









Volume Class Kit

MATH04K \$229.95

1 x Graduated Cylinders - Set of 7

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





Weight Class Kit

MATH02K \$449.95

- 2 x Spring Balance Set of 5
- 2 x Kitchen Scales
- 1x Digital Kitchen Scales
- 1 x Bucket Balance
- 3 x Plastic Stackable Weights Set of 80
- 3 x 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.





Length Class Kit

MATH03K \$379.95

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











Teachables

Translucent Counters Round

RGP101	Red - 2.5cm - Set of 1000	\$31.95
RGP102	Green - 2.5cm - Set of 1000	\$31.95
RGP103	Blue - 2.5cm - Set of 1000	\$31.95
RGP104	Yellow - 2.5cm - Set of 1000	\$31.95
RGP105	Mix of 4 colours - 2.5cm - Set of 1000	\$31.95
RGP123	Mix of 4 colours - 1.9cm - Set of 1000	\$24.95



Solid Counters Round RG

RGP106	2.5cm	Set of 1000	5 colours
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



Blue & Yellow - Pack of 200 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.



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.



\$12.95

JYN020



Trace & Write Number Stones YD1032 Set of 10 \$79.95

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.



Attribute Shape Sorting Set JYN6088 Set of 144

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.



Super Sorting Set LER0219 \$149.95

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 quide, all packed in a sturdy cardboard box. Tray measures 35.5 x 28cm.



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.



\$62.95



Lakeshore

Kid Counters LS941

Jar of 100

\$92.95

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





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



Unifix



UniBrix



DM600 \$79.95 500 Piece Set with Container DM601 \$134.95 1000 Piece Set with Container

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







Developing Mathematics with Unifix Book - Paul Swan

RIC6000 \$42.95 81 pages

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.



Multi-Directional Linking Cubes

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

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.





Great for first calculations. Supplied in 10 colours.

\$29.95 \$119.95



34







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.



Invicta - Peg Boards Set of 5

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

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



\$29.95

Invicta – 30 Peg Boards & 3000 Pegs Classroom Kit

A perfect classroom solution! This set includes 3000 pegs (3 x IP0721) supplied in 10 assorted colours, each 1.5cm long and 30 peg boards (6 x IPO114), each with 100 holes.

SAVE \$65.60

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 \$59.95

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

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.



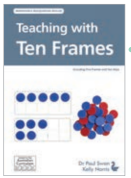
Button Pegs, Button Boards & Pattern Cards Kit QT2400K \$144.95

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

Includes Dr. Paul Swan's book







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).



Magnetic Tens Frames

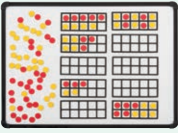
Teachables

Student Tens Frames & Counter Set TEB6065

Set of 10 Small Frames

\$31.95

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

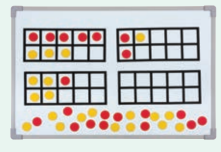






Teachables

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). A total of 4 frames and 40 counters.



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).







Whiteboard Tens-Frames

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

A set of 30 write on wipe off tens frames whiteboards, measuring $20(L) \times 10^{-10}$ 10cm(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).



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.



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.







one side and red on the reverse. Each counter measures 4cm.





Ridged numbers and operation

Teachables

Magnetic Numbers & Whiteboard RGP126 Magnetic Numbers Set of 250 \$59.95 Magnetic Whiteboard

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.

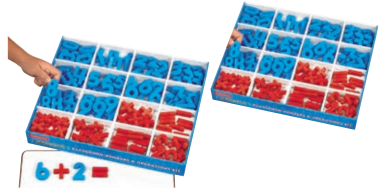


Magnetic Numbers & Whiteboard Kit

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).







Lakeshore

Magnetic Numbers & Whiteboard

Magnetic Numbers Set of 160

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







LS803 \$104.95

Jumbo Magnetic Numbers & Counters

The set includes 130 thick, easy grip foam magnets including numbers, operation signs and counters, all packed in a handy tub. Size ranges from 4 to 5cm. Illustrated board not included.









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

\$299.95

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 x 64cm



0 1 2 3 4 5 6 7 8 11 12 13 14 15 16 17 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 488 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118



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.

