm high. Includes 2 yellow unit dice, 2 green 10s dice, 2 blue 100s dice and 2 red 1000s dice.

\$27.95



#### **Standard Playing Cards in 10 Colours**

**TEB6100** Each single deck \$3.30 **TEB6110** 1 Box - 10 decks \$34.95 TEB6110-3 3 Boxes - 30 decks \$79.95 TEB6110-5 5 Boxes - 50 decks + Book \$149.95

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!

Set of 5 boxes + books <del>\$199.70</del>

\$3.95











#### Teachables

#### **Magnetic Playing Cards** TEB6057

Set of 52 \$39.95

Demonstrate a wide range of maths activities with playing cards by sticking them on a whiteboard! Each playing card displays the suit and the value in large format in the middle of the card for easy visibility. Each card measures 14 x 10.5cm, set of 52 cards



#### Child Friendly Playing Cards PSB526P Purple - Each deck

PSB526B Blue - Each deck \$3.95 These playing cards have been designed for

younger children. They include 0 and 11, 12 and 13 rather than Jacks, Queens, Kings. 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. Supplied in two colours (purple and blue).



#### **COMBO Card Game Paul Swan**

PSB404 Yellow - Each deck \$3.95 PSB403 Green - Each deck \$3.95

Combo is a card game designed to help students practise all of their basic number facts (addition, subtraction, multiplication and division). An ideal game for children in upper primary and lower secondary school. Supplied in two colours (yellow and green).



#### **Jumbo Playing Cards** LF1510

\$16.95 These jumbo playing cards measure 15 x 10cm.

This large format helps students to see the differences between the cards and makes them easier to handle. Can also be used by the teacher for demonstration purposes.



### **Blank Playing Cards**

PSB406 Purple – Each deck \$3.95 **PSB405** \$3.95 Orange – Each deck

If you are looking for blank cards to make your own card games, then look no further. Note that these cards come in two different colour backs (purple and orange).



#### **Playing Card Holder** PS31 Each

Simple and easy to use these two sprung discs not only grip the cards but will also present them in a perfect fan. Ideal for anyone with grip difficulties or



small hands. Holds up to 14 cards.

\$9.95



**Magnetic Numbers & Whiteboard** RGP126 Magnetic Numbers Set of 250 \$59.95 JS2535 Magnetic Whiteboard \$7.95

This set of magnetic numbers & operations consists of 250 pieces - 20 each of the numbers 0 to 9 and 10 each of +, -, x,  $\div$  and =. The pieces come in 5 colours and are supplied in a sturdy storage container. The plastic pieces are fitted with strong magnets and feature a ridge. This allows students to trace numbers. Each number measures 2cm high, perfect to fit a large amount of magnetic pieces on a whiteboard.

numbers and operation signs to

### Magnetic Numbers & Whiteboard Kit

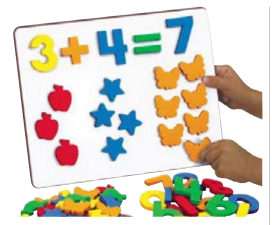
RGP126K \$299.95

The kit RGP126K consists of 4 sets of magnetic numbers (RGP126, a total of 1000 magnetic pieces) and 24 magnetic whiteboards (JS2535, each measuring 25 x 30cm).



Complete Kit \$419.80 **SAVE \$119.85** 



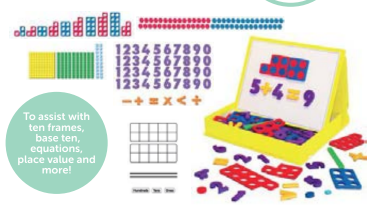


#### **Jumbo Magnetic Numbers & Counters** LS803 \$104.95

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.







#### Rainbow Numbers - Magnetic Maths Set JNL195 \$39.95

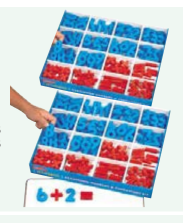
This magnetic set is much more than just numbers! It includes 155 foam pieces with a unique built-in magnetic board. The set includes 40 numbers, 6 equation symbols, 60 counting dots, 21 base tens, 11 ten frames, 2 printed frames, 2 dividers and 3 place values.

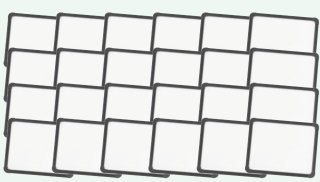


### **Magnetic Numbers & Whiteboard**

LS515 Magnetic Numbers Set of 160 \$104.95 JS2535 Magnetic Whiteboard

Each set of Magnetic Numbers (LS515) includes 160 magnets, 10 each of numbers 0-9 and 60 operation signs. Plastic numbers are approximately 4cm.







