# modernteaching 





Mathematics Equipment


## Number \& Geometry Buttons

These Number and Geometry Buttons come in both translucent and solid colours. Each piece is approximately 5 cm in diameter and there are 10 different shapes and 6 different colours.


Translucent Ten-Frames
Our Translucent Ten Frames Set includes: 15 Ten Frame trays, 150 translucent red counters and 150 translucent blue counters.

| JYN58T | 5 (dia) cm-120 pc | $\$ 46.95$ |
| :--- | :--- | :--- |



## Translucent Abacus Set

Translucent Abacus Set, including 50 discs in 5 colours, 5 sticks, 1 base and 10 numbers in a brown storage box. Base: 8 (W) $\times 30$ (L) $\times 5$ (H) cm. Discs: 5 (dia) cm.

JYN30 $\quad 8(\mathrm{~W}) \times 30(\mathrm{~L}) \times 18(\mathrm{H}) \mathrm{cm} \quad \mathbf{\$ 3 9 . 9 5}$ Assembled-66pc


Translucent Geo Shape Sorting Set
Translucent Geo Shape Sorting 56pc Set includes: 50 geometric shapes by 10 shapes in 5 clear colours, 5 clear sticks, 1 clear base in a brown storage box.

JYN31 $56 \mathrm{pc} \quad \$ 44.95$


Translucent Multi-Functional Sorting Set
Translucent Multi-Functional Sorting Set of 92 pcs, including 50 geo shapes, 36 geo beads, 5 sticks and 1 base in a carboard storage box. Base: $8(\mathrm{~W}) \times 30(\mathrm{~L}) \times 5(\mathrm{H}) \mathrm{cm}$. Discs: 5 (dia) cm.

JYN34S $\quad 8(\mathrm{~W}) \times 30(\mathrm{~L}) \times 18(\mathrm{H}) \mathrm{cm} \quad \mathbf{\$ 4 9 . 9 5}$ Assembled-92 pc

## Contents

| 2D Shapes | 141 |
| :--- | ---: |
| 3D Shapes | 127 |
| Abacuses \& Counting Frames | 41 |
| Angles | 105 |
| Attribute Blocks | 147 |
| Base Ten \& MAB | 68 |
| Beads \& Threaders | 37 |
| Calculators | 178 |
| Classroom Essentials | 1 |
| Counters | 15 |
| Counters - Magnetic | 20 |
| Cuisenaire Rods | 82 |
| Data Logging | 192 |
| Dice | 163 |
| Dice - Class Sets | 159 |
| Dice - Quiet | 167 |
| Dice - Write \& Wipe | 173 |
| Dominoes | 156 |
| Eco-Plastic Range | 31 |
| Eco-Wood Range | 31 |

Fractions, Decimals \& Percentages 88
Geoboards 151
Geometric Equipment 185
Graphing Resources 177
Hundred Boards 58
Linking Cubes 63
Magnetic Polydron 133
Magnetic Whiteboard Resources 184
Mass 106
Maths Activity Cards 188
Maths Construction 140
Maths Cubes - SimFit 61
Maths Games 190
Measurement - Length 99
Money 96
Natural Maths 26
Number Concepts 47
Number Lines 56
Operations 84
Pattern Blocks 142
Pattern Blocks - Mirrors ..... 146
Patterning \& Sequencing ..... 32
Pegs \& Peg Boards ..... 35
Place Value ..... 77
Playing Cards ..... 174
Probability ..... 153
Rainbow Pebbles ..... 25
Reference Books - Dr Attard ..... 186
Reference Books - Dr Paul Swan ..... 187
Sorting \& Counting ..... 14
Space \& Geometry ..... 127
Spinners ..... 176
Temperature ..... 126
Ten Frames ..... 43
Time ..... 112
Upper Primary \& High School Kits ..... 191
Volume \& Capacity ..... 122
Wooden Cubes ..... 67
Write \& Wipe Resources ..... 181

## Classroom Essentials



## $3+$ yrs

## New Curriculum Middle-Upper Primary Maths Kit

The New Curriculum Middle-Upper Primary Mathematics Kit incorporates teaching materials to cover number, algebra, measurement, space, statistics, time, length, volume and probability. There are so many fabulous resources that they cannot all be listed here; so please check our website for more details.

MATH14 Set of 32
\$2,679.95


## NEW $\underset{y}{3+}$

## New Curriculum Lower Primary Maths Kit

The New Curriculum Lower Primary Maths Kit incorporates teaching materials to cover number, algebra, measurement, space, statistics and probability. The kit has been designed to support the New K-2 Australian Mathematics Curriculum. There are so many resources that they cannot all be listed; so check our website for more details.


## $3+$ yrs

## Middle to Upper Primary Maths Kit

This Mathematics Kit includes a range of resources to reinforce concepts like place value, operations, 3D and 2D shapes, counting, probability and more. The set includes base ten sets, playing cards, dice, counters, linking cubes and much more to keep students entertained! MTA's Maths Kits have been designed to make life easier for the busy teacher, ensuring that a varied and appropriate set of resources is always to hand. Kit includes a handy Heavy Duty 60 Litre Storage Container.

## MATH13-K

\$2,299.95


## (1) $3+$

## Lower Primary Maths Kit

New Curriculum Lower Primary Maths Kit includes a range of resources to practise with early number skills, counting and simple equations, sorting by colour, shape, and attribute. Students can learn to read the time, get an idea of the value of money and the playing cards and linking cubes included will entertain your students for hours. This kit has been designed for the busy teacher, ensuring that a varied set of resources is always to hand. Each kit includes popular maths resources which can be used to cover a number of activities. Stored in sturdy storage containers.

Classroom Essentials


## $3+18$

## Early Numeracy Maths Kit

This kit includes a wide range of resources to let young students practise with early numeracy concepts. Packed in storage container. Not all kit components are shown. Includes: $2 \times$ Sand Timer Set 9 pc, $1 \times$ Playing Cards - 12 Pack, $1 \times$ Mega Dice Case -164 pc, $1 \times$ Translucent Round Counters $19 \mathrm{~mm}-1000 \mathrm{pc}$, $1 \times$ Teachables Blank Whiteboard - Pack of 30, 1 x Solid Round Counters $19 \mathrm{~mm}-1000$ pc, $1 \times$ Number Line Student $-30 \mathrm{pc}, 1 \times$ Ten Frames Write \& Wipe Flash Cards -30 pc, $1 \times$ Soft Foam Dot Dice - 6-sided, $1 \times$ Soft Foam 12 Sided Dice - Mix Colours, $1 \times$ Soft Foam 20 Sided Dice $-15 \mathrm{~cm}, 1 \times$ Double Six Dominoes in Jar - Set of 168, $2 \times$ Unifix Cubes - Pack of 1000, $1 \times$ Soft Foam Die - 8cm - Numbers, 3 x Number Boards 1-120 Horiz 10 pc, 2 x Heavy Duty Container - 80 L, 1 x Dominoes $9 \times 9$ Coloured Dots, $1 \times$ Dominoes $12 \times 12$ Coloured Dots, $1 \times$ Dominoes 6x6 Coloured Dots, $5 \times$ Pattern Blocks Med Plastic -250 pc, $1 \times$ Two-Colour Counters - 200 pc, $1 \times$ Dice- In -Dice, $10 \times$ Number Line Strip - 0-100. Contents may vary.

## 

## Teachables Maths Light Box Sorting Kit

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. Available with or without A2 Light Panel included.

| MATH23 | Without A2 Light Panel | $\mathbf{\$ 9 7 9 . 9 5}$ |
| :--- | :--- | ---: |
| MATH22 | With A2 Light Panel | $\mathbf{\$ 1 , 0 5 9 . 9 5}$ |



## Early Numeracy Interview Kit Complete

The Early Numeracy Interview Kit includes almost all the resources for every section of the Mathematics Interview kit. Don't waste your precious time searching for "stuff" trying to complete your early years numeracy interview kit. We've done it for you! That's right - A Complete Kit. We have collected almost all of the materials you need* for the Early Years Numeracy Interview Kit. This kit includes almost all of the resources for every section of the Mathematics Interview Kit*, you will just need to print the relevant cards on the correct colour of paper (included in the kit). For the components included in each of the sections, please refer to the individual units.*Please note this kit does not include the empty match boxes required for Section D of the interview kit, and a 1kg bag of brown rice, a 810 g tin of tomatoes, and a
 rock, required for Section G. Please see our website for in-depth details.

TFC60000A
$\$ 699.95$

| TFC90020 | Prep Essential Class Kit | $\mathbf{\$ 5 9 7 . 9 5}$ |
| :--- | :--- | ---: |
| TFC90021 | Grade 1 Essential Class Kit | $\mathbf{\$ 6 4 9 . 9 5}$ |
| TFC90022 | Grade 2 Essential Class Kit | $\mathbf{\$ 7 9 9 . 9 5}$ |
| TFC90023 | Grade 3 Essential Class Kit | $\mathbf{\$ 8 9 9 . 9 5}$ |
| TFC90024 | Grade 4 Essential Class Kit | $\mathbf{\$ 8 9 9 . 9 5}$ |
| TFC90025 | Grade 5 Essential Class Kit | $\mathbf{\$ 9 9 9 . 9 5}$ |
| TFC90026 | Grade 6 Essential Class Kit | $\mathbf{\$ 1 , 0 9 9 . 9 5}$ |

Classroom Essentials


## ${ }^{37}$

Playplas Kit For Junior School
Playplas helps develop early experiences in volume capacity and mass concepts. This kit includes: $3 \times$ Container Medium, $3 \times$ Container Small, $1 \times$ Volume Relationship Set - 15 pc, $1 \times$ Translucent Sand \& Water Tray, 2 x Graduated Measuring Jug Polypropylene $250 \mathrm{ml}, 1 \times$ Heavy Duty 28 Litre Container, 2 $x$ PlayPlas -7.5 Lin Bag $-2 \times$ Funnels - Set of $3,1 \times$ Junior Balance. Contents may vary.


## ${ }^{3}$

## Teachables Water Measuring Kit

The kit comes with resources that support activities for measurement in the Mathematics curriculum. This kit includes: 1 x Litre Set, $1 \times$ Eye Dropper 6 pc, $1 \times$ Measuring Cups 4 pc, $1 \times$ Measuring Spoons 5 pc, $1 \times$ Measuring Cylinders 7 pc, $1 \times$ Measuring Jugs 3 pc and a Storage Container Contents may vary.

TFC90016
\$158.95

## Teachables Volume/Capacity Theme Kit

This kit contains the most commonly used resources in the classroom to investigate Volume and Capacity. Each standard kit contains the following items: $1 \times$ Measuring Cylinders 7p (11738) $1 \times$ Volume Relationship Set 6p (30009) $1 \times$ Volume Relationship Set 8p (10980) 1 x Playplas© 15 Litres (10305) 1 x Litre Set (10869) 1 x Litre Cube (10776) 2 x Measuring Cup Clear (10355) $1 \times$ Measuring Cups 4 p (10396) $2 \times$ Measuring Spoons 5p (10397) 1 x Relational Solids 17p (10513) $1 \times$ Measuring Beakers 7p (11514) $1 \times$ Measuring Jugs 3p (10601) 1 x Funnels 3 sizes (12403) 1 x Storage Container.


SAVE 7\%


Classroom Essentials


## 

Teachables Length Class Kit
Introduce students to the instruments to measure length and reinforce the concept of metric units of lengths. This kit includes: 6 $x$ trundle wheels \& counter set, $3 x$ wind-up tapes $-10 \mathrm{~m}, 3 \times 1 \mathrm{~m}$ Teacher's Rulers, $30 \times$ Tape Measure $150 \mathrm{~m}, 3 \times$ tape measures rubber grip - $3 \mathrm{~m}, 3 \mathrm{x}$ tape measures - rubber grip - 5 m and one heavy duty 80 L container. Kit contents may vary.

\$649.95
$\square$


## 8it

## Shape Kit 2D

Teach students sort, describe and name familiar two dimensional shapes. This kit includes: rubber bands for geoboards - 240 pc, geometry stencils $-12 \mathrm{pc}, 3 \times$ plastic tangrams \& activity cards, $6 \times$ maths mirrors, liquid filled tangram shapes -7 pc, two-colour counters - 200 pc , doublesided counters $-200 \mathrm{pc}, 3 \times$ geometric pin boards - pack of 6 , pentominoes work cards, counters - $200 \mathrm{pc}, 2 \times$ unbreakable mirrors $10 \mathrm{pc}, 5 \times$ template geometry, $10 \times$ tangram plastic 4 sets, stamp 2D geometry - 20 pc , $2 \times$ mirror hinged $-3 \mathrm{pc}, 5 \times$ freeform play shapes, $2 \times$ pattern blocks -250 pc and one 70 L storage bin. Contents may vary.

TFC90001
$\$ 949.95$


SAVE 16\%

## $\left.\begin{array}{l}3+ \\ \text { yrs }\end{array}\right\}$

## Fractions Class Kit

This kit includes: $1 \times$ Magnetic Fraction Tiles, $3 \times$ Fraction Circle Set -9 cm diameter, 1 x Magnetic Fraction Builders Set, $3 \times$ Fraction Square Set - $1 \mathrm{~cm}, 1 \times$ Magnetic Fraction Cubes \& Spheres, $2 \times$ Fraction Tower Activity Set, $1 \times$ Fraction Flip Charts - Set of $12,3 \times$ Fraction Colour Board and a Heavy Duty 80 Litre Container. Contents may vary.


MATH10K Magnetic Material $\mathbf{\$ 7 2 9 . 9 5}$


Classroom Essentials

## $3+20$

Money Theme Kit
Teach children how to use money, and have fun playing shop with the Australian Money Theme Kit. Furthermore play money is a great way to introduce young children to the concepts of currency, trade, money management, sorting, and simple mathematics. The Australian Money Theme Kit is a brilliant introductory resource kit for school aged children. Students will learn about the value of money, counting with money, adding and subtracting and more. Also a great resource for role play. A great resource to introduce and teach the concepts of currency, coin recognition, counting with money and note identification. In addition teach students how to calculate change. See our website for more details.

TFC11686

## 

Magnetic Numbers in Container
A kit of 6 sets of magnetic numbers, each set consisting of 250 pc . The plastic pieces are fitted with strong magnets and feature a ridge for number tracing. Each number is 2 cm high. Each set consists of 20 each of the numbers 0 to 9 and 10 each of the $+,-, x, /$ and = symbols.