The Flip Array is the only board with the unique feature of both 1-120 (red/ black) and 0-119 (blue/

Flip Array 0-120 Board

DC015 \$159.95

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





Teachables

Laminated Charts 0-119

TEB6078 Set of 10 Charts **RGP105** 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.



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.

\$15.95

\$31.95

10

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









Multibase Block Ten - Cube S900-4 Each cube



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.









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 x 61.5cm, the student version (TEB6027N) measures 12 x 32cm and comes in a set of 10. Both teacher and student versions are free-standing.



Number Expanders KNB0100

Set of 10

\$59.95

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).



Teachables

Teacher Number Flip - Place Value TEB6031

\$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.

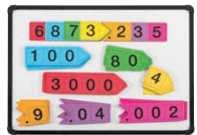
Teachables

Students Number Flip - Place Value

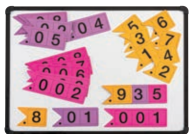
TEB6030K	Set of 30	\$369.95
TEB6030	Set of 5	\$74.95

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

TEB6068K



TEB6068



2-digits 3-digits 4-digits 6 9 4 8000 +500 + 800 0 8 2

Teachables

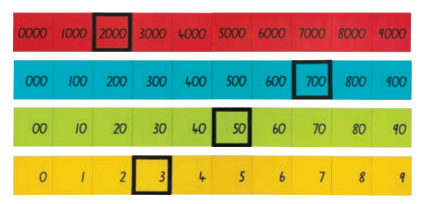
Magnetic Place Value Arrows

TEB6068K	B6068K Kit of 5 sets of Whole Numbers + 5 sets of Decimals		\$299.95
MGL1019	Whole Numbers	Set of 36	\$45.95
TEB6068	Decimals	Set of 27	\$26.95

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.









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 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.



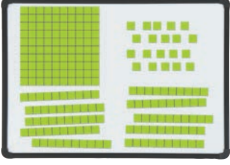
This kit consists of 4 jars of place value dice, one with 100 unit dice (0-9), one with 100 tens dice (00-10), one with 100 hundreds dice (000-900) a nd one with 100 thousands dice (0000-9000).



nagneti pieces

Teachables

Magnetic **Base Ten Set** MGL1008 JS2535

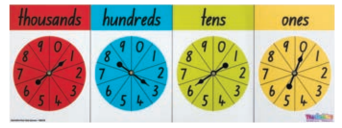


80 pieces Magnetic Whiteboard \$39.95 \$7.95

\$24.95

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 x 1cm (50 pieces), the longs are 1 x 10cm (20 pieces), and the flats are 10 \times 10cm (10 pieces). Total set is 80 pieces. The intended use is for educational purposes. Magnetic whiteboard is not included and sold separately.





Teachables

Place Value Spinners

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

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 x 16cm.



Base Ten Mat

EX4292-10 \$79.95 Set of 10 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.



Teachables

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.





Fraction Equivalency Pocket Chart LER2794

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) x 68.5cm(H). Multiples shown.



Teachables

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.





Teachables

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

\$45.95

Teachables

Magnetic Fraction Class Kit

MGL1003K \$169.95

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



\$210.55



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 Circle Class Set TEB6146 \$69.95

Each set consists of 30 student -sized sets of fraction circles from

one whole up to twelfths. Fractions are printed on one side and decimals on the reverse. Packed in a storage box.





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.



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.

\$169.60 **SAVE \$29.65**



Australian Money Class Pack DC0504K \$139.95

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.







Money Wise Activity Set LF009

\$54.95

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 x 20, \$2 x 20. Notes included: \$5 x 30, \$10 x 30, \$20 x 20, \$50 x 15,



Australian Currency New Zealand Currency

\$69.95 \$72.95

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



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 Each \$12.50

Magnetic

LER5080

LER5080N

Money Set

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





Bank Notes and Coins Class Kit

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



SAVE \$12.30





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).



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

Spot Dice

FD052 Jar of 100 \$47.95

Roll out the fun and games with these colourful plastic dice that feature the dot values 1 to 6. They come in a clear plastic jar with a carry handle. Each die measures 1.5cm square.



Teachab Place Value Dice - Units FD090

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.

Jar of 100



12-Sided Dice TEB6203

\$40.95

Jar of 50 \$35.95

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



\$52.95



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.