### Magnetic Numbers & Whiteboard Set

Magnetic Numbers & Whiteboard Kit \$334.95

The kit (LS515K) includes 24 Magnetic Whiteboards 25x30cm plus 2 sets of Magnetic Numbers in a partitioned, labelled storage box.



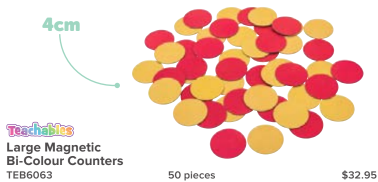




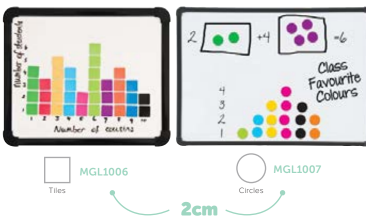




Set of 120 double-sided magnetic counters, with the numbers 1 to 120 on one side and 10 different colours on the reverse. Each counter measures 4cm. Ages 3+ years



Set of 50 double-sided bi-colour magnetic counters, with yellow on one side and red on the reverse. Each counter measures 4cm. Ages 3+ years

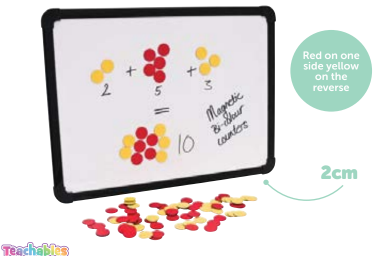


### Teachables

#### **Magnetic Counters**

MGL1006 Set of 100 \$22.95 MGL1007 \$22.95 Set of 100 JS2535 Magnetic Whiteboard \$7.95

Set of 100 magnetic counters. Available in circles (2cm diameter) and tiles (2 x 2cm). Each set comes in 10 each of 10 different colours. An ideal resource for addition, subtraction, graphing, patterning and more. Magnetic whiteboard is not included and sold separately.



### **Magnetic Bi-Colour Counters**

MGL1015 Set of 100 JS2535 Magnetic Whiteboard

These double-sided magnetic counters are red on one side and yellow on the other side. The circles measure 2cm in diameter. Each set contains 100 magnets, ideal for all sorts of mathematic activities. Magnetic whiteboard is not included and sold separately.



#### Quercetti - Magnetic Shapes Pack of 300

This comprehensive set contains 300 magnetic pieces in 16 different shapes and 5 bright colours. A very good set for any sorting, counting, or classifying activity.



\$55.95





#### **Magnetic Tens Frames Set** TEB6156 \$59.95

This magnetic tens 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.



\$28.50

\$7.95

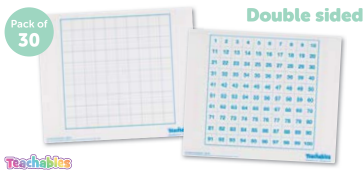




#### Whiteboard - Number Tracing

TEB0246K Kit of 30 Whiteboards + 36 Markers + 1 Whiteboard Spray \$79.95 **TEB0246** Whiteboard – Pack of 30 \$32.95

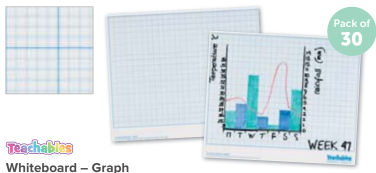
Teaching kids to write numbers has never been easier! In 4 simple steps, students start from tracing the number to doing it all by themselves. The writeon wipe-off surface makes it easy to correct mistakes. Use with Teachables markers and cleaners for best results. Size: 27.8(L) x 23(H)cm. The kit includes 30 number tracing whiteboards (TEB0246), 36 black whiteboard markers (3 x TEB0106) and a 250ml bottle of interactive whiteboard spray (TEB0202).



#### Whiteboard - Hundred Board Double-Sided

TEB0239K Kit of 30 Whiteboards + 36 Markers + 1 Whiteboard Spray \$79.95 TEB0239 Whiteboard - Pack of 30 \$32.95

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 27.8(L) x 23(H) cm. 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).



TEB0243K Kit of 30 Whiteboards + \$79.95 36 Markers + 1 Whiteboard Spray TEB0243 Whiteboards - Pack of 30 \$32.95

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: 27.8(L) x 23(H)cm. 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).



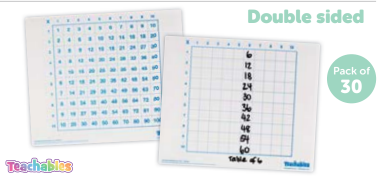
These whiteboards have a 5mm grid on one side and a 10mm grid on the reverse. The write-on wipe-off surface makes it easy to quickly correct mistakes. Use with Teachables markers and cleaners for best results. Size: 27.8(L) x 23(H) cm. The kit includes 30 double-sided grid whiteboards (TEB0241), 36 whiteboard markers in assorted colours (3 x TEB0107) and a 250ml bottle of interactive whiteboard spray (TEB0202).