RGP126-6 Set of 6, 1500 pc $\$ 491.95$


## 

Chance Data and Probability Kit
The kit includes a huge variety of spinners, dice, playing cards, hundreds boards, timers, counters, pawns, coins and is complemented with your choice of resource activity books. Kit contents may vary.


## $3+$ yrs

## Geometric Folding Shapes \& Cards Kit

This kit includes five set of geometric folding shapes and one set of activity cards. These clever 2 in 1 geometric folding shapes show both three dimensional solids and each respective net. Each set includes 11 solids and 11 corresponding folding net inserts. Use with Folding Geometric Shapes Activity Cards for hands-on activities. The Folding Geometric Shapes Activity Cards help students make concrete connections between 3D as well as 2D concepts.


Folding Shapes \& Activity Cards

## TFC10763-5K $5 \times$ Geometric $\quad \$ 338.95$



## $\underset{y r s}{3+}$

Time Theme Kit
Each standard kit contains: $2 \times$ Sand Timer Set 9pc, $3 \times$ Stopwatch, $2 \times$ Kitchen Timer $1 \times$ Clock Face Teacher 12hr, $1 \times$ Clock Face Teacher 24hr, $3 \times$ Clock Face Student 12hr 1pc, $3 \times$ Clock Face Student 24hr 1pc-, $1 \times$ Geared Clock Logic, $3 \times$ Write On/Wipe Off 12hr Digital Analogue Clock Face 1pc, 3 x Write On/Wipe Off 24 hr Digital Analogue Clock Face 1 pc, $1 \times$ Clock Stamp $12 h r s 5 \mathrm{~mm}$, $1 \times$ Clock Stamp 24 hrs 5mm, $1 \times$ Clock Stamp Digital/Analogue, $1 \times$ Stamp Pad, $1 \times$ Time Dice and a Storage Container. Kit contents may vary.

Teachables Colourful Eco-Wood Maths Kit

Teach key Mathematics concepts with the environment-friendly Teachables Eco-Wood manipulatives. This kit includes: 1x Eco-Wood Pattern Blocks - 250 pc, 1x Eco-Wood Geometrical Shape Set, 14 pc - 1x EcoWood Logical Blocks - 48 pc, 1x Eco-Wood Attribute Blocks - 60 pc, 1x Eco-Wood Coloured Rods - 126pc in Bag, 1x Eco-Wood Coloured Base Ten Set - 141 pc. Kit contents may vary.


TEB6301K
\$267.45


SAVE 10\%


## $3+$

Mega Dice Case 164p
This is a set of 5 of the Mega Dice Cases, which includes in total 730 pieces. Each kit includes a wide variety of dice, making it suitable for many maths activities. Included are 10 each of: operation dice addition/ subtraction, operation dice multiplication/division, 10 -sided dice (1-10), dice, 4 -sided dice, 6 -sided dice, 8 -sided dice, 12 -sided dice, 20 -sided dice, place value $0-9$, place value $00-90$, place value $000-900$, and place value 0000-9000. Also included are 30 dot dice, 230 -sided dice and 12 blank dice. All of this is packed in a sturdy container with compartments.

TFC16496-5 Set of 5 \& Book
\$474.95


## $3+$ yrs

## Classroom Clock Kit

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

[^0] pc


## $3+8$

## Time Timer Classroom Set

The Time Timer Learning Centre Classroom Set consists of 6 Time Timers ( 20.37 cm ), three primary colours - red, yellow and blue and three in secondary colours - green, orange and purple. The Time Timer is a great tool to let students see and understand the passage of time. This provides them the opportunity to focus, which, in today's challenging and chaotic learning environment, is not often easy to do. Isn't that what you want for your classroom? The timer shows a clock dial of 60 minutes in a bright colour.

$$
\text { TT1300K Plastic - Set of } 6
$$

\$524.95


## $\underset{y r s}{3+}$

## Stopwatch Classroom Pack incl Storage

A complete class set of 30 stopwatches! This kit also conveniently includes a deep Gratnells Tray with lid, as well as a foam insert to hold 30 stopwatches. Your calculators will be protected and safely stored when not in use. The hand held stopwatches come with thumb and forefinger control. Accurate to $1 / 100$ of a second. Features split/lap time, 12 and 24 hour time, alarm, date functions and a handy wrist/neck strap. Stop watch is water resistant.


## Wooden Pattern Blocks Class Pack

These 10 mm wooden pattern blocks are thick enough to stand up for 3-dimensional patterning. Ideal for number relations, pattern making, fractions, tessellations as well as symmetry. Complete with six shapes and also six colours (yellow hexagons, orange squares, green triangles, red trapezoids, blue parallelograms, tan rhombuses).

TFC30112K Wood-10 Sets
\$406.95


Plastic Tangrams \& Activity Cards Class Kit
This kit includes 10 Tangram \& Activity Cards Sets (GG1043N), the book Toying with Tangrams (PSB329) and one set of Magnetic Tangrams for classroom demonstrations (TFC10496).

## Pa

## Base 10 Class Set GYRB

MAB Base 10 class set. This base ten set will show students the relationship between units, tens, hundreds and thousands. Combine them with other place value resources. Such as the place value dice, number flips or place value arrows (all not included and sold separately). It will help students to visualise the concept of place value in different ways. Each piece marked in centimetre squares to highlight how each unit relates to the whole. This set contains: 5 green cubes, 5 yellow flats, 2 red longs, 5 blue units, 1 Storage Container, 1 Bonus Base, 1 Combo Mat and a Bonus Know How Introducing MAB Guide

TFC90019 Plastic-755 pc
\$194.95

## Geometric Shapes Kit

The 80 pieces include 8 each of 10 different geometric shapes from cones, spheres and cylinders to cubes, pyramids and more. Geometric shapes set are a great tool to identify the different attributes of each shape, because students can see the shapes from each angle. By tracing the outline of the shapes, student can compare 2D and 3D shapes. The cylinder is 2.5 cm tall.

-5 Sets of 80 pc



## $3+$

## Dot Dice in Jar - 6 Sets

The most commonly used dice set in classrooms! Each set consists of 100 colourful 6 -sided dot dice supplied in a sturdy jar. A set of 6 jars. Each set of 100 six-sided dot dice supplied in a handy storage jar for when not in use. The dice measure 16 mm in size. This colourful set of dice displays the values for 1 to 6 in dots on each of the sides of the dice.

TFC16071-6 600 pc
\$264.95


## $3+$

## Wooden Cuisenaire Rods - Class Set

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


1cm Grid Whiteboards \& Magnetic Sheet Pack
This kit includes 30 write \& wipe boards (TFC11951) displaying a 1 cm grid on one side and a black whiteboard on the reverse. It also includes a magnetic grid sheet (TEB6246) to transform your whiteboard into a grid board. Demonstrate a concept in front of the classroom while your students follow your steps on their own whiteboard.
TEB6246K
\$121.45


## $3+$ yrs

## SimFit Cubes

2000 piece simfit multi-way linking cubes of 10 colours in handy storage box. An extremely affordable alternative to similar connecting cubes (i.e. Unifix)! Fully compatible with Constructa, Unifix and StaKubes.

TFC13417 2000 pc
\$209.95

## $3+$ $y r s$

## Counters \& 50 Counter Activities Kit

This kit includes everything you need to perform all the activities from the 50 Counter Activities pack. Included are pet counters (TFC16532), teddy bear counters (TEB6011), 1000 translucent counters (RGP123), 200 two-coloured counters (TFC10418), farm animal counters (TEB6006), transport counters (TEB6014), set of 6 plastic sorting bowls (EC370), sea life counters (TEB6012), kidney counters (TFC10996), pan balance (TFC10489), fruit counters (TEB6005), number line strips 0-20 (TFC11178), 24 dot dice (TFC10264), insect counters (TEB6013), counting sticks (TFC30070) and button sorting set (JYNO40). The 50 Counter activity set (JNL320) is also included. Kit contents may vary.


## $3+$ yrs

## Counting and Sorting Class Kit

The counting and sorting class kit includes a wide range of resources to help young students build an understanding of patterning, ordering, sorting, counting, classifying and conservation. The ability to sort objects and classify them according to specific features are an important aspect of early mathematical thinking, along with the development of counting. 1x Translucent counters (1000pc in jar), 1x Solid Counters (1000pc), 1x Mini Dinosaur Counters (128pc in jar), 1 x Sea Life Counters ( 84 pc in jar), 1 x Insect Counters (72pc in jar), 1x Transport Counters ( 72 pc in jar), 1x Farm Animal Counters (72pc in box), 1x Fruit Counters (108pc in box), 1x Magnetic Counting Circles (100pc), 1x Magnetic Counting Tiles (50pc), 1x Bi-colour Counters (200pc), 1x Magnetic Bi-Colour Counters (100pc), 4x Set of 6 Sponge Bowls, $5 x$
 Circular Tray \& Lid and $2 x$ Heavy Duty 60 Litre Containers. Kit contents may vary.

MATH06K
\$687.45


## 3+

## Translucent Round Counters

Transparent counters are a must have for every mathematics classroom. They can be a great tool for students to teach them about counting, sorting, addition, subtraction, multiplication, division and much more Most available in $16 \mathrm{~mm}, 22 \mathrm{~mm}$ and 25 mm diameters.

| TFC11119 | Green Plastic $16 \mathrm{~mm}-1000 \mathrm{pc}$ | $\mathbf{\$ 4 1 . 9 5}$ |
| :--- | :--- | ---: |
| TFC16189 | Green Plastic $22 \mathrm{~mm}-1000 \mathrm{pc}$ | $\mathbf{\$ 6 2 . 9 5}$ |
| RGP102 | Green Plastic $25 \mathrm{~mm}-1000 \mathrm{pc}$ | $\mathbf{\$ 6 2 . 9 5}$ |
| TFC11120 | Red Plastic $16 \mathrm{~mm}-1000 \mathrm{pc}$ | $\mathbf{\$ 4 1 . 9 5}$ |
| TFC16188 | Red Plastic $22 \mathrm{~mm}-1000 \mathrm{pc}$ | $\mathbf{\$ 6 2 . 9 5}$ |
| RGP101 | Red Plastic $25 \mathrm{~mm}-1000 \mathrm{pc}$ | $\mathbf{\$ 6 2 . 9 5}$ |
| TFC16190 | Yellow Plastic $22 \mathrm{~mm}-1000 \mathrm{pc}$ | $\mathbf{\$ 6 2 . 9 5}$ |
| RGP104 | Yellow Plastic $25 \mathrm{~mm}-1000 \mathrm{pc}$ | $\mathbf{\$ 6 2 . 9 5}$ |
| TFC16187 | Blue Plastic $22 \mathrm{~mm}-1000 \mathrm{pc}$ | $\mathbf{\$ 6 2 . 9 5}$ |
| RGP103 | Blue Plastic $25 \mathrm{~mm}-1000 \mathrm{pc}$ | $\mathbf{\$ 6 5 . 0 5}$ |




## Translucent Round Counters - 4 Colours

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

| TFC10261 | $16 \mathrm{~mm}-1000 \mathrm{pc}$ | $\mathbf{\$ 4 1 . 9 5}$ |
| :--- | :--- | :--- |
| TFC10283 | $16 \mathrm{~mm}-2000 \mathrm{pc}$ | $\mathbf{\$ 7 2 . 9 5}$ |
| RGP123 | Plastic $19 \mathrm{~mm}-1000 \mathrm{pc}$ | $\mathbf{\$ 4 6 . 9 5}$ |
| RGP105 | Plastic $25 \mathrm{~mm}-1000 \mathrm{pc}$ | $\mathbf{\$ 6 2 . 9 5}$ |




## $3+$ yrs

## Counters 20 mm Trans

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

$$
\text { TFC11427 } 20 \text { mm-1000 pc \$46.95 }
$$



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

| TFC11184 | $16 \mathrm{~mm}-1000 \mathrm{pc}$ | $\mathbf{\$ 4 1 . 9 5}$ |
| :--- | :--- | ---: |
| TFC11185 | $22 \mathrm{~mm}-1000 \mathrm{pc}$ | $\mathbf{\$ 5 2 . 9 5}$ |
| TFC11257 | $22 \mathrm{~mm}-5000 \mathrm{pc}$ | $\mathbf{\$ 2 1 1 . 9 5}$ |

+ 


## Translucent Square Counters

A set of 1000 transparent counter tiles, each measuring 25 mm . The counters are supplied in a storage container. Available in a set of all 1000 pieces in one colour. Suitable for overhead projectors.

| RGP107 | Red Plastic $25 \mathrm{~mm}-1000 \mathrm{pc}$ | $\mathbf{\$ 6 2 . 9 5}$ |
| :--- | :--- | :--- |
| RGP109 | Blue Plastic $25 \mathrm{~mm}-1000 \mathrm{pc}$ | $\mathbf{\$ 6 2 . 9 5}$ |
| RGP110 | Yellow Plastic $25 \mathrm{~mm}-1000$ pc | $\mathbf{\$ 6 5 . 0 5}$ |




## $3+$

Colour Tiles 2cm Trans
Perfect for using as units of measurement, number activities or combining with SimFit cubes (as colours match) to give another dimension to cube activities. 10 colours.

TFC17185 $20 \mathrm{~mm}-500 \mathrm{pc}$


## $3+$

## Translucent Counter Square 4 Colours

A set of 1000 transparent counter tiles, each measuring 25 mm . The counters are supplied in a storage container. Available in red, green, yellow and blue. Suitable for overhead projectors.


## Colour Tiles 2cm Solid

Perfect for using as units of measurement, number activities or combining with SimFit cubes (as colours match) to give another dimension to cube activities. 10 colours.

$$
\text { TFC17184 } 20 \mathrm{~mm}-500 \mathrm{pc}
$$



## Solid Counter Square 2.5cm 5 Colours

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

Counters - Cubes, Stackable \& Wooden


Wooden Counting Cubes
These wooden cubes are supplied in 6 vibrant colours. 2 cm cubes are supplied in a set of 100 cubes.

EY013 Wood $2 \mathrm{~cm}-100 \mathrm{pc}$
\$52.95


## 3+

Translucent Stackable Counters
These plastic translucent stackable counters measure 20 mm in diameter. The translucent counters set includes 600 pieces in 6 vibrant colours. An ideal set for counting, sorting, building and number work. Each set is supplied in a sturdy storage container.