Dice-In-Dice - 6-Sided LER7697 Jar of 72

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.



Teachables

Coloured Wooden Dice with Dots FY016 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.



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.

Teachables

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.



Teaching chance and probability to students should be more interesting with these small dice. Each measures approximately 5.5cm. Students can write on the blank faces with an erasable marker (not included). Randomly supplied in assorted colours.





Big Plastic Dice

TEB6022K	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.



\$37.95

Teachables

Standard Playing Cards in 10 Colours

Each single deck TEB6100 \$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 \$199.70

for easy & efficient sorting of the decks and quick pack-up









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.





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.





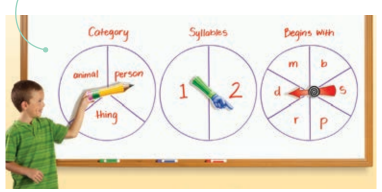
Teachables

Spinner Holders

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

The spinner holders measure $10.5 \times 10.5 \text{cm}$ and accept spinner inserts of 10 x 10cm. Simply insert spinner cards and start spinning! Available in sets of 10 and 30. Find convenient spinner inserts online!

Great for classroom demonstrations



Magnetic Whiteboard Spinner Set EN1768 Set of 3

\$49.95

A fun spin on classroom activities! Use these 3 giant 28cm spinners to turn any whiteboard into a fun game or activity for the whole class. Draw a circle, write in the content and attach the spinner

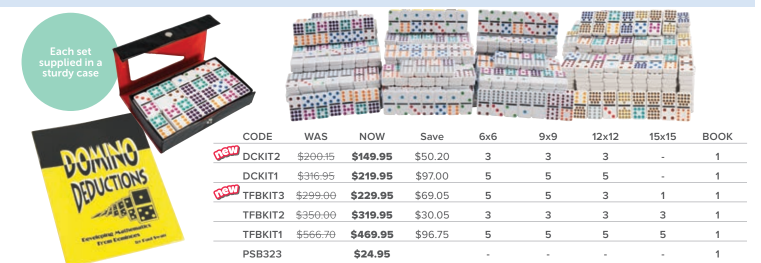


Dominoes Class Packs

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.

\$8.50 Set includes 28 dominoes made from high-quality 'bakelite' plastic. Each domino measures approximately 5 x 2.5 x







Dominoes 9 x 9 Coloured Dots DC025 Set of 56

0.8cm thick.

This set includes 56 dominoes made from high-quality 'bakelite' plastic. Each domino measures approximately 5 x 2.5 x





\$15.95



Dominoes 12 x 12 **Coloured Dots**

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 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.







\$38.95

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'.









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.



Wooden Pattern Blocks

EY190-6 6 Packs of 250 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'



\$38.95

\$219.95



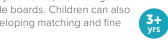
Wooden Beginner Pattern Blocks 35 pieces

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

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.



\$50.95



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 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

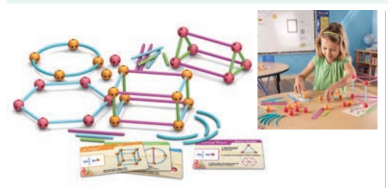
Translucent Geometric Shapes Class Set

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 **SAVE \$19.90**



Dive into Shapes – Geometry Set LER1773 Each

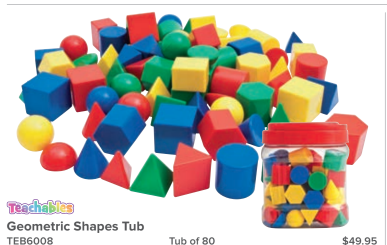
\$44.95

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).



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.

Set of 16 Shapes



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.



Shape & Space Panel Set **GEO224**

224 pieces & 80 Cards

\$99.95

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.



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 x 21 x 4cm





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

Teaching Clock

Magnetic Teaching Clock GG1014 Each \$32.95

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

Each

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).



22



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.



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 x 80 x 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).



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 $53(L) \times 18(W) \times 28.5 cm(H)$.





Save with our Super Buys

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

1x 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

1x 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

1x Stop Watch

1x 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

1x 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

1x Geometric Pattern Blocks - Set of 250

1 x Tape Measure - Set of 10

1x 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.