#### Whiteboard - Tens-Frames

TEB0247K Kit of 30 Whiteboards + 36 Markers + 12 Erasers \$69.95 TEB0247 Whiteboard - Pack of 30 \$30.95

A set of 30 write-on wipe-off tens frames whiteboards, measuring 20(L) x 10(W)cm each. Each square of the tens frame is 3cm. Ideal in combination with counters (sold separately). The kit includes 30 ten frames whiteboards (TEB0247), 36 whiteboard markers in assorted colours (3 x TEB0107) and 12 mini whiteboard erasers (TEB1000).



Whiteboard - Multiplication Double-Sided **TEB0240K** Kit of 30 Whiteboards +

36 Markers + 1 Whiteboard Spray \$79.95 TFR0240 Whiteboard - Pack of 30

This set of 30 write-on wipe-off double-sided whiteboards allows children to practise multiplication strategies. Each board measures 27.8(L) x 23(H)cm. The kit includes 30 multiplication whiteboards (TEB0239), 36 black whiteboard markers (3 x TEB0106) and a 250ml bottle of interactive whiteboard spray (TEB0202).



### **Two Line Calculators**

#### Two Line First Calculator NX4522 Each

This calculator is a perfect easy-touse and durable school calculator. The large, plastic, colour-coded keys and easy to use memory keys, change signs (+/-) and % make this calculator a perfect resource for students from 5 years old.



#### **Features**

- View input and answer at the same time
- Battery will allow calculator to operate in poor light
- · Automatically turns off after 10 minutes
- Dual powered
- · Robust construction

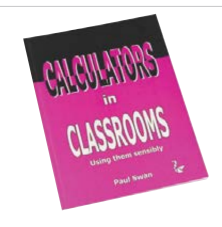


#### Ten Digit Hand-Held Calculator CEC112 Each

\$8.95

\$24.95

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  $12.5 \times 7.7 \times 1.4$ cm and has a cover.



#### **Calculators in Classrooms** - Dr Paul Swan PSB324

Each

For years 3 to 7. Links to Australian Curriculum available to download from www.teaching.com.au

#### Two Line First Calculator Class Set \$169.95

NX4522K Set of 10

The class set includes 10 calculators and is supported by Dr Paul Swan's book 'Calculators in the Classroom'. Size: 12.8 x 8cm









\$184.45

**SAVE \$14.50** 

Set of 30 \$448.50 **SAVE \$168.55** 

### Desk Top 12 Digit Calculator

DCSK 10p	in Digit Galcalator	
CEC256-30	Set of 30	\$279.95
CEC256	Each	\$14.95



### 8 Digit Hand-Held Calculator Set

CEC8188-K Set of 10 Calculators + Caddy \$89.95

Kit includes 10 x 8 Digit Calculators with Bonus Storage Caddy (LER0053) which holds 10 calculators.

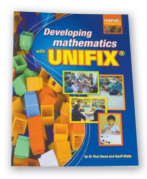
\$123.45 \$**89**95 **SAVE \$33.50** 

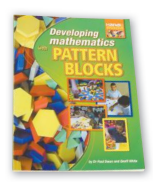


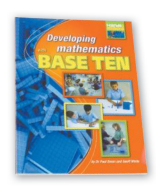


#### **Dr Paul Swan Book Pack 1**

RICKIT1	Kit of 3 Books	\$114.95
RIC6000	Unifix	\$42.95
RIC6001	Pattern Blocks	\$42.95
RIC6002	Base Ten	\$42.95







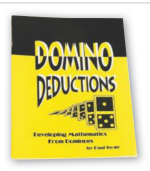
Three of the top sellers from the Hands on Maths series written by Dr Paul Swan. Suitable for all primary years these books include a range of developmental activities to encourage the best use of maths manipulatives in the classroom. Each book has 80 pages. Includes RIC6000, RIC6002 and RIC6001.



#### **Dr Paul Swan Book Pack 2**

PSBKIT1	Kit of 3 Books	\$69.95
PSB320	Card Capers	\$24.95
PSB323	<b>Domino Deductions</b>	\$24.95
PSB322	Dice Dazzlers	\$24.95





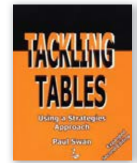


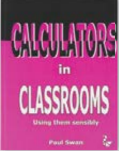
Three of Dr Paul Swan's most popular titles providing simple activities to promote numeracy using basic classroom resources-dice, cards and dominoes. Suitable for all primary years although Dice Dazzlers aimed more at lower/middle primary. Each book has 48 pages. Kit contains 1 each of PSB320, PSB323 and PSB322. Links to the Australian Curriculum for each title are available to download from www.teaching.com.au.