## Counting Cubes Kit

This kit consists of 100 plastic counting cubes in 2 cm (TFC30077) and 1000 plastic counting cubes in 1 cm (JYN4O7).

| TFC30077K | Plastic -1100 pc | $\mathbf{\$ 8 4 . 4 5}$ |
| :--- | :--- | ---: |
| JYN407 | 10 Colours Plastic $1 \mathrm{~cm}-1000$ pc | $\mathbf{\$ 6 2 . 9 5}$ |
| TFC30077 | 4 Colours Plastic $2 \mathrm{~cm}-100 \mathrm{pc}$ | $\mathbf{\$ 3 3 . 9 5}$ |



Solid Stackable Counters - 10 Colours
These plastic translucent stackable counters measure 20 mm in diameter. The translucent counters set includes 600 pieces in 6 vibrant colours. An ideal set for counting, sorting, building and number work. Each set is supplied in a sturdy storage container.

| TFC10027 | 500 pc | $\$ 46.95$ |
| :--- | :--- | :--- |
| JYN039 | Plastic - 1000 pc | $\$ 83.95$ |

## Teachables Class Pack Magnetic Double-Sided Counters

This pack includes $1000 \times$ two colour counters and $100 \times$ two colour magnetic counters. Pack comes complete in a jar.

TFC10415 Magnetic Material 20 mm-1100 pc

## Teachables Magnetic Double-Sided Counters Red \& Yellow

These double-sided magnetic counters are red on one side and yellow on the reverse. Ideal for all sorts of mathematic activities, from counting to number sense, addition and subtraction, odd and even and much more! Available in 2 sizes. Whiteboard not included.

| MGL1015 | Magnetic Material 20 (dia) mm-100 pc | $\mathbf{\$ 4 6 . 9 5}$ |
| :--- | :--- | :--- |
| TEB6063 | Bi-Colour Counters Magnetic Material 40 (dia) | $\mathbf{\$ 5 2 . 9 5}$ |
|  | $\mathrm{mm}-50 \mathrm{pc}$ |  |




## 3+

## Double-Sided Counters Red \& Yellow

Counters (red on one side and yellow on the other) are ideal for teaching probability, counting, sorting and basic operations. Each counter measures 25 mm .

```
TFC10418 25mm-200 pc $20.95 TFC16337 \(25 \mathrm{~mm}-1000 \mathrm{pc} \quad \mathbf{\$ 1 0 4 . 9 5}\)
```



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


## Teachables Double-Sided Counters Green \& Red

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

| JYN019K | Plastic $25 \mathrm{~mm}-1000 \mathrm{pc}$ | $\mathbf{\$ 9 9 . 9 5}$ |
| :--- | :--- | :--- |
| JYN019 | Plastic $25 \mathrm{~mm}-200 \mathrm{pc}$ | $\mathbf{\$ 2 0 . 9 5}$ |

## Counters - Magnetic \& Rubber



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

| TFC11518 | Magnetic Material <br> $25 \mathrm{~mm}-50 \mathrm{pc}$ | $\mathbf{\$ 1 8 . 5 0}$ |
| :--- | :--- | ---: |
| TFC16338 | $25 \mathrm{~mm}-1000 \mathrm{pc}$ | $\mathbf{\$ 3 3 9 . 9 5}$ |



Teachables Magnetic Round
Counters-10 Colours
Magnetic counters in 10 vibrant colours. These counters measure 25 mm in diameter and are available in sets of 100 or large class sets of 1000 pieces.

| TFC11562 | Magnetic Material <br> $25 \mathrm{~mm}-100 \mathrm{pc}$ | $\mathbf{\$ 2 2 . 9 5}$ |
| :--- | :--- | ---: |
| TFC16336 | $25 \mathrm{~mm}-1000 \mathrm{pc}$ | $\mathbf{\$ 1 6 2 . 9 5}$ |



Teachables Large Magnetic 2-Sided Number Counters
Set of 120 double-sided magnetic number counters, with the numbers 1 to 120 on one side and 10 different colours on the reverse Each counter measures 4 cm .

$$
\begin{array}{ll}
\text { TEB6062 } & \text { 2-Sided Number } \\
& \text { Counters Magnetic } \\
& \text { Material 40 (dia) mm }
\end{array}
$$ - 120 pc

## $3+$ yrs

## Teachables Classroom Sorting Set

Count, sort and classify with this durable soft rubber counters and sorting set. 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.

| TEB3001K | Plastic - Set of 6 | $\mathbf{\$ 2 5 2 . 4 5}$ |
| :--- | :--- | ---: |
| TEB6001 | Mini Dinosaurs Counters -128 pc | $\mathbf{\$ 5 2 . 9 5}$ |
| TEB6005 | Fruit Counters -108 pc | $\mathbf{\$ 5 2 . 9 5}$ |
| TEB6006 | Farm Animal Counters -72 pc | $\mathbf{\$ 4 5 . 9 5}$ |
| TEB6012 | Sea Life Counters -84 pc | $\mathbf{\$ 4 5 . 9 5}$ |
| TEB6013 | Insect Counters -72 pc | $\mathbf{\$ 3 9 . 9 5}$ |
| TEB6014 | Transport Counters -72 pc | $\mathbf{\$ 4 5 . 9 5}$ |



Super Sorting Set
A super-duper set of manipulatives that feature over 620 items. Ideal for sorting, counting, patterning and early number activities. Grades Foundation to Two. Includes: 6 sorting bowls, number cubes, 3 spinners, motor counters, fruit counters, links, pattern blocks, transparent counters and a teaching guide.
LER0219


Teachables Super Counters
Perfect for early numeracy such as counting and sorting, but also great for role play and improving language skills. TFC11654 includes 4 sets insects, transport, sea life and fruit counters. TFC16339 includes the same 4 sets, plus an addition set of farm and pet counters.

| TFC16339 | Set of 6, 480 pc | $\mathbf{\$ 2 2 0 . 9 5}$ |
| :--- | :--- | :--- |
| TFC11654 | Set of 4, 336 pc | $\mathbf{\$ 1 5 7 . 9 5}$ |



## 3+

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

LER0799 Plastic-50 pc \$83.95


## $3+$

## Dinosaur Counters

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. Includes 6 each of 10 dinosaurs. Includes storage bucket. T-Rex measures $5 \times 5 \mathrm{~cm}$.

[^1]

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

LER3381 $72 \mathrm{pc} \quad \mathbf{\$ 5 2 . 9 5}$


## $3+$ $y r s$

## Pet Counters

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

TFC16532 $40 \mathrm{~mm}-72 \mathrm{pc} \quad \$ 35.95$


All About Me Family Counters
This set of 72 counters come in 6 different shapes and colours to represent people and pets in a family. Explore counting sorting and patterning in your classroom with these vibrant counters! The tallest figure measures 6.4 cm .

LER3372 Plastic-72 pc \$55.95


## $3+$ $y r s$

## Measuring Worms

Students get a grasp on early maths skills with these squishy, colourful worms that make counting, sorting and measuring fun. This set of 72 worms comes in six colours and four lengths packaged in a reusable storage jar. Worms are $2.5 \mathrm{~cm}, 5 \mathrm{~cm}, 7.5 \mathrm{~cm}$ and 10 cm approx. Activity guide included.

LER0176 Rubber-72 pc $\mathbf{\$ 4 9 . 9 5}$


## 3

Teachables Bear Family Counters
Three Bear Family comes in a set of 3 sizes ( 4,8 and 12 g ), 4 colours all weight-related to introduce children to size and mass comparisons.

```
TFC30071 4g, 8g, 12g-96 pc $33.95
```



## $3+$

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

```
TFC30113 4g-200pc $41.95
```



Teachables Mama Bear Counters
This jar of Mama Bears contains bears that are approximately 3.4 cm tall. Each bear weighs 8 g . Comes in a jar of 4 colours.
TFC10356 $8 \mathrm{~g}-96 \mathrm{pc} \quad \$ 36.95$


This bear family sorting kit includes 96 bears in 4 sizes and 6 colours and 6 sorting bowls and tweezers. All stored in a sturdy plastic container.
TEB6299 Plastic \$114.95


\section*{| $3+$ |
| :---: |
| yrs |}

Teachables Teddy Bear Counters
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 3 g . Set of 96 pieces. Supplied in container.

TEB6011 Plastic - 96 pc \$49.95


## $3+$ $y r s$

## Teachables Bear Counters \& Tens Trailers \& Cars Kit

This kit includes 1 set of Baby Bear Counters (TFC30113), one set of 10 Tens Trailers (DC6569) and one set of 10 Counting Cars (TFC16568). Perfect for a variety of concepts, such as counting by 2 s or 5 s , sorting by colour, etc.

TFC30113K
$\$ 87.95$


Sorting Bowls \& Tweezers Set
A set of 6 sorting bowls and 6 tweezers, in the same colours as most counters sets. Perfect for hand-eye coordination, sorting and classification skills while improving hand strength.


## Fun Fish Counters

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


23


## Counting and Colours Learning Board

Great interactive counting and colour learning toy! Teachers will create different colour and number combinations, students will have to place the right numbers of beads of matching colours in order to finish the tasks. The board includes 25 wooden rings in 5 colours.

MKZ01757 Wood 28 (W) x 28 (L) cm
\$104.95


## $3+$ yrs

Teachables Attribute Shape Sorting Set
Sort by shape, size or colour and transparency! With lots more shapes than your normal attribute blocks set, this set takes sorting to the next level! Hands-on explorations to compare the number of edges and corners to find out why each shape is unique. This set includes 6 shapes in 2 sizes and 6 colours and 2 transparencies (solid and translucent).
The set consists of squares ( 5 cm and 10 cm ), rectangles $(2.5 \times 5 \mathrm{~cm}$ and $5 \times 10 \mathrm{~cm}$ ), circles ( 5 cm and 10 cm ), triangles ( 5 cm and 10 cm ), hexagons $(5 \mathrm{~cm}$ and 10 cm ) and pentagons ( 5 cm and 10 cm ). A total of 144 shapes, supplied in a sturdy container.

JYN6088 Plastic-144 pc
\$83.95


## $4+$ $y r s$

## Attribute Bugs \& Activity Cards

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

KNB2115 Plastic - 190 pc
\$53.95


## Teachables Attribute Shape Sorting Kit

Reinforce key maths concepts with this kit. Teach students to sort by size, shape, colour and transparencies using the sorting mats and logic rings. This kit includes one set of 144 attribute shapes (JYN6088), one set of 6 transparent sorting mats (QE65250) and one set of 6 logic rings (TEB0974). Kit contents may vary.

| JYN6088K |  | $\mathbf{\$ 1 3 6 . 4 5}$ |
| :--- | :--- | ---: |
| JYN6088 | Plastic - 144 pc | $\mathbf{\$ 8 3 . 9 5}$ |
| QE65250 | Transparent Sorting Mats Plastic - Set of 6 | $\mathbf{\$ 4 6 . 9 5}$ |
| TEB0974 | Logic Rings Plastic 50 cm - Set of 6 | $\mathbf{\$ 2 0 . 9 5}$ |

## Junior Rainbow Pebbles Kit

This kit includes one each of the three Junior Rainbow Pebbles set: Eco-Friendly material (EC1520), Earth colours (EC3229) and Clear (EC3228). This kit is suitable for 18m+.

| EC3228K | Set of 3 | $\mathbf{\$ 1 7 9 . 4 5}$ |
| :--- | :--- | ---: |
| EC1520 | Junior Rainbow Pebbles - Set of 36 | $\mathbf{\$ 8 8 . 9 5}$ |
| EC3228 | Clear Junior Rainbow Pebbles | $\mathbf{\$ 5 2 . 9 5}$ |
|  | Plastic - Set of 36 | $\mathbf{\$ 5 2 . 9 5}$ |
| EC3229 | Junior Rainbow Pebbles Earth <br> Colours Plastic - Set of 36 |  |

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

| EC1326K |  | $\mathbf{\$ 1 7 7 . 4 5}$ |
| :--- | :--- | ---: |
| EC1326 | Rainbow Pebbles Activity <br> Cards - Set of 47 | $\mathbf{\$ 6 7 . 1 5}$ |
| PSB817 | STEM Ideas with Rainbow <br> Pebbles Ages 48 Paper | $\mathbf{\$ 3 1 . 9 5}$ |
| EC1328 | Rainbow Pebbles \& Activity <br> Cards Rubber - Set of 36 | $\mathbf{\$ 8 8 . 9 5}$ |
|  |  |  |



## 3+

## Rainbow Pebbles Kit

Students will have much fun with this construction and early maths manipulative. Ideal for developing fine motor skills, and for counting, sorting and creative design. Set includes 36 pebbles in 6 sizes and 6 colours, and 20 activity cards. Comes in a sturdy container.

| EC1328K | Set of 3 | $\mathbf{\$ 1 8 4 . 4 5}$ |
| :--- | :--- | ---: |
| EC1328 | Rainbow Pebbles \& Activity <br> Cards Rubber - Set of 36 | $\mathbf{\$ 8 8 . 9 5}$ |
| EC3228 | Clear Junior Rainbow Pebbles | $\mathbf{\$ 5 2 . 9 5}$ |
| EC3229 | Plastic - Set of 36 <br> Junior Rainbow Pebbles Earth <br> Colours Plastic - Set of 36 | $\mathbf{\$ 5 2 . 9 5}$ |



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

$$
\text { QGP945 Wood - Set of } 10
$$

\$65.95


Wooden 1-2-3-4-5 Frame Tray Set
As a set, these five wooden trays show clearly how numbers increase in size. Use with counters to enhance your students learning experience. Combine trays to explore how numbers relate to each other and can be represented. Largest tray measures $38 \times 8 \times 2 \mathrm{~cm}$.


## Log Counting and Sorting Trays

This set includes 5 counting logs, perfect for mathematics and numeracy development but also sensory and open ended play. The sets includes: 5 log trays measuring $37 \mathrm{~cm}, 29.5 \mathrm{~cm}, 23 \mathrm{~cm}, 15 \mathrm{~cm}$ and 10 cm . The holes measuring approx. $5.5-6 \mathrm{~cm}$ wide. Please note: accessories are not included

QGP013 Wood - Set of 5
$\$ 59.95$

2+


## Wooden 5 Frame Tray Set

Made from sustainably sourced wood, this 5-frame wooden tray allows students to explore addition, subtraction and number patterns. Combine with counters (not included) to enhance learning! Tray measures $38 \times 8 \times 2 \mathrm{~cm}$.

## $3+$ yrs

## Teachables Natural Maths Counting Kit

A beautiful natural maths kit to practise with number sense, counting and sorting with natural resources. This kit consists of 2 sets of wooden tactile number discs (TEB6269), 2 sets of wooden tactile dot discs (TEB6279), 2 sets of wooden tactile ten frames discs (TEB6281) and 5 sets of wooden two-coloured counters (TEB6280). Kit contents may vary.

| TEB6269K |  | $\mathbf{\$ 1 5 4 . 9 5}$ |
| :--- | :--- | ---: |
| TEB6269 | Wooden Tactile Number Tiles Wood 50 mm | $\mathbf{\$ 2 0 . 9 5}$ |
|  | -Set of 10 |  |
| TEB6279 | Wooden Tactile Dots Tiles Wood - Set of 10 | $\mathbf{\$ 1 4 . 6 5}$ |
| TEB6281 | Wooden Tactile Ten Frames Tiles - Set of 10 | $\mathbf{\$ 1 9 . 9 0}$ |
| TEB6280 | Wooden Round Counter Set Wood 25 mm - | $\mathbf{\$ 1 4 . 6 5}$ |




## $3+$ yrs

## Wooden Number Tracing board

Beautiful tactile wooden number tracing board that helps young students practise number formation. This board comes with a wooden stylus. The directional arrows on the board will help students to make the right move. The numbers can also be used as a mould for play dough to reproduce the numbers.

QGP485 Wood 18 (W) $\times 28$ (L) $\times 2(\mathrm{H}) \mathrm{cm}$
$\$ 41.95$

## Place Value Icy pole Sticks Kit

This kit includes one set of 1000pc of plain paddle pop sticks (TFC10113), one set of 1000 coloured paddle pop sticks (TFC10238) and a set of coloured rubber bands (ACC461). By bundling 10 paddle pop sticks together with a rubber band, you can recreate the 'tens' in the place value system. Then group 10 sets of 10 together to create 'hundreds', etc. This creates a super affordable way to introduce place value, as a replacement or substitute for base ten sets.

TFC10113K 2240 pc
\$54.95

## $3+$ yrs

## Bamboo Counting set

With this Bamboo Counting Set students are encouraged to place the correct amount of sticks in the corresponding cup, or find and collect objects in nature or around the classroom. Objects can be sorted in a variety of ways: by size, colour, material, shape, etc. A set of 10 bamboo cups and 55 sticks for endless open ended counting possibilities. Each cup is approximately 10 cm high by 5.5 cm wide, the sticks measure 10 cm approx.


QGP922 Wood
$\$ 78.95$



Wooden Numbers \& Letters Tracing Set
This wooden tracing set is great for students to practise with number and letter recognition and the first steps of writing numbers and letters! The set consists of the 26 letters of the alphabet and the numbers 0 to 9. Each number/letter measures $10 \times 15 \times 1 \mathrm{~cm}$ and the set is supplied in a wooden storage box.

MJ104 Wood - Set of 36
\$388.45


## Teachables Pop Sticks

Pop sticks are an ideal affordable maths resource to reinforce early number education and key maths concepts, such as counting, adding, and place value. The sets of 1000pc are supplied with container, the set of 5000 pc comes in a bag.

| TFC10238 | Coloured -1000 pc | $\mathbf{\$ 2 6 . 9 5}$ |
| :--- | :--- | :--- |
| TFC10113 | Plain -1000 pc | $\mathbf{\$ 2 1 . 9 5}$ |
| TFC10097 | Plain -5000 pc | $\mathbf{\$ 5 1 . 4 5}$ |



Teachables Matchsticks
Multicoloured and plain matchsticks for all your construction activities or for counting, adding, sorting and place value exercises.

| TFC10427 | Coloured | $\mathbf{\$ 9 . 5 0}$ |
| :--- | :--- | ---: |
| JM68 | Plain - Pack of 3000 | $\mathbf{\$ 1 1 . 9 5}$ |



## $3+$ yrs

## Trace \& Write Number Stones

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


## Wooden Number Tracing \& Counting Trays

These number tracing and counting trays can be used in a variety of ways. Collect things in nature and display the correct amount in the corresponding tray or fill the trays with colour sand or play dough and trace the numbers. Accessories are not included. Comes in storage tray.

| QGP486 | Small Trays Wood $10(\mathrm{~W}) \times 5(\mathrm{~L}) \mathrm{cm}-$ Set of 10 | $\mathbf{\$ 5 4 . 9 5}$ |
| :--- | :--- | :--- |
| QGP580 | Large Trays Wood $20(\mathrm{~W}) \times 10(\mathrm{~L}) \mathrm{cm}-$ Set of 10 | $\mathbf{\$ 8 3 . 9 5}$ |



## Wooden Number \& Blackboard Discs Kit

This kit includes one set of 40 Number discs (FR3004) from 1-20 (2 of each), and one set of the blackboard discs (FR3005). Match the number disc to create a pair, and write the number onto the blackboard. Practise with addition, subtraction, multiplication or addition! Kit contents may vary.

| FR3004K |  | $\mathbf{\$ 7 5 . 4 5}$ |
| :--- | :--- | :--- |
| FR3004 | Blackboard Discs $-5 \mathrm{~mm}, 2$ pc | $\mathbf{\$ 3 7 . 9 5}$ |
| FR3005 | Number Matching Discs Wood - Set of 4 | $\mathbf{\$ 3 9 . 9 5}$ |



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

YD1133 Wood
\$157.95


## Natural Tree Maths Set with Ruler

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


Teachables Eco-Wood Geometrical Shape Set
A set of 14 different geometrical 3D shapes, including 1 square column, 1 cube ( $3 \times 3 \times 3 \mathrm{~cm}$ ), 1 square pyramid, 2 rectangular columns, 2 triangular columns, 1 triangular pyramid, 2 cylinders, 2 cones, 1 hexagonal column, 1 sphere. Packed in a cardboard box with instructions, made from Eco-Wood.

TEB6301 Eco-Wood - Set of 14
\$58.75


## Teachables Eco-Wood Coloured Rods

This coloured rods set includes: 11 ones white $1 \times 1 \times 1 \mathrm{~cm}, 5$ twos red $2 \times 1 \times 1$ $\mathrm{cm}, 4$ threes green $3 \times 1 \times 1 \mathrm{~cm}, 3$ fours pink $4 \times 1 \times 1 \mathrm{~cm}$, 2 fives yellow $5 \times 1 \times 1$ $\mathrm{cm}, 1$ six dark green $6 \times 1 \times 1 \mathrm{~cm}, 1$ seven black $7 \times 1 \times 1 \mathrm{~cm}, 1$ eight brown $8 \times 1 \times 1 \mathrm{~cm}, 1$ nine blue $9 \times 1 \times 1 \mathrm{~cm}, 1$ ten orange $10 \times 1 \times 1 \mathrm{~cm}$. Packed in a cardboard box, made of Eco-Wood.
$\$ 58.95$


Teachables Eco-Wood Attribute Blocks
A set of 60 attribute blocks in 5 shapes (square, triangle, rectangle, circle and octagon) in 2 sizes (large square $5.5 \times 5.5 \mathrm{~cm} /$ small square $3.2 \times 3.2 \mathrm{~cm}$ ), in 3 colours (red, yellow and blue) and in 2 thicknesses ( 0.2 cm and 0.6 cm ). Packed in a cardboard box with instructions, made from Eco-Wood.

TEB6303 Eco-Wood-60 pc
$\$ 36.70$


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

| WIS80580 | Eco-Wood $2 \mathrm{~cm}-$ Set of 100 | $\mathbf{\$ 4 5 . 1 0}$ |
| :--- | :--- | ---: |
| WIS80580K | Eco-Wood $2 \mathrm{~cm}-$ Set of 1000 | $\mathbf{\$ 3 3 8 . 9 5}$ |




Teachables Eco-Wood Hundred Box
Practise counting to 100 with this Hundred Box. The set includes a plastic box measuring $10 \times 10$, a printed plate with the numbers 1 to 100 made of Eco-Wood, a printed $10 \times 10$ grid insert sheet, 8 longs and 20 units, all made of Eco-Wood. The set can also be used in combination with other base ten sets. Packed in a cardboard box

TEB6312 Eco-Wood


## Teachables Eco-Plastic Base Ten Set

100 yellow units, 10 green rods, 10 blue hundred flats, 1 red thousand cube made of Eco-Plastic. Packed in cardboard box with instructions.

| TEB6344-K | Plastic Storage Eco-Plastic - Set of 123 | $\mathbf{\$ 4 7 . 4 5}$ |
| :--- | :--- | :--- |
| TEB6344 | Eco-Plastic - 121 pc | $\mathbf{\$ 4 1 . 9 5}$ |



## 3+

NEW

## Teachables Eco-Wood Coloured Base Ten Set

Base ten class set includes: 100 yellow units, 50 green rods, 30 blue hundred flats and 4 red thousand cubes. Packed in a cardboard box with instructions.

TEB6345 Eco-Plastic - 184 pc
\$104.95


Teachables Eco-Plastic Interlocking Base Ten Cube
9 blue hundred flats ( 8 plain and one with raised numbers from 1 to 100), 8 green rods, 20 yellow single cubes in a decimetre cube with scale and lid, made of Eco-Plastic. Packed in cardboard box.

TEB6343 Eco-Plastic
\$62.95

## Teachables Eco-Plastic Base Ten Class Set \& Storage

Base ten class set includes: 100 yellow units, 50 green rods, 30 blue hundred flats and 4 red thousand cubes. Packed in a cardboard box with instructions.

| TEB6345-K | Storage Eco-Plastic - Set of 186 | $\mathbf{\$ 1 0 9 . 9 5}$ |
| :--- | :--- | :--- |
| TEB6345 | Eco-Plastic-184 pc | $\mathbf{\$ 1 0 4 . 9 5}$ |



Patterning \& Sequencing


## 

## Counting Links

Use counting links for a wide range of mathematical activities. Use them for sorting, counting or patterning and sequencing activities. Or use them as a non-standard unit of measurement. The design is suitable for small hands to connect and separate. This set consists of 500 counting links in 4 colours; red, blue, green and yellow.

TEB6002 Plastic $43 \mathrm{~mm}-500 \mathrm{pc}$
\$41.95



Support early numeracy with this beautiful Andreu Toys Junior Mathematics Kit. Practice early number skills with puzzles, weights, an abacus and geometric shapes. Kit contents may vary.

| ANTO16362K | Wood - Set of 5 | $\mathbf{\$ 2 5 7 . 9 5}$ |
| :--- | :--- | ---: |
| ANTO16241A | Insert Numbers | $\$ 39.95$ |
| ANTO16133 | Weights \& Attributes | $\$ 99.95$ |
| ANTO16362 | Math Abacus | $\$ 54.95$ |
| ANTO16293A | Geo String Shapes | $\$ 75.95$ |
| ANTO16707 | Fraction Puzzle | $\$ 59.95$ |



## 12+

## Giant Linking Shapes

A set of 16 interlocking shapes in 4 bright colours consists of 4 each of square, rectangle, circle and triangle. Suitable for indoor and outdoor use. Rectangle is $24 \times 17 \mathrm{~cm}$. Square is $20 \times 20 \mathrm{~cm}$. Age: 12 mths


## Get a Grip on Patterns - Class Set

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

SEG1110
\$241.95


## Toys for Life - Rings \& Sticks

Create the figures of the activity cards with the rings and sticks, or create your own! Compare shapes, sizes and colour. The set consists of 6 wooden activity cards with 11 assignments, 100 plastic shapes in 4 colours and an instruction sheet.

## ED0101

\$139.95

## Giant Glitter Mosaic Shapes

Beautiful, large metallic tiles to make giant sparkling sequences, tessellations and dazzling pictures. Made from wipe clean EVA foam. A fantastic resource to take outside. The set consists of squares, rectangles and a variety of triangles. The largest square measures $30 \times 30 \mathrm{~cm}$. A total of 45 pieces.

TTS060 45 pc
\$493.45


## Moziblox

A beautifully designed wooden blocks set with colourful patterns. Students can copy the patterns on one of the 10 pattern cards, or create their own design. Includes 30 solid cubes in six colours. Infinite combinations are possible by turning the cubes. Supplied in wooden box (23.2×19.7×5.7cm)

ED1030
Wood $23.2(\mathrm{~W}) \times 19.7(\mathrm{~L}) \times 5.7(\mathrm{H}) \mathrm{cm}$
\$157.95


## Teachables Freeform Play Shapes

These accurately cut plastic shapes allow mathematical concepts such as patterns, sorting, perimeter, area and fractions to be explored.


## M\&D - Pattern Blocks And Boards

Matching and mosaic fun! 120 brightly coloured, wooden geometric shapes to match ten designs on five reversible boards or design your own! Children will enjoy the fun of matching and develop fine motor skills. Follow one of ten design templates or create your own mosaic using these 120 colourful wooden tiles.

MND29 Paint, Wood - 120 pc
\$59.95


Shape Sorting \& Sequencing Set \& Workcards
This set is great for shape sorting, counting and sequencing. It helps to learn about and identify geometric shapes, colours and numbers, and to practise motor and coordination skills. Copy the patterns on the activity cards provided, or create your own. Great patterns by colours or by shapes, or both. Included: 60 plastic translucent shape pieces in 5 colours and 6 shapes, plus 15 double-sided work cards.

JYN031 Plastic - Set of 75
$\$ 83.95$


M\&D - Beginner Pattern Blocks
5 two-sided wooden pattern blocks with 10 designs feature recessed spaces for secure shape placement. Brightly coloured geometric shapes complete the pictures and can also be used for colour and shape matching activities. Everything stores neatly in the sturdy wooden storage box.

MND528 Paint, Wood - 35 pc \$69.95


## Shapes Don't Bug Me - Patterning Game

Create masterpieces while becoming familiar with geometric shapes! Fun and friendly math activity for engaging children in composing 2D shapes. Pieces are relational and translucent, so there are several ways to 'paint' each picture. The set includes 20 double-sided activity cards ( 40 activities!), 136 pieces and Activity guide. Each activity card measures $20 \times 20 \mathrm{~cm}$.