#### **Dr Paul Swan Book Pack 3**

PSBKIT3	Kit of 4 books	\$109.95
PSB326	Tackling Tables	\$24.95
PSB324	Calculators	\$24.95
PSB328	Dice Games	\$24.95
RIC6123	Time Matters 2	\$42.95









These four books are ideal for years 2 to 9. Links to the Australian Curriculum are available and can be downloaded from www.teaching.com.au. Each title is also available individually.

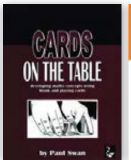


#### **Dr Paul Swan Book Pack 4**

Kit of 4 books	\$114.95
Money Matters	\$42.95
Dice Dilemmas	\$24.95
Cards on the Table	\$27.40
Toying with Tangrams	\$24.95
	Money Matters Dice Dilemmas Cards on the Table









These titles are suitable for all primary years, but are most suitable for lower primary. Links to the Australian Curriculum are available and can be downloaded from www.teaching.com.au. Each title is also available individually.

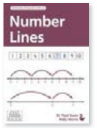


### **Dr Paul Swan**

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 Book Pack 7**

PSBKIT7	Set of 4	\$124.95
PSB509	Number Lines	\$32.95
PSB523	Playing with Place Value	\$32.95
PSB516	Teaching with Ten Frames	\$32.95
PSB889	Check the Clues 2	\$32.95

A set of 4 books of Dr Paul Swan's latest editions. Purchase as a set or individually. The books are linked to the Australian Curriculum. For more information on individual titles, please refer to our website.

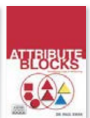
### **Dr Paul Swan Book Pack 8**

PSBKIT8	Set of 3	\$92.95
PSB253	Pattern Blocks	\$32.95
PSB215	Base Ten Blocks	\$32.95
PSB896	Colour Tiles	\$32.95

A set of 3 books of Dr Paul Swan's latest editions. Purchase as a set or individually. The books are linked to the Australian Curriculum. For more information on individual titles, please refer to our website.

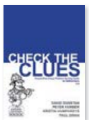


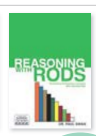












### Dr Paul Swan Book Pack 5

PSBKIT5	Kit of 4 books	\$129.95
PSB843	Geoboard Gems	\$26.95
PSB827	Make it Count	\$32.95
PSB841	Attribute Blocks	\$32.95
RIC6122	Time Matters 1	\$42.95

Kit of 4 Books \$135.80

Each title can also be purchased individually. Links to the Australian Curriculum are available. The books are suitable from Kindergarten through to lower primary.

#### **Dr Paul Swan Book Pack 6**

PSBKIT6	Kit of 3 Books	\$84.95
PSB015	Maths Games with	\$29.95
	Child Friendly Cards	
PSB125	Check the Clues	\$29.95
PSB150	Reasoning with Rods	\$29.95

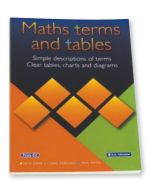
Kit of 3 Books <del>\$89.85</del> **SAVE \$4.90** 

Another collection of Dr Paul Swan's latest books. This kit is ideal for lower primary years. Each title can also be purchased individually. For more information on individual titles, please refer to our website.



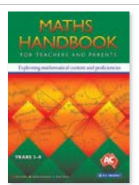
**Maths Terms and Tables Resource Book** - Dr Paul Swan RIC1069 116 pages \$19.95

Suitable for middle/upper primary and lower secondary students.



#### Maths Handbook for **Teachers and Parents** - Dr Paul Swan RIC6118 \$24.95

A great book for both teachers and parents to explain mathematical content and proficiencies. Suitable for Years 3 to 9. Written by Dr Paul Swan, Jack Bana and Linda Marshall.





### **Dr Catherine Attard**

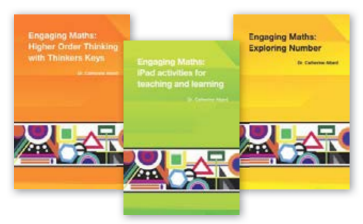
Catherine lectures in primary mathematics pedagogy and comes from a primary teaching background. Her research is focused on engagement with mathematics and issues surrounding the pedagogical practices that influence students' engagement, with a particular focus on middle years classrooms. Catherine is currently researching the effective use of mobile technologies to enhance the teaching and learning of mathematics.



#### **Engaging Maths**

CAT001 Higher Order Thinking \$31.95
CAT002 Exploring Number \$31.95
CAT005 iPad Activities for Teaching & Learning \$31.95

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.