LER1762 Plastic - 156 pc \$55.95



## Peg Board Class Set

A complete set of 3000 round pegs in 10 bright colours, 30 peg boards and 1 set of peg cards with fun activities and ideas.

TFC16175K
\$318.95


## Teachables Round Pegs, Boards \& Pattern Cards

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

| JYN470K | Plastic - 4000 Pegs, 40 Boards \& 2 Sets of <br> 12 Cards | $\mathbf{\$ 2 6 3 . 4 5}$ |
| :--- | :--- | :--- |
| JYN470 | Plastic - 2000 Pegs, 20 Boards \& 12 Cards | $\mathbf{\$ 1 5 7 . 9 5}$ |



This Peg Cards set consists of 1 instruction card and 24 colourful, bright cards to assist students with activities and ideas for peg boards. Students simply copy the patterns of the cards onto their peg boards to get started. The cards are printed single-sided.

## TFC16177

\$18.95


Peg Board Set
Practice with patterning, colour recognition, and sequencing with this peg and peg boards set! A complete set of 1000 round pegs in 10 bright colours, 5 peg boards and 1 set of peg cards with fun activities and ideas.

TFC16176K $\$ 75.95$

Marbletick - Magnetic Designer
The Marbletick - Magnetic Designer is a fascinating way to build patterning skills and hand/eye co-ordination. Children use a magnetic wand to move colourful metal disks 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.

LS107 Magnetic Designer $30.5(\mathrm{~W}) \times 30.5(\mathrm{~L}) \mathrm{cm} \quad \mathbf{\$ 1 0 4 . 9 5}$


## Peg Domino

Every time you play Peg Domino, it's a new challenge. This game is a perfect way to improve the ability to arrange visual stimuli in a sequence, plan and anticipate moves, identify and match colours, and develop fine motor skills.


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 27 cm square.

$$
\text { IP1571 } 25 \mathrm{pc} \quad \$ 72.40
$$



## $3+$

## Quercetti - Pegs \& Peg Boards Class Kit

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. Kit contents may vary.

| QTKIT1 | Pegs \& 3 Peg Boards | $\mathbf{\$ 3 1 2 . 4 5}$ |
| :--- | :--- | ---: |
| QT2410 | Small Pegs -2350 pc | $\mathbf{\$ 6 2 . 9 5}$ |
| QT2415 | Medium Pegs -1300 pc | $\mathbf{\$ 6 2 . 9 5}$ |
| QT2420 | Large Pegs -75 pc | $\mathbf{\$ 5 9 . 9 5}$ |
| QT2441 | Small Peg Boards 21 (W) $\times 16(\mathrm{~L}) \mathrm{cm}-$ Set of 10 | $\mathbf{\$ 4 9 . 9 5}$ |
| QT2449 | Large Pegboards $28(\mathrm{~W}) \times 19.5(\mathrm{~L}) \mathrm{cm}-$ Set of 10 | $\mathbf{\$ 4 1 . 9 5}$ |



## Quercetti - Pegboards and Pegs

This set allows students to express maximum creativity. The set includes 600 pegs in 6 bright colours and 4 sizes ( $0.5,1,1.5$ and 2 cm diameter), 4 connectable boards and 3 peg containers with a locking lid.
QT0880 \$54.95


## Teachables Wooden Peg Board

Explore pattern making, early maths and creativity with this wooden peg board kit. This wooden peg board kit can be used separately or on our MTA Spaces Exploratory Play Light boxes. This wooden peg board is designed for use with our A3 light panel.

| KD983 | Wooden Peg Board A3 | $\mathbf{\$ 3 2 . 9 5}$ |
| :--- | :--- | ---: |
| KD983K | Set of 211 | $\mathbf{\$ 2 5 9 . 9 5}$ |



## Rainbow Beads \& Threaders

Beads \& Threaders Rainbow. 10 robust 1 metre long plastic threaders make it simple to thread these 15 mm diameter, brightly coloured beads. $200 \times$ beads ( 10 colours), $10 \times 1 \mathrm{~m}$ long plastic threaders, as well as a coloured booklet with 19 activities. Great set for patterning, fine motor skills, patterning and also sorting activities.

TFC10705 $15 \mathrm{~mm}-200 \mathrm{pc}$


## Bucket of Big Wooden Beads

Beads are a versatile maths resource to help students understand the concepts of counting, sorting, patterning, addition, subtraction and much more. This set consists of 400 large wooden beads 4 colours (orange, red, green and blue) and 5 shoe laces; three laces of 200 cm and two laces of 75 cm . The beads measure $18 \times 15.5 \mathrm{~mm}$ each and the set is supplied in a sturdy jar.

KNB2512
Wood 18 mm-400 pc \$72.95


Loose Parts Sorting Trays - Earth Toned - Set of 4
Enhance activities incorporating found loose parts with this matte set of 4 Loose Parts Sorting Trays. Made from a new UV-resistant composite material, these trays are the perfect addition to nature-based activities indoors or outdoors. Each tray is divided into 6 compartments, encouraging simple classification and seriation while children 2 and up develop spatial relationships and strengthen their fine motor skills. Each tray measures 38 cm (dia) $\times 4(\mathrm{H})$.

GC4701 Set of 4
\$199.95


## $3+$

Bucket of Wooden Beads
Each bucket contains over 2200 wooden beads in equal quantities of pink, purple, yellow and green. 25 metres of lace is included. Holes in the beads are large for easy threading.

KNB2509 Wood 8 mm-2200 pc $\$ 57.95$

## Toys for Life - Sort the Beads

Learn about shapes, colours, sequence and patterns with Sort the Beads. Follow the pattern as shown on the activity cards to fill the stand, or use the thread included. Choose your own colours for the black and white patterns and stimulate creativity. The set consists of 8 wooden double-sided activity cards ( $24 \times 6 \mathrm{~cm}$ ), 2 cotton laces ( 50 cm ), 40 wooden beads in 5 colours and 4 shapes, and a wooden stand with plastic stick. Includes an instruction sheet.



This set of Teachables transparent liquid filled sensory lacing shapes comes in 8 different shapes in assorted colours. Each piece has a hole in the centre for easy threading activities. Set comes with $32 \times$ transparent liquid lacing shapes and $3 \times$ white long laces.

$$
\text { GUW1106 Set of } 35 \quad \$ 99.95
$$



This set of flattened round beads is ideal for threading and sorting. 200 beads measuring 25 mm in diameter in an assortment of colours. $6 \times 1 \mathrm{~m}$ threaders included.


## $3+$ yrs

## Number Sequence Lacing Beads

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


## NEW $\begin{gathered}3+ \\ \text { yrs }\end{gathered}$

## Andreu Toys Threading Forms

Fantastic manipulative game which develops visual perception, acknowledgement of shapes, colours and logical reasoning.


## $3+$ yrs

## Teachables Bead String

This bead string has beads that change colour after every 10 beads and can be used for simple counting activities. Furthermore, the 100 bead string is ideal for practising with percentages, with each bead representing $1 \%$. Lastly, the beads can be removed and manipulated to change grouping and patterns as required. 100 beads in 10 colours.

TFC11556 $10 \mathrm{~mm}-100 \mathrm{pc} \quad \mathbf{\$ 2 2 . 9 5}$


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

## JNL322K



## 3+

## Teachables Threading Animal Boards

Develop hand-eye co-ordination, counting skills, use as a template as well as thread and display around the classroom. Threading animals are a durable set of 3 ducks, 3 puppies and 3 teddies (approx. $15 \times 19 \mathrm{~cm}$ ) in 3 vibrant colours. Also included are 27 laces.

TFC10030 Set of $9 \quad$ \$38.95


## $3+$

Teachables Counting \& Sorting Button Set in 6 Colours

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 $4.5 \times 4.5 \mathrm{~cm}$.

JYN040 Plastic-120 pc
$\$ 65.95$

Abacuses \& Counting Frames


## Invicta Slide Abacus

The abacus incorporates useful number grids on the outside edges. Complete with instruction leaflet for addition, subtraction, multiplication and division activities. It measures $23 \times 15 \mathrm{~cm}$.

| IP1320K | $23(\mathrm{~W}) \times 15(\mathrm{H}) \mathrm{cm}-$ Set of 10 | $\mathbf{\$ 4 8 5 . 9 5}$ |
| :--- | :--- | ---: |
| IP1320 | Each | $\mathbf{\$ 5 2 . 4 5}$ |

## Giant Wooden Beads Abacus

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

KNB2113N
KNB2113C
\$235.95
\$235.95


Eco-Wood Abacus with 100 Balls in 10 Colours
Abacus made of the natural material Eco-Wood with 100 balls in the colours yellow, green, dark blue, red, turquoise, light blue, grey, orange, brown and purple.

TEB6357 $25(\mathrm{~W}) \times 17(\mathrm{H}) \times 5(\mathrm{D}) \mathrm{cm}$



NEW ${ }^{3}$

## Andreu Toys Math Abacus

This gorgeous wooden abacus supports early mathematics like addition and subtraction. Enhances the mental abilities of children and allows for arithmetic to be interesting.


## Melissa \& Doug Wooden Abacus

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 30 cm square.

MND493

## Abacuses \& Counting Frames

## 3+

Big Student Abacus - Count to 100
This abacus supports the natural development of number sense in children. Although it looks like a counting frame or abacus, it is used in a different way. Rather than counting to ten, this abacus promotes to count in $2 \mathrm{~s}, 5 \mathrm{~s}$ and 10 s . Each rows of 10 beads is broken up in 2 sets of 5 beads; 5 red and 5 white beads. This allows students to develop strong addition and subtraction skills. The abacuses are produced out of ecological material Eco-Wood.

| WIS80203K | Eco-Wood 25(W) $\times 17$ (H) $\times 4.5$ (D) cm | $\mathbf{\$ 2 7 7 . 4 5}$ |
| :--- | :--- | ---: |
| WIS80203 | -Set of 10 | Eco-Wood - Each |



## 3+



## Hand2Mind 20-Bead Sensory Rekenrek

This 20-bead sensory Rekenrek has grooves in the red beads so you don't just see red, you can feel it too! Grooves help all students by adding an additional way to experience numbers, and also make Rekenreks accessible for the visually impaired.

## 3+

Teachables Rekenrek Class Pack
This kit includes 1 large teacher sized Rekenrek - number rack (TFC17202), and 10 students sized number racks (TFC10635). The teacher sized Number Rack Counting frame has 2 rails with 10 beads each, for counting up to 20. The wooden beads come in red and white (colour change after 5 beads). Please note the rods are wooden. The beads are 34 mm .

| TFC17202K | 1 Teacher + 10 Student Racks | $\mathbf{\$ 1 7 3 . 9 5}$ |
| :--- | :--- | ---: |
| TFC10635 | Student Wood - Each | $\mathbf{\$ 1 1 . 9 5}$ |
| TFC17202 | Teacher Wood - Each | $\mathbf{\$ 7 2 . 9 5}$ |
| TFC10636 | Wood - Set of 5 | $\mathbf{\$ 5 0 . 9 5}$ |
| TFC10635-30 | Wood - Set of 30 | $\mathbf{\$ 2 5 8 . 4 5}$ |



## Ten-Frame Floor Mat Set

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


## $3+$ yrs

## Teachables Ten \& Five Frames Class Set

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

| TFC16448K | Set of 8 | \$366.45 |
| :--- | :--- | ---: |
| TEB6151 | Large Magnetic Tens Frames Magnetic | $\mathbf{\$ 4 1 . 9 5}$ |
|  | Material - Set of 4 |  |
| TFC16448 | Giant Magnetic Five-Frame Set - Set of 4 | $\mathbf{\$ 4 1 . 9 5}$ |
| LER6645 | Magnetic Ten Frame Answer Board Metal, | $\mathbf{\$ 6 2 . 9 5}$ |
|  | Plastic - Set of 4 |  |
| TEB6065 | Student Ten Frames \& Counter Set - Set of 10 | $\mathbf{\$ 3 5 . 9 5}$ |

## Connectible Tens Frames Trays Set

These ten frames trays reinforce early maths skills such as counting, addition, subtracting, counting in 2 s and 5 s 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. $16 \times 6.7 \mathrm{~cm}$.

LER6650 Plastic
\$49.95

> Teaching with Ten Frames


## Dr. Paul Swan - Teaching with Ten Frames

Teaching with Ten Frames book, Including Five Frames and Ten Strips. Make the most of the Ten Frame as a teaching tool in your classroom. Ten Frames and ten strips are the ideal tool for supporting children to learn basic number concepts. The book comes with a set of three Colour board games inside which you can photocopy \& enlarge from the book.

PSB516


## 8

Tens Frame Magnetic Foam 84p
A magnetic ten frame set to use on a magnetic whiteboard. Placing counters inside each of the 10 parts of the frames allows students to develop 'number sense' within the context of 10. Includes $4 \times$ boards, 40 $x$ blue pegs, $40 \times$ two colour pegs (red \& blue) and teaching notes.

TFC11171 Foam - Set of 4
\$29.95


## Koala Counters with Car Carriages

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

## S634 110 pc

\$114.95


Hand2Mind Colourful Foam Ten Frames Dice
Practise subitising and counting in a fun way! This set of 12 sturdy foam dice have ten frame or twenty frame configurations on each side and rounded corners for easy rolling. Includes activity guide


## Teachables Magnetic Tens Frames Set

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 6 cm . Made of EVA material and is supplied in a sturdy box.

TEB6156 Magnetic Material - 100 pc


Ten Frame Towers
Roll the dice and stack as many Ten Frame number tile combinations as you can. The highest stacked tower wins! Build number bonds to 10 with the innovative stacking frames and develop arithmetic through multisensory learning. Helps students to quickly visualize numerals. Contains 65 counting frame tiles, 2 ten frame dice and an activity guide. For 2 to 4 players

JNL155 Plastic - Set of 68 $\$ 49.95$


## Hand2Mind Colourful Foam Number Representation Dice

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


## Teachables Tens Frames Blank \& Full Work Cards

Teachables Tens Frames Blank \& Full Work Cards. Each laminated cardboard frame measures $8 \times 20 \mathrm{~cm}$. Large card is easier to use and see. Ideal for use with 22 mm counters. Teddy bears, frogs or koalas. Set has 12 blank frames and 4 full tens frames.