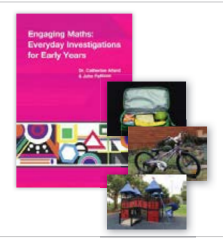


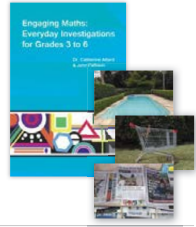
Includes more than 30 photo cards

#### **Engaging Maths: Everyday Investigations**

CAT003 Early Years \$54.95 CAT004 Grades 3 to 6 \$54.95

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, open-ended 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.



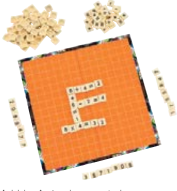


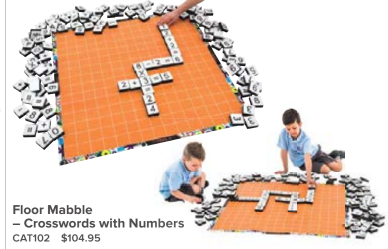


## Mabble – Crosswords with Numbers

CAT101 Set of 8 \$199.95 CAT101-1 Each \$31.95

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.





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).

























#### **50 Maths Activities**

JNL320	50 Counter Activities	\$29.95
JNL321	50 Ten Frame Activities	\$29.95
JNL322	50 Bead String Activities	\$29.95
JNL323	50 Attribute Block Activities	\$29.95
JNL324	50 Linking Cube Activities	\$29.95
JNL325	50 Number Line Activities	\$29.95
JNL326	50 Base Ten Activities	\$29.95
JNL327	50 Place Value Activities	\$29.95
JNL328	50 Hunderd Board Activities	\$29.95
JNL329	50 Pattern Block Activities	\$29.95
JNL330	50 Time Activities	\$29.95
JNL331	50 Fraction Activities	\$29.95
JNL332	50 Shape Activities	\$29.95
JNL333	50 Measurement Activities	\$29.95
JNL334	50 Data Handling Activities	\$29.95
JNL336	50 Money Activities	\$29.95













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.



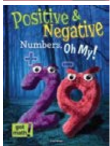
#### Got Maths! Book Pack - Grades 3 to 6 RP0004 \$129.95 8 books

Learning maths doesn't have to be a drag. The Got Maths! series for grades 3-6 provides students with quick and concise explanations for those pesky little maths skills that cause students trouble. Visual representations assist in the understanding of difficult maths concepts. From geometry to algebra, students will gain skills for maths success. Each book has 32 pages and measures 19 x 25cm. Suitable for grades 3 to 6.

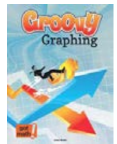


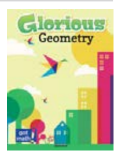


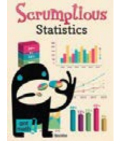












## Mathematics Index



0-9		Classroom Resources - Maths	104-113	Equivalence Rulers	58	Hop Scotch	54
0-9		Clinometer	66	Equivalence Spinner Inserts	96	Hour Glass	72
100s Boards	39-40	Clock Dials	70	Equivalence Tower Cubes	59	Hundred Board Whiteboard	106
10-Sided Dice	101-102	Clock Flip Charts	70			Hundred Boards	39-40, 106
12-Sided Dice	98, 100	Clock Stamps	70	F			
1cm Counting Cubes	42	Clocks	70-75	Family Countain	15	1	
2 Colour Counters	12-13, 105	Coins - Australian Currency	60-63	Family Counters	14	I Have. Who Has? Card Sets	F2
2cm Counting Cubes	43	Colour & Patterning Game	21	Farm Animal Counters	53		53
2D Shape Class Kit	10, 85	Colour & Size Lotto - Linking		Flashbot - The Flashcard Robot		Insect Counters	14
2D Shapes	85	Locomotives	19	Flashcards	53	iPad Games - TouchTronic Numbe	
3D Geo Shapes & Silhouettes	80	Coloured Counters	12-16	Flats - Base Ten	44-45	Iron Weights	69
3D Shape Class Kit	10, 79	Coloured Counting Cubes	41-43	Flexible Number Lines	34-35	1	
3D Shapes	10, 78-81	Colours & Numbers Sorting Gar	me 29	Flip Charts - Clock	70	J	
		Colours & Shapes Spinner Inser	rts 96	Flip Charts - Fractions	58	Jumbo Playing Cards	103
A		COMBO Card Game	103	Flip Charts - Geometric Shapes	78		
	24	Concepta - Concepts Diagram (	Game 20	Flip Charts - Numbers	46	K	
Abacus Lacing Beads	38	Connectible Tens Frames	31	Flip Charts - Place Value	46		
Abacuses		Count & Colour Dino-Sorters	27	Floor Mabble	51	Kid Counters	17
Activity Cards	111	Count Away Timer	73	Floor Mat Hundred Board	39	Kitchen Scales	66
Addition & Subtraction Games	51-54	Counters	12-16	Floor Mat Pattern Blocks	88	K'NEX Lower Primary Maths Set	81
Alarm Timers	75	Counting & Sorting Class Kit	10	Floor Mat Tangrams	89	Koala Counters with Carriages	31
Analogue Clocks	70-74	Counting Carriages	19	Floor Number Lines	34	_	
AngLegs - Geometry & Angles Se		Counting Elephants	27	Floor Tens Frames	31	L	
Animal Counters	14-17	Counting Frames	38	Flower Counting Game	30	Ladybugs Counting Set	16
Animal Counters - Australian	14-15	Counting Gems	15	Foam Dice	100	Large Foam Dice	100
Aquatic Counters	14	Counting Jewels	15	Foam Polyhedra Dice	102	Large Playing Cards	103
Array Sets	51	Counting Keys	27	Foam Tens Frames	32	Length Class Kit	9, 65
Attribute Beads	25	Counting Keys  Counting Links	18	Folding Geometric Shapes	78	Length, Distance & Height	64-66
Attribute Blocks	4, 86	•	26-30	Food Thermometers	75	Light Box Sorting Kit	6
Attribute Bugs Set	17	Counting Numbers		Force Meters	69	Linking Cubes	41-43
Attribute Counters	14, 17-18, 21	Counting Panorama	26	Fraction Balance	57	Linking Cubes  Linking Locomotives Maths Kit	3, 19
Attribute Shape Sorting Set	18	Counting Wall Chart	28	Fraction Bingo	59	•	
Australian Animal Counters	14-15	Crocodile Hop Floor Game	28	Fraction Class Pack	2	Linking Shapes	18
Australian Coins	60-63	Cube-a-Link Cubes	41	Fraction Dice	58	Links	18
Australian Currency	60-63	Cubes - Base Ten	44-45	Fraction Flip Charts	58	Liquid Measurement	77
Australian Notes	60-63	Cubic Metre Kit	76	Fraction Measurement Set	57	Litre Cube	77
		Cuisenaire Rods	50	Fraction Multipliers	57	Litre Sets	77