TFC11160 Set of 16
\$10.45


## Teachables Dot Frame Pattern Spinner

This Dot Frame Pattern 2 s 11.5 cm spinner will not warp or bend. This spinner shows ten tens frames, with a value from 1 to 10 . Which allows children to learn mathematical principles in a fun and interactive way. Designed to make spinner activities easier to conduct as they have a dual purpose. Can use the Spinners either on the overhead project or for student desk use.

TFC16147


## Ten Frames Dice \& Playing Cards Kit

A kit of two sets of 6 Ten Frame, Number \& Name Dice (KNB2117), and Ten Frame, Number \& Name Playing Cards (KNB2317). Kit contents may vary.

| KNB2117K |  | $\mathbf{\$ 5 7 . 9 5}$ |
| :--- | :--- | ---: |
| KNB2117 | Dice | $\mathbf{\$ 2 5 . 9 5}$ |
| KNB2317 | Ten Frame \& Number Playing Cards - 3 Sets of | $\mathbf{\$ 7 . 3 0}$ |

## Teachables Tens Frames Work Cards Kit

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

| TEB6089K | 10 Set of 14 Cards | $\mathbf{\$ 7 8 . 9 5}$ |
| :--- | :--- | ---: |
| TEB6089 | Set of 14 Cards | $\mathbf{\$ 8 . 3 5}$ |



## Teachables Tens Frame Pattern Spinner

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

## TFC16148



## Teachables Tens Frames Trailers for 2cm Cubes

Perfect for use with SimFit ${ }^{\text {TM }}$ Cubes to promote understanding of number recognition in a tactile environment without using a traditional pen-topaper tens frames. Can also be used with Koala, Bear and Frog counters. Supplied in a set of 10.

| DC6569 | Plastic - Set of 10 | $\mathbf{\$ 3 6 . 7 0}$ |
| :--- | :--- | :--- |
| DC6569K | Set of 20 | $\mathbf{\$ 6 1 . 4 5}$ |


$\Delta \mathrm{ak}=\mathrm{cos}$
man

## Teachables Ten Frames Show \& Tell Whiteboards

Using Ten Frames Write \& Wipe Flash Cards at the primary level can encourage subitizing. Helping develop a sense of magnitude, show one-to-one correspondence, build number sense. Also assist in improving understanding of base ten, and demonstrate strategies for composing and decomposing numbers.

TFC16445 $10(\mathrm{~W}) \times 20(\mathrm{~L}) \mathrm{cm}-$ Set of 30
\$33.95


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

$$
\text { TEB6100K Set of } 18
$$



## Magnetic Ten Frames Board \& Counters

This set contains 3 double-sided magnetic write-on tens frame boards ( $28 \times 30 \mathrm{~cm}$ ), 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. Teaching ideas also included.

$$
\text { KNB2209 Set of } 154 \quad \$ 52.95
$$



## Ten Frames Bubble Boards

These 'pop and learn' ten frames are an ideal way for children to learn early number skills.

JNL673


MATH27
\$571.45


Masterkidz - 1-10 Number Kit
A set of 36 solid wooden numbers from 1 to 10 , perfect for development of number learning, number sequencing and simple mathematical skills. The set contains numbers from $1-10$. The height of each number is proportional to the respective number quantity.

$$
\text { MKZ07520 Wood - Set of } 35
$$

\$346.95


## Masterkidz-1-5 Numbers Magnetic Maze

Students are required to move the colour beads to the respective number slots. Through play, children can learning about numbers 1-5) and quantity. Pre-writing skills can also be developed.
MKZ08886 Wood

$18+$
mths
Andreu Toys Insert Numbers
Giant puzzle pieces with numbers from 0 to 9 and the cut following the shape of the number to be fitted with the matching piece.

$$
\text { ANTO16241A } 12(\mathrm{~W}) \times 6(\mathrm{~L}) \times 0.9 \text { (D) }
$$

$\$ 39.95$

# 01234 56789 

## Liquid Filled Sensory Numbers

The liquid filled sensory numbers includes the numbers from 0 to 9 and are great for counting activities and sensory play. The process of counting, sorting, adding and subtracting is a complex one, but by using these materials like sensory numbers, children will get a visual understanding of this concept.

GUW09 Plastic $10(\mathrm{H}) \mathrm{cm}$ - Set of 10


## Masterkidz - 1-5 Counting Maze

This Counting Maze in a great resource that combines colour learning, motor skill training and 1-5 learning. One side of each colour tiles is embedded with colourful acrylic gemstone. No matter the number combination, students will need to put the beads of matching colours and quantities into the corresponding slots.

> MKZ15006

47

## NEW $4+$

Early Numeracy Friends Kit


Our accessible Early Numeracy Friends Kit supports basic mathematics and operations procedures. Contents may vary.

| AKR30673K | Set of 3 | $\mathbf{\$ 1 9 9 . 9 5}$ |
| :--- | :--- | ---: |
| AKR30673 | The Number Challenge From 1 to 10 | $\mathbf{\$ 7 9 . 9 5}$ |
| AKR30676 | Friends of 10 | $\mathbf{\$ 5 4 . 9 5}$ |
| AKR30677 | Learn to Add and Subtract and Carry Over | $\mathbf{\$ 7 9 . 9 5}$ |



These chunky plastic keys are easy to work and play with, and come in a variety of sizes. Students can practice pulling the keys on and off to improve and exercise fine motor skills. Different key sizes are ideal for encouraging sorting skills. The set includes: 120 keys, key rings and teacher's notes.

$$
\text { PN6727 Plastic Ring } 76 \text { (dia) cm }
$$



Number Concepts


Rolf Numbers 1 to 10 Inset Puzzles
Help young children develop knowledge of 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.

RO3033 Wood $14(\mathrm{~W}) \times 17(\mathrm{H}) \mathrm{cm}$
\$267.70


## $3+$

## Wooden Tactile Number \& Counting Kit

This kit includes 10 wooden tactile number discs (TEB6269), 10 wooden tactile dot discs with drilled holes (TEB6279), 10 wooden tactile ten frames discs with drilled holes (TEB6281) and a set of 20 wooden counters in 2 colours (TEB6280). This kit helps students with number formation and counting, making it easy for students to practise to count to 10 .


Ladybugs Counter Set \& Activity Cards
This kit includes one set of 2 ladybugs counters (YD1027) and one set of 16 durable activity cards (YD1063). Kit contents may vary.

| YD1027K |  | $\mathbf{\$ 1 5 9 . 4 5}$ |
| :--- | :--- | ---: |
| YD1027 | Counting Cards Stone - Set of 20 | $\mathbf{\$ 1 0 4 . 9 5}$ |
| YD1063 | Early Number Cards Plastic - Set of 16 | $\mathbf{\$ 6 5 . 9 5}$ |



## M\&D - Numbers Wooden Puzzle Cards

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 students can play independently and learn all the while.

## Woodland Number \& Counting Indoor/Outdoor Mats

A pack of 35 woodland themed indoor and outdoor carpet tiles, featuring the numbers 1-10, corresponding objects for numbers related to the theme and plus, minus and equals sign. Each mat measures $40 \times 40 \mathrm{~cm}$.


KKD2138 Nylon - Set of 35
\$398.95


## Count \& Colour Dino-Sorters

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


Lakeshore Number Rockets 1-20
Out-of-this-world rockets, perfect for practicing counting and number recognition skills! Our hands-on set comes with 20 super-durable plastic rockets, each made up of 3 pieces showing different representations of the same number. Students just match up the pieces to practise counting to 20, associating numbers with quantities, and more. Rockets are 12.7 cm tall.


## Wooden Counting Blocks

This set is ideal for teaching a range of mathematical concepts in early childhood including addition, subtraction, number bonds and ten frame work. Each set contains 27 bases which include a 1 hole, 2 hole, 3 hole, 4 hole and 5 hole base size.


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

## Number Nails Fine Motor Activity Set

Test your math skills by being the first to solve the math problems and hammer in the correct "nails" to build your house. This hands-on fine motor math game features multiple levels of play for different agesbuild a birdhouse, a doghouse, and more! Includes 2 house frames, 2 hammers, 25 plastic nails, and 1 set of game cards.

LER3063


## Number Stamps \& Stamp Pad

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



## $3+$ yrs

## Mini Number Treats

This set of 20 cookies makes it easy to count to 20-one side features the numeral, and the other features a picture of the corresponding amount of dolphins, beach balls, and more!


## Float \& Find Number Bubbles

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

LS381 5.7 (dia) cm - Set of 20
\$104.95


## Number Stamps - Set of 10

Sturdy number stamps that are great for students to learn number sense while improving their fine motor skills. The number are easy to grasp for young learners with small hands. Use the stamps in combination with dough for endless learning fun and number recognition. The set includes the numbers 0-9.

Number Concepts


It's time for some number fun with Numberblocks One to Twenty, adding and subtracting and sequencing. These colourful, self-correcting puzzles help children practice counting and learn early math skills. Contents may vary.

| LER95401K |  | $\mathbf{\$ 1 4 9 . 9 5}$ |
| :--- | :--- | ---: |
| LER95401 | Numberblocks Counting Puzzle Set - 20 pc | $\$ 32.95$ |
| LER95402 | Numberblocks Adding and Subtracting Puzzle | $\mathbf{\$ 3 2 . 9 5}$ |
|  | Set -20 pc |  |
| LER95403 | Numberblocks Sequencing Puzzle Set - 20 pc | $\mathbf{\$ 3 2 . 9 5}$ |



Mathswatters Addition \& Subtraction Game
Swat your way to math skills with the Mathswatters Addition \&
Subtraction Game! Spin the spinner or roll the dice, then be the first to swat the cards that equal that sum. It's a fast-paced game of fact fluency!
LER3058
\$36.95


Tactile Mathematics Early Learning Kit
Get your students' hands on this Tactile Mathematics Early Learning Kit and watch them have fun with arithmetic! Sea creature will support their early numeracy. This engaging math activity set provides a sensory experience as children explore counting, sorting, patterning, and more. Kit contents may vary.

| LER1771K |  | $\mathbf{\$ 1 2 9 . 9 5}$ |
| :--- | :--- | ---: |
| LER1771 | I Sea 10! | $\$ 19.95$ |
| LER95328 | Tactile Turtles Math Activity | $\$ 69.95$ |
| LER95388 | Sea Animal Dice Poppers | $\$ 32.95$ |



## Magnetic Writing Board Number Set

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

$$
\text { LB0339 Set of } 10
$$

$\$ 136.95$


## Number Pebbles Sum Building Set

Make mathematics multi-sensory. Cast from a unique stone mix and measuring approximately 3.8 cm , each tactile pebble is hand painted with a number. The set contains both number and operation pebbles. Includes two of numbers 0-20, +,,$-=$ and one each of $x$ and $\div$.

```
YD1011 Plastic - Set of 50
\$141.95
```



LER7344 Plastic - Set of 20
$\$ 62.95$

## Teachables Bean Bag Pack <br> Teachables Bean Bag Pack

This bean bag pack contains a total of 30 bean bags. The number set each of 10 bean bags in different colour with both the number, written word and pictorial dots printed on them. The colour set is great for identification of colours and counting. Excellent for increasing motor skills, try throwing the bean bags in a basket from both close and far distances. Finally the shapes set, bright and colourful bean bags representing 4 shapes: circle, rectangle, square and triangle (3 of each). Includes: $1 \times$ Bean Bags: Colour (11043), $1 \times$ Bean Bags: Number (11045) and $1 \times$ Bean Bags: Shapes (11044).

| TFC17181 | Set of 30 | $\mathbf{\$ 8 4 . 9 5}$ |
| :--- | :--- | ---: |
| TFC11043 | Bean Bags Colour - Set of 8 | $\mathbf{\$ 2 7 . 9 5}$ |
| TFC11044 | Bean Bags Shape - Set of 12 | $\$ 37.75$ |
| TEB6016 | Number Bean Bags Plastic - Set of 10 | $\mathbf{\$ 3 8 . 9 5}$ |



## $3+$ yrs



Floor Number Line \& Bean Bags Kit
Reinforce key maths concepts while improving gross motor skills! This kit of one colourful giant floor number line and a set of 20 number bean bags is the perfect way to get students active and engaged.
Shapes \& Numbers Toss Mats \& Bean Bags Kit
Reinforce number, colour and shape recognition while improving gross motor skills and being active! The mats consists of 10 different coloured shapes with the number 1 to 10 . Also included is a number bean bags set with the numbers 1 to 10 and a shapes 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. Kit contents may vary.

| SPP110K |  | $\mathbf{\$ 1 9 0 . 9 5}$ |
| :--- | :--- | ---: |
| SPP110 | Shapes \& Numbers Toss Mats Vinyl - Set of 10 | $\mathbf{\$ 1 2 5 . 9 5}$ |
| TEB6016 | Number Bean Bags Plastic - Set of 10 | $\mathbf{\$ 3 8 . 9 5}$ |
| KD3307 | 8 Pieces | $\mathbf{\$ 4 2 . 9 5}$ |

Number Concepts


Giant Connecting Number Beads - 1-20
These Giant Connecting Number Beads are a great resource that allows students to visually understand counting numbers, much like a number line. Students can practise operations by creating a line that increases by two, three and so on.

## ZZ0801 Set of 20

\$209.95


## $3+$ $y r s$

Melissa \& Doug - Hop \& Count Hopscotch Rug
A classic game takes a leap forward with this colourful, high quality hopscotch game set! Featuring cheerful birds, fluffy clouds, and a rainbow of colours, this hopscotch rug offers lots of ways to learn and play! Rug dimensions are $2 \mathrm{~m} \times 67 \mathrm{~cm}$.
MND9402 Fabric


50 Number Line Activity Cards
A set of 50 double-sided activity cards for teaching maths skills with number lines. Topics include: odd \& even numbers, greater than, less than, addition, subtraction, skip counting, multiple addition and more.