В		_		Fraction Tower Cubes	59	Logic Rings	16
_		D		Fractions Class Kit	11	Logical Blocks	86
Balance Scale with Weighted Numbers	67	Data & Probability	93-104	Fractions, Decimals & Percentages	55-59	Longs - Base Ten	44-45
Balance Scales	66-68	Decimals, Fractions		Frameworks - Polydron	83	Lower Primary Maths Kit	7
Balance Springs	69	& Percentages	55-59	Fridge Thermometers	75		
	69	Deck of Cards	4, 103	-	31	M	
Balance Weights		Dice	1, 5, 98-102	Frogs on a Log Fruit Counters	14	Mabble - Crosswords with Number	ers 51
Bank Notes - Australian Currency	-	Dice - Fractions	58		14	Magnetic Array Sets	51
Barn Farm Counters	15	Dice - Money	60	Fun Fish Counters	14	Magnetic Base Ten Sets	47
Base Ten & Place Value Kit	3	Dice - Place Value	47, 102	<b>C</b>		Magnetic Clocks	70, 72
Base Ten Mats	48	Dice - Tens Frames	33, 102	G		-	9. 104-105
Base Ten Place Value Board	48	Dice - Time	70	Geo Boards	90	Magnetic Fractions	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Base Ten Resources	44-45	Dice Domes	102	Geo Strips	91	& Percentages	55-56
Base Ten Spinner Inserts	97	Dick System Linking Cubes	41	Geomag Shape & Space Sets	81	Magnetic Hundred Boards	39
Beads - Maths	24-25	Digital Clocks	70, 75	Geometric Bubble Wands	81	Magnetic Multiplication Set	53
Bear Family Counters	17	Digital Kitchen Scales	66	Geometric Construction Sets	82-84	Magnetic Number Lines	34
Bi-Colour Counters	12-13, 105	Digital Thermometers	75	Geometric Equipment	91-92	Magnetic Numbers	2, 104
Birds in a Nest Counting Set	16	Dinosaur Bones Set	17	Geometric Pin Boards	90	Magnetic Pattern Blocks	88
Birthday Fraction Set	56	Dinosaur Counters	12, 17	Geometric Shapes	78-79	Magnetic Place Value Arrows	48
Blank Dice	99	Distance, Length & Height	64-66	Geometry Class Kit	9, 91	Magnetic Place Value Charts	47
Blank Playing Cards	103	Division Games	51-54	Geometry Mirror	86	Magnetic Playing Cards	103
Blank Spinner Inserts	97	Domed Stacking Counters	13	Geometry Sorting Kit	21	Magnetic Polydron - Maths	84
Brain Twister - Magnetic Shapes	Set 89	Dominoes	4, 94-95	Giant Linking Shapes	18	Magnetic Protractor	92
Bucket Scales	66-68		4, 94-95	Graduated Beakers	76	Magnetic Ruler	92
Bugs Counters	12, 17	Doubling & Halving Dominoes		Graduated Cylinders	76	Magnetic Shapes	105
Bulk Counter Sets	10, 12	Dr Catherine Attard Resources Dr Paul Swan Resources	110 108-109	Graph Paper	94	Magnetic Shapes Set - Brain Twis	
Button Pegs	22-23			Graph Whiteboard	106		
Button Set - Counting & Sorting	18	Drawing Compass	91-92	Graphing Board for Counting Cubes	43	Magnetic Spinners	96
		Dual Time Clock	70	Grid Paper	94	Magnetic Tens Frames	32-33
C		-		Grid Whiteboard	106	Magnetic Time Table Board	53
Calculators	107	E		Grouping Rings	16	Magnetic Write & Wipe Dice	101
Cash Register	60	Early Numeracy Kit	6	C. Suping Kings	10	Magnetic Write & Wipe Hunderd Board	2
•	110	Early Primary Maths Games	113	ш		Manipulative Spinner Inserts	97
Change Data & Brobability		Easy Read Time Clock	73	Н		·	69
Chance, Data & Probability	93-104	Elapsed Time	74	Height Measure	66	Mass & Weights Maths & Movement Kit	1
Child Friendly Playing Cards	103	Equivalence Resources	55-59	Height, Distance & Length	64-66	Maths Activities	112
Circle Fun Shapes Development	20					madis Activities	112



	04.05				40		
Maths Beads	24-25 6-11	0		Shake & Reveal Counting Cards	16 81	U	
Matha Class Kits	104-113	Open Reel Tape	64	Shape & Space Sets Shape Sorting & Sequencing Set	21	Unibrix	42
Maths Classroom Resources	104-113	Operations	51-54	Shapes & Numbers Toss Mats	21	Unifix	42
Maths Fundamentals Kit	93	Outdoor Scales	67	& Bean Bags Kit	4	Unifix Accessories	42
Maths Fundamentals Kit	109	Outdoor Tens Frames	33	Shapes Bean Bags	28	Units - Base Ten	44-45
Maths Handbook				Shapes Sequencing	20		
Maths Light Box Sorting Kit	6 86	P		& Recognition Set	20	V	
Maths Mirror		•		Shapes Sorting Stones	16	_	
Maths Readers	111	Pattern Blocks	4, 87-88	Six Master Pre-Number Game	20	Vehicle Counters	14-15
Maths Reference Books	108-110	Patterning & Sequencing	18-21	Smart Toss Bean Bag Game	93	Volume & Capacity	76-77
Maths Super Buys	1-5	Patterning Centre	21	Snap-n-Learn Counting Sets	27	Volume Class Kit	9, 77
Maths Whiteboards	106	Paul Swan Resources	108-109	Soft Foam Dice	102, 104	Volume Relationship Sets	77
Measurement & Geometry	65-92	Pegs & Peg Boards	3, 22-23	Sorting Bowls	16		
Measurement Lotto - Linking	40	Pentominoes	80, 85	Sorting Mats	15	W	
Locomotives	19	Percentages, Fractions		Sorting Rings	16	Wall Chart - Counting Chart	28
Measurement Set for Fractions	57	& Decimals	55-59	Sorting Sets	12	Wall Chart - Hundred Boards	40
Measurement Train Set	19	Pin Boards	90	-	82		73
Measuring Balance	67	Pizza Fraction Sets	56	Sphera - Polydron Maths Set	52	Watches	
Measuring Containers	76	Place Value Board	42	Spindiv Division Games		Weight Class Kit	8, 67
Measuring Cups & Spoons	76	Place Value Cards	48	Spinner Holders	96	Weights & Mass	69
Measuring Motors	65	Place Value Charts	47	Spinner Inserts	96-97	What's My Number	54
Measuring Tapes	64	Place Value Class Kit	11, 47	Spinners	96	Whiteboard - Graph	94, 106
Measuring Wheels	64	Place Value Cups	48	Spot Dice	99	Whiteboard - Grid	94, 106
Measuring Worms	65	Place Value Dice	11, 98, 102	Square Counters	13	Whiteboard - Hundred Board	106
Memory Force Meters	69	Place Value Discs	49	Stackable Counters	13	Whiteboard - Multiplication	106
Mental Blox - Point of View	80	Place Value Flip Charts	46	Stackable Weights	69	Whiteboard - Number Tracing	106
Metre Ruler	92	Place Value Indicators		Statistics Games	97	Whiteboard - Tens Frames	106
Metric Weight Set	69	for 2cm Cubes	42	Stax Maths	31	Whiteboard - Clocks	70
Middle/Upper Primary Maths Kit	7	Place Value Linking Abacus	49	STEM Maths Sets	81-84	Whiteboard - Hundred Board	40
Million Flip Charts	46	Place Value Resources	46-50	Steps 1-10 for 2cm Cubes	42	Wind-Up Tapes	64
Money Class Kit	11, 61	Place Value Spinner	49	Stopwatches	74	Wooden Abacus	38
Money Dice	60	Place Value Spinner Inserts	97	Student Clock	71-72	Wooden Base Ten	44
Money Resources	60-63	Place Value, Frames		Student Number Lines	34-35	Wooden Counting Cubes	43
Money Tray	60	& Equivalence Dice	102	Subtraction Games	51-54	Wooden Cuisenaire Rods	50
Money Wallet with Notes	60-63	Plastic Base Ten	45			Wooden Dice	99
Mosaic Pegs	22-23	Plastic Beakers	76	Т		Wooden Geometric Solids	78
Motor Counters	14-15	Plastic Cylinders	76	•		Wooden Maths Beads	24-25
Multi-Link Cubes	41-43	Plastic Pattern Blocks	87-88	Tangrams	89	Wooden Number Matching Discs	29
		Play Money	60-63	Tape Measures	64	Wooden Outdoor Scales	67
Multiplication Games	51-54	Playing Cards	4, 103	Teddy Bear Counters	14	Wooden Pattern Blocks	87
Multiplication Whiteboard	106	Playing Cards Holder	103	Tens Frame, Number & Name Dice	102	Wooden Polysolids	80
Multipliers for Fractions	57	Pocket Charts - Fractions	58	Tens Frames 1, 31-33	, 42, 106	Word Dice	99
Multispin Multiplication Games	52			Tens Frames Trailers for 2cm Cubes	42	Write & Wipe Dice	101
NI		Pocket Charts - Number & Coun Pocket Charts - Time Scheduling	9	Tens Frames Whiteboard	106	Write & Wipe Dice	101
N		•	9	Tens Frames Work Cards	32		
Natural Maths Resources	17, 27	Pocket Dice	101	Thermometers	75		
Notes - Australian Currency	60-63	Polydron Frameworks	83	Time Class Kit	8		
Number & Algebra	12-63	Polydron Maths Sets	82-84	Time Dice	70		
Number & Counting		Polygons	89	Time Resources	70-75		
Building Blocks	26	Polyhedra Dice Sets	98	Time Scheduling Pocket Chart	74		
Number Balance	54	Polysolids	80	Time Table Board	53		
Number Beads	25	Pre-Number Game	20	Timers	75		
Number Bean Bags	28	Pre-School Maths Games	113	Toss Mats - Numbers & Shapes			
Number Cards	25	Probability & Data	93-104	& Colours	4, 28		
Number Charts	39-40	Probability Kit	8, 93	TouchTronic Numbers for iPads	30		
Number Crunchers	54	Protractors	91-92	Trace & Write Numbers	26, 29		
Number Cushions	29	Readers - Maths	111	Train Counting & Sorting Sets	19		
Number Dice	99	Reference Books - Maths	108-110	Train Measurement Set	19		
Number Equaliser	54	Rocker Scales	67	Translucent Attribute Blocks	86		
Number Expanders	48	Round Counters	13	Translucent Counters	13		
Number Fans	30	Rubber Bands for Geo Boards	90	Translucent Geometric Pin Boards	90		
Number Flips Charts	46	Rubber Dice	100	Translucent Geometric Shapes	79		
Number Lines	34-35	Rulers	91-92	Translucent Pattern Blocks	87-88		
Number Pebbles	29			Translucent Polydron Sets	83		
Number Puzzles	26-27	S		Transparent Counters	13		
			72	Transparent Numbers	30		
Number Rockets Number Sticks	30 50	Sand Timers		Transparent Sorting Mats	15		
		Scales Sea Life Counters	66-68	Transport Counters	14-15		
Number Tracing Whiteboard	106	Sea Life Counters	14	Tree Maths Counting Set	17		
Numbers & Letters Tracing Set	26	Sequencing & Patterning	18-21	Tree Number Counting Set	27		
Numbers Spinner Inserts	96	Sequencing Set - Linking Locomotives	19	Trundle Wheels	64		
Numeral Cards	25		91		2-13, 105		
		Set Squares	91	IWO-Colour Couliters I	2-13, 103		





# Save with our Super Buys