JNL325 $\$ 29.95$


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


\section*{| $3+$ |
| :--- |
| $y r s$ |}

## Transparent Numbers - 0-9

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

```
EC0100-10
EC0100
```



```
\(\$ 119.45\) \$12.95
```



## Teachables Student Number Fan

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

| TFC11175 | Each | $\$ 7.95$ |
| :--- | :--- | ---: |
| TFC11175-10K | Set of 10 | $\$ 74.45$ |
| DC11033 | Set of 30 | $\$ 211.95$ |



## $18+$

## Natural Counting Log

This beautifully simple wooden log has equal-sized holes which will encourage children to count out the correct number of sticks from a pile, and them place them in the correct section. Each side of the log shows a slightly different range of numerals: 0-9 on one side and 1-10 on the reverse. The log measures 46.5 cm , each stick is 6 cm .

YD1160 46.5 (L) cm - Set of 61
\$119.95


## Magnetic Number Bugs 1-20

A set of 20 magnetic number bugs to practise with the numbers 1 to 20 . The pieces snap together, allowing you to easily create number patterns.

$$
\text { ZZ0061 Plastic - Set of } 20
$$

\$104.95

## Tower Numbers - Set of 34 -RE-Wood ${ }^{\circledR}$

This Tower Numbers Set of 34 comes in 10 different Montessori colours. By combining the blocks in different ways, and stacking them together, students can practise with key maths concepts such as addition, subtraction, multiplication, division and fractions. Students will recognise number patterns and understand a deeper relationship between numbers and groups of numbers. Each Tower Number is as high as its value, for example: the 1 is exactly 1 cm high, the 10 correspondingly 10 cm high. Same height = same value. All numbers are 4 cm wide and 3 cm deep.

WIS80021


## Number Track 1-100

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

SMK100
\$62.95


## Foldable Write \& Wipe Number Line 0-120

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

## KNB2120

\$41.95


## Teachables Magnetic Number Lines

The number line is made of write \& wipe material while measuring 40 x 6 cm .

| TEB6060 | Magnetic Material - Blank - Each | $\mathbf{\$ 1 2 . 9 5}$ |
| :--- | :--- | ---: |
| TEB6060-10 | Magnetic Material - Blank - Set of 10 | $\mathbf{\$ 1 1 9 . 4 5}$ |
| TFC10100 | 10 to 10 - Each | $\mathbf{\$ 1 2 . 5 5}$ |
| TFC10100-10 | 10 to 10 - Set of 10 | $\mathbf{\$ 1 1 4 . 9 5}$ |
| TFC10101 | 0 to 20 - Each | $\mathbf{\$ 1 1 . 5 0}$ |
| TFC10101-10 | 0 to 20 - Set of 10 | $\mathbf{\$ 1 0 4 . 9 5}$ |



## Teachables Number Line Pack

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.

TEB6150 Paper $6(W) \times 40(L) c m ~-~ S e t ~ o f ~ 30 ~$


## Giant Walk On Number Line

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

TFC15922 $\quad 15.7(\mathrm{~W}) \times 480(\mathrm{~L}) \mathrm{cm}$
\$38.95


## Number Lines - Dr. Paul Swan

This number line book is one of $\operatorname{Dr}$ Paul Swan's latest editions. It comes with a series of games to demonstrate the progression of ideas towards number lines. The games included in the book in A4 size. Additionally you can download and print the A3 Game files from our website.


## Teachables Odd \& Even Street Mat

This floor mat features a street with odd and even numbers. The mat measures $55 \times 160 \mathrm{~cm}$ and is divided into $15 \times 15 \mathrm{~cm}$ grids. The mat is ideal for introducing the concepts odd and even to your students, and combining it with storytelling. Made of durable vinyl.

TEB6272 Vinyl 55 (W) x 160 (L) cm
$\$ 79.95$

## Teachables Step Along Counting Mat

Durable vinyl walk-on mat develops gross motor coordination and physically reinforces fundamentals in number recognition, sequencing and counting from 0-20.

## 

 00000000000000000
## Teachables Number Line Strips 1-20

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

TFC11178 $4(\mathrm{~W}) \times 49.5(\mathrm{~L}) \mathrm{cm}-$ Set of 10
$\$ 8.35$


## Teachables Number Line Strip 0-100

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

Teachables Flip Array 0-119/1-120 Boards
This Flip Array is the only board with the unique feature of both 1-120 (red/black) and 0-119 (blue/red) 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. Children often have difficulties in counting past 100, or understanding that there are numbers lower than 1 . This flip array board tackles both of these issues with one resource!

| DC015 | Wood $55(\mathrm{~W}) \times 65(\mathrm{H}) \mathrm{cm}$ - Each | $\mathbf{\$ 2 5 1 . 9 5}$ |
| :--- | :--- | :--- |
| TFC10012 | Set of 4 | $\mathbf{\$ 8 3 9 . 9 5}$ |




Hundreds Pocket Chart
This quality vinyl hundreds chart has 100 plastic pockets as well as two coloured cards 0-100 to investigate number patterns. Hundred boards are a versatile tool in maths classes. Introducing students to the concepts of number patterns, sequencing, place value, counting to 100 and much more.

```
TFC10336 Vinyl 66 (W) x 73 (H) cm - Complete Set $46.95
```



## Turn and Learn 0-120 Number Board

The Turn and Learn Number Board is an ideal resource for many number sense activities. Count forwards and backwards in ones, twos, fives and tens. Investigate the patterns of number sequences involving multiples or identify missing elements from skip counting number patterns. Also great for partition numbers using place value and identify odd and even numbers.

KNB2005
$64(W) \times 55(H) \mathrm{cm}$
\$325.95

## Teachables Horizontal Number Boards

A horizontal Hundred Board including numbers 0-99, 1-100 or 1-120. Supplied in a set of 10 . Featuring numbers on one side and a blank grid on the reverse.

| TFC10345 | $0-9924(\mathrm{~W}) \times 24(\mathrm{H}) \mathrm{cm}-$ Set of 10 | $\mathbf{\$ 2 0 . 9 5}$ |
| :--- | :--- | :--- |
| TFC10317 | $1-10024(\mathrm{~W}) \times 24(\mathrm{H}) \mathrm{cm}-$ Set of 10 | $\mathbf{\$ 2 0 . 9 5}$ |
| TFC10259 | $1-12024(\mathrm{~W}) \times 28(\mathrm{H}) \mathrm{cm}-$ Set of 10 | $\mathbf{\$ 1 9 . 9 5}$ |



## 100s Bubble Board

Supplement and enhance your child's learning experience with the durable 'pop and learn' 100s Bubble Board. The double-sided silicone board features numbers printed in ascending order on the front and descending order on the back. As a result, students learn and discover place value, skip counting, addition, subtraction and number properties.


Teachables Magnetic Hundred Board Sheet \& Counter Set
This kit consists of two magnetic hundred board sheets (TEB6052), a magnetic counter set (120pc) with the numbers 0 to 119 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). Each of the counters measure 4 cm in diameter.

| TEB6052K |  | $\mathbf{\$ 1 6 8 . 4 5}$ |
| :--- | :--- | ---: |
| TEB6052 | Write \& Wipe Sheet - Hundred Board <br> $49($ W) $\times 58(\mathrm{H}) \mathrm{cm}$ | $\mathbf{\$ 7 5 . 9 5}$ |
| TEB6063 | Bi-Colour Counters Magnetic Material <br> 40 (dia) mm - 50 pc | $\mathbf{\$ 5 2 . 9 5}$ |
| TEB6062 | 2-Sided Number Counters Magnetic Material <br> 40 (dia) $\mathrm{mm}-120 \mathrm{pc}$ | $\mathbf{\$ 7 2 . 9 5}$ |



## 120s Bubble Board

Supplement and enhance your child's learning experience with the durable pop and learn' 120s Bubble Board. The double-sided silicone board features numbers printed in ascending order on the front and descending order on the back. As a result, students learn and discover place value, skip counting, addition, subtraction and number properties.

59


Teachables Magnetic Whiteboard Graph Sheets
This magnetic sheet sticks to your whiteboard and takes the hassle out of drawing a grid onto your whiteboard. Graph sheets feature 2.5 $x 2.5 \mathrm{~cm}$ grids. The XY Axis Graph Sheet features a darker $X$ and $Y$ line through the middle of the sheet, making it ideal for all graphing activities

| TEB6246 | Graph Sheet Magnetic Material 100 (W) $\times 75$ <br> $(H) \mathrm{cm}$ | $\mathbf{\$ 8 3 . 9 5}$ |
| :--- | :--- | :--- |
| TEB6263 | XY Axis Graph Sheet Magnetic Material 75 (W) <br> $\times 100$ <br> (H) cm | $\mathbf{\$ 9 4 . 9 5}$ |



## WriteNWipe Boards 2cm Grid

This is a set of 30 write ' $n$ ' wipe grid boards, featuring a 2 cm graph grid. The whiteboards are blank on the reverse. The 2 cm grid makes them perfect for use with SimFit Cubes, any other 2cm cubes such as Unifix, or 20 mm counters. A handy set for the entire class.

## TFC11952 Set of 30

\$52.95

SAVE 15\%







## Teachables Hundred Boards Double-Sided Whiteboard Kit

Hundred boards are a versatile tool in maths classes to introduce students to the concepts of number patterns, sequencing, place value counting to 100 and much more. This Teachables Hundred Boards Whiteboard Kit comes with a set of 30 hundred boards whiteboards (TEB0239), a set of 36 Teachables Whiteboard Markers in assorted colours (TEB0107) and Teachables Whiteboard Spray (TEB0202).

| TEB0239K | Cardboard - Set of 5 | $\mathbf{\$ 9 4 . 4 5}$ |
| :--- | :--- | :--- |
| TEB0239 | Cardboard 23 (W) $\times 27.7$ (L) cm - Set of 30 | $\mathbf{\$ 5 4 . 5 5}$ |
|  | Whiteboards |  |



## WriteNWipe Boards 1cm Grid

The product features 1 cm graph grid write ' $n$ ' wipe boards. The board comes in a pack of 30 , making it a perfect resource for the entire class. It can also be used with SimFit cubes! The reverse of the boards are blank, making them suitable as whiteboards for any other subject!

TFC11951 Set of 30
\$52.95

## Teachables Number Wall Chart - 0-119

The double-sided chart shows the numbers from 0-119. On the front, the odd numbers are coloured green and the even numbers red to teach counting by two's and five's, and to practise with odd and even numbers. On the reverse, all colours are printed in black.

TEB6079
$62(\mathrm{~W}) \times 77.5(\mathrm{H}) \mathrm{cm}$
\$20.95

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 |
| 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 |
| 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 |
| 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 |
| 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 |
| 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 | 88 | 89 |
| 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 | 119 |

## $3+$

## Teachables SimFit Cubes Classroom Kit

This kit includes 4000 SimFit cubes, and one of each of: Steps 1-10 (DC511), Place Value Indicators (DC741), Tens Frames Trailers (DC6569), $5 \times 5$ Grid (DC11687), Place Value Board (DC510), Board for Equivalence (JYNO42B), AND Hundreds Grid Board (DC119). Kit contents may vary.


TFC13417K
\$572.95

## Teachables SimFit Cubes

The 2 cm SimFit cubes in 10 colours are available in sets of 100,500 , 1000 and 2000. Each set is supplied in a handy storage container.

| TFC10258 | 100 pc | $\mathbf{\$ 2 2 . 9 5}$ |
| :--- | :--- | ---: |
| TFC13401 | 500 pc | $\mathbf{\$ 7 2 . 9 5}$ |
| TFC13416 | 1000 pc | $\mathbf{\$ 1 2 5 . 9 5}$ |
| TFC13417 | 2000 pc | $\mathbf{\$ 2 0 9 . 9 5}$ |

SAVE 12\%

## 3+

## Translucent SimFit

Our popular SimFit cubes are now available in translucent pieces! Compatible with SimFit and Unifix, these linking cubes are perfect for a wide range of key maths concepts such as addition, subtraction, graphing, fractions, area, volume and much more. Amazing on light panels! A set of 1000 cubes in 10 colours, supplied in sturdy container


| TEB6335K | 2000 pc | $\mathbf{\$ 2 3 2 . 4 5}$ |
| :--- | :--- | ---: |
| TEB6335 | 1000 pc | $\mathbf{\$ 1 3 1 . 9 5}$ |

Maths Cubes - SimFit \& Unifix Accessories


Teachables SimFlt ${ }^{\text {TM }}$ \& Unifix ${ }^{\text {TM }}$ Ten Frames Trailers
Perfect for use with SimFit ${ }^{\text {TM }}$ Cubes to promote understanding of number recognition in a tactile environment without using a traditional pen to paper tens frames. Can also be used with Koala, Bear and Frog counters. Supplied in a set of 10.

| DC6569 | Plastic - Set of 10 | $\mathbf{\$ 3 6 . 7 0}$ |
| :--- | :--- | :--- |
| DC6569K | Set of 20 | $\mathbf{\$ 6 1 . 4 5}$ |



## Unifix ${ }^{\circledR}$ Graphing Board

An exciting and fun way to learn the basics of graphing, data analysis and developing conclusions. A write-on, wipe off board allows for different values to be measured and the Unifix ${ }^{\circledR}$ cubes are a clear and colourful indicator of the data.
PN3007 Plastic


Teachables Soft Blocks Maths Train - Count to 10
Counting to 10 just became more fun! This set includes 55 soft blocks and 5 train wagons, plus stickers to add to the wheels. Young students can match the brightly coloured blocks with the same colour of the wheels, and learn to count to 10. Compatible with the Soft Blocks Maths Counting Set (SUNO11). Kit includes an additional set of 100 soft blocks.

| SUN012 | Plastic -60 pc | $\mathbf{\$ 6 2 . 9 5}$ |
| :--- | :--- | ---: |
| SUN012K | Plastic -160 pc | $\mathbf{\$ 1 1 6 . 4 5}$ |



## Fraction Cubes

A set of 60 colourful fraction cubes. The set includes a whole, $1 / 2,1 / 3$, $1 / 4,1 / 5,1 / 6,1 / 8,1 / 9,1 / 10$ and $1 / 12$. The cubes easily snap together to show a visual representation of fractions.
JYN042F Plastic - Set of $60 \quad \$ 38.95$


## Hand2Mind Numberblocks MathLink Cubes 1-10 Activity Set

This Numberblocks activity set focuses on the numbers 1 to 10. Students can build their own characters that are linked to the TV episodes. The set includes 100 MathLink cubes Numberblocks, 59 faceplates, 54 stickers, 11 numberlings, 11 character cards, 15 double-sided reusable activity cards and activity guide.

ETA93417


SAVE 9\%

## Teachables Soft Blocks Maths Counting Set

This Soft Blocks Maths Counting Set consists of 100 soft blocks. These are perfect for students to learn simple maths concepts such as addition and subtraction. With 10 vibrant colours this set will engage all young students, and the large pieces make it easy for smaller hands to grasp. Each piece measures 3.5 cm .

| SUN011 | Set of 100 | $\mathbf{\$ 6 9 . 9 5}$ |
| :--- | :--- | ---: |
| SUN011-3 | Set of 300 | $\mathbf{\$ 1 9 0 . 9 5}$ |



## Hand2Mind Numberblocks MathLink Cubes 11-20 Activity Set

Students see how numbers really work as they build their own Numberblocks from 11 to 20 and master early mathematics skills. This set includes 155 Numberblocks MathLink cubes, 52 faceplates, 44 stickers, 10 numberlings, 10 character cards, 15 double-sided activity cards, Fourteen's skateboard, Fourteen's helmet, Twenty's top hat, a write \& wipe pen and activity guide.

63

Linking Cubes


## Teachables Linking Cubes

These 2 cm linking cubes are supplied in 10 bright colours and come in sets of 100,500, 1000 or 5000 . Each set is supplied in a storage container.


TFC30079
TFC10011 $2 \mathrm{~cm}-500 \mathrm{pc}$
TFC30115 $2 \mathrm{~cm}-1000 \mathrm{pc}$
TFC10005 $2 \mathrm{~cm}-5000 \mathrm{pc}$
$\$ 18.95$
$\$ 78.95$
\$136.95
\$643.60

## Teachables Linking Cube Base Board

This linking cube base board is 20 cm square and can be used in combination with 2 cm linking cubes (TFC30079 \& TFC30115 sold separately). Multiple boards can be linked together. Each board measures 20x20cm.

| TEB6015K Plastic $20(\mathrm{~W}) \times 20(\mathrm{~L}) \mathrm{cm}-$ Set of 10 | $\mathbf{\$ 4 6 . 9 5}$ |
| :--- | :--- | ---: |
| TEB6015 | Plas |



## Linking Cubes



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

| TFC11289 | Plastic -500 pc | $\mathbf{\$ 4 1 . 9 5}$ |
| :--- | :--- | ---: |
| TFC17134 | Plastic -1000 pc | $\$ 72.95$ |
| TFC16364 | Plastic -5000 pc | $\$ 312.95$ |



## 12

## 1cm Linking Cubes Kit

This kit includes 5 sets of 1000 1cm linking cubes (RGP120) and 10x 1cm base boards (TFC11291). The base boards allow you to create hundred boards, graphs or table patterns. Link multiple boards together for a bigger build area!


## 1cm Linking Cubes

Each set of 1000 cubes are supplied in 10 vibrant colours and come in a sturdy storage container.



Teachables Wooden Base 10 Class Kit 1
Kit 1 includes: $5 \times$ Cubes, 30 Flats, 100 Longs, 500 Units, $1 \times$ Base 10 Combo Mat, $1 \times$ Storage Container and $1 \times$ Bonus Know How Introducing Base 10 Guide.

TFC10435 Wood-635pc
\$369.95


## $3+$ yrs $\longrightarrow$

Teachables Wooden Base 10 Class Kit 2
Kit 2 includes: $2 \times$ Cubes, 30 Flats, 100 Longs, 500 Units, $1 \times$ Base 10 Combo Mat, $1 \times$ Storage Container and $1 \times$ Bonus Know How Introducing Base 10 Guide.

TFC10436 Wood-632pc
\$299.95



Teachables Wooden Base 10 Mega Kit
Kit includes: $10 \times$ Cubes, 50 Flats, 100 Longs, 1,000 Units, $1 \times$ Bonus Base 10 Combo Mat, 1 x Bonus Litre Cube, 1 x Bonus Know How Introducing Base 10 Guide and a Storage Container.

TFC90011
Wood - 1160 pc
\$649.95


Teachables Wooden Base 10 Class Kit
Kit contains: $6 \times$ Cubes (S900-4), $4 \times$ Flats 10p (S900-3), $2 \times$ Longs 100p (S900-2), $1 \times$ Units 500p (TFC10442), $1 \times$ Bonus Base 10 Combo Mat (TFC11551), $1 \times$ Bonus Know How Introducing Base 10 Guide and a Tote Bag ( $33 \times 23 \times 27 \mathrm{~cm}$ ) .

TFC90013 Wood-746 pc
\$429.95


## Teachables Eco-Wood Base Ten Units

A set of 100 and 1000 base ten units, made from Eco-Wood. Each cube measures 1 cm 3 and can be used as additional cubes for your base ten sets, or just on their own as maths counting cubes. Our Eco-Wood range is a fair alternative to plastic.

| TEB6307 | Wood -100 pc | $\mathbf{\$ 1 1 . 5 0}$ |
| :--- | :--- | ---: |
| TEB6306 | Wood -1000 pc | $\mathbf{\$ 5 9 . 9 5}$ |

\$59.95

## $3+$ yrs

## Teachables Wooden Base Ten Longs

A quality base ten set made from solid timber. Each MAB long measures $10 \mathrm{~cm}(\mathrm{~L}) \times 1 \mathrm{~cm}(\mathrm{H}) \times 1 \mathrm{~cm}(\mathrm{~W})$. Base ten blocks are a versatile maths manipulative to introduce students to basic key maths concepts including addition, subtraction, number sense, place value and counting.

TFC10440
S900-2
Wood - Set of 50 \$37.95 \$63.45


| S900-1 | Wood 1 cm - Set of 100 | \$11.50 |
| :---: | :---: | :---: |
| TFC10442 | Wood 1 cm - Set of 500 | \$31.95 |
| TFC10441 | Wood 1 cm - Set of 1000 | \$49.95 |
| TFC16457 | Wood 1 cm - Set of 2000 | \$90.45 |
| TFC10465 | Wood 1 cm - Set of 5000 | \$212.95 |

Teachables Wooden Base Ten Units
The sets of 2000 and 5000 pieces include storage.


Teachables Eco-Wood Base Ten Class Kit
This kit includes 4 sets of the Teachables Eco-Wood base ten (121pc per set), a set of wooden magnetic base ten ( 55 pc ), a set of 10 place value base ten whiteboards and a base ten booklet with activity ideas.

## TEB6305K



## Teachables Eco-Wood Base Ten Longs

A set of 10 base ten longs, made from Eco-Wood. Perfect to add to your existing base ten sets, or to replenish missing rods. Base ten longs represent the value 10 and measure $1 \times 1 \times 10 \mathrm{~cm}$. Our Eco-Wood range is a fair alternative to plastic.

$$
\text { TEB6308 Wood - } 10 \text { pc }
$$



## Teachables Eco-Wood Base Ten Flats

The flats represent the value 100 and can be used as additional or replacement flats for your base ten sets. Each flat measures $10 \times 10 \times$ 1 cm . A set of 10 base ten flats, Our Eco-Wood range is a fair alternative to plastic.

```
TEB6310
```

Wood - 10 pc


Teachables Eco-Wood Base Ten Set
A set of 121 base ten pieces, including: 100 units, 10 rods, 10 hundred flats and 1 thousand cubes all made of Eco-Wood. The set is packed in a cardboard box.

TEB6305 Eco-Wood-121 pc \$83.95


## Teachables Eco-Wood Base Ten Half Longs

The half rods represent the value 5 , to practise with counting by 5's and creating number bonds. The half rods are supplied in a set of 20 and made from Eco-Wood. Each half rod measures $1 \times 1 \times 5 \mathrm{~cm}$.Our EcoWood range is a fair alternative to plastic.

TEB6309 Wood-20 pc $\$ 8.35$


## Teachables Eco-Wood Base Ten Cube

The cube represents the value 1000 and can be used as additional or replacement cube for your base ten sets. Each cube measures $10 \times 10 \times$ 10 cm . Our Eco-Wood range is a fair alternative to plastic.

TEB6311 Wood-Each
\$21.95

Teachables Eco-Wood Base Ten Units
A set of 100 or 1000 base ten units, made from Eco-Wood. Each cube can be used as additional cubes for your base ten sets, or just on their own as maths counting cubes. Base ten units represent the value 1 and measure $1 \times 1 \times 1 \mathrm{~cm}$. Our Eco-Wood range is a fair alternative to plastic.

```
TEB6351 Yellow Eco-Wood-100 pc $10.45
TEB6351K Yellow Eco-Wood-1000 pc $94.45
```



## Teachables Eco-Wood Base Ten Longs

A set of 10 or 30 base ten longs, made from Eco-Wood. Perfect to add to your existing base ten sets, or to replenish missing rods. Base ten longs represent the value 10 and measure $1 \times 1 \times 10 \mathrm{~cm}$. Our Eco-Wood range is a fair alternative to plastic.

```
TEB6352 Green Eco-Wood - 10 pc $7.30
TEB6352K Green Eco-Wood - 30 pc $20.45
```



## Teachables Eco-Wood Base Ten Hundred Flats

A set of 10 or 30 base ten flats, made from Eco-Wood. The flats represent the value 100 and can be used as additional or replacement flats for your base ten sets. Each flat measures $10 \times 10 \times 1 \mathrm{~cm}$. A set of 10 base ten flats, Our Eco-Wood range is a fair alternative to plastic.
TEB6353
Blue Eco-Wood-10 pc
\$47.95
TEB6353K
Blue Eco-Wood - 30 pc
\$130.45


Teachables Eco-Wood Coloured Base Ten Class Kit
Our Teachables Eco-Wood Coloured Base Ten Class Kit includes: 4 x Teachables Eco-Wood Base Ten Set in 5 colours, $4 \times 3$ Base Ten Magnetic Set - 54 pc, $10 \times$ Teachables Eco-Wood Base Ten Units - 100pc - Yellow and $1 \times$ Base Ten Combo Mat. Kit contents may vary

| TEB6350K | Eco-Wood | $\mathbf{\$ 5 4 9 . 9 5}$ |
| :--- | :--- | ---: |
| TEB6350 | Eco-Wood | $\$ 94.95$ |
| TEB6355 | 54 pc | $\$ 49.95$ |
| TEB6351 | Yellow Eco-Wood -100 pc | $\mathbf{\$ 1 0 . 4 5}$ |
| TFC11551 | Each | $\mathbf{\$ 1 5 . 9 5}$ |



## Teachables Eco-Wood Base Ten Half Longs

Introducing the base ten half longs. These half longs measure $1 \times 1 \times 5 \mathrm{~cm}$ and represent the value 5 . This allows students to practise with counting in 5 s and build number bonds and number sense to help them with addition and subtraction. The rods are supplied in a set of 20, come in the colour orange and are made of Eco-Wood.

```
TEB6316 Orange Eco-Wood - 20 pc $11.50
```



## Teachables Eco-Wood Base Ten Thousand Cube

A base ten cube made from Eco-Wood. The cube represents the value 1000 and can be used as additional or replacement cube for your base ten sets. Each cube measures $10 \times 10 \times 10 \mathrm{~cm}$. Our Eco-Wood range is a fair alternative to plastic.


Teachables Eco-Plastic Base Ten Class Set
Our Teachables Eco-Plastic Base Ten Class Set includes: 100 yellow units, 50 green rods, 30 blue hundred flats, 4 red thousand cubes and they are all packed in a cardboard box with instructions.

$$
\text { TEB6345 Eco-Plastic - } 184 \text { pc }
$$

\$104.95


Teachables Eco-Plastic Base Ten Units
A set of 100 or 1000 blue base ten units, made from Eco-Plastic. The cubes are in the same colour scheme as our Teachables base ten and place value range. The units represent the value 1 and measure $1 \times 1 \times$ 1 cm .Our Eco-Plastic range uses $100 \%$ recyclable polystyrene from 'Post Consumer Production' post-industrial waste.

```
TEB6346 Eco-Plastic - 100 pc $7.30
TEB6346K Eco-Plastic-1000 pc $62.95
```



## Teachables Eco-Plastic Hundred Flats

A set of 10 or 30 base ten flats, made from Eco-Plastic. The flats represent the value 100 and measure $10 \times 10 \times 1 \mathrm{~cm}$. The flats are in the same colour scheme as our Teachables base ten and place value range. Our Eco-Plastic range uses $100 \%$ recyclable polystyrene from 'Post Consumer Production' post-industrial waste.

| TEB6348 | Eco-Plastic -10 pc | $\mathbf{\$ 2 2 . 9 5}$ |
| :--- | :--- | :--- |
| TEB6348K | Eco-Plastic -30 pc | $\mathbf{\$ 6 2 . 9 5}$ |

NEW
$3+$
Teachables Eco-Plastic Interlocking Base Ten Cube
Our Teachables Interlocking Base Ten Cube includes: 9 blue hundred flats ( 8 plain and one with raised numbers from 1 to 100), 8 green rods, 20 yellow single cubes in a decimetre cube with scale and lid, made of Eco-Plastic. Packed in cardboard box.

TEB6343 Eco-Plastic
\$62.95

| NEw |
| :--- |
| Teachables Eco-Plastic Base Ten Longs |
| A set of 50 or 100 base ten longs, made from Eco-Plastic. The cubes |
| are in the same colour scheme as our Teachables base ten and place |
| value range. The longs represent the value 10 and measure $1 \times 1 \times 10 \mathrm{~cm}$. |
| Our Eco-Plastic range uses 100\% recyclable polystyrene from 'Post |
| Consumer Production' post-industrial waste. |
| TEB6347 Eco-Plastic - 50 pc <br> TEB6347K Eco-Plastic - 100 pc |

## NEW



## Teachables Eco-Plastic Thousand Cube

This red base ten cube is made from Eco-Plastic. The cube represents the value 1000 and measures $10 \times 10 \times 10 \mathrm{~cm}$. The cube is in the same colour scheme as our Teachables base ten and place value range. Our Eco-Plastic range uses $100 \%$ recyclable polystyrene from 'Post Consumer Production' post-industrial waste.

```
TEB6
Eco-Plastic
\$10.45
TEB6349K Eco-Plastic - 3 pc
\$29.45
```



Plastic Base 10 Class Set - Green, Yellow, Blue, Red
MAB Base 10 class set. This base ten set will show students the relationship between units, tens, hundreds and thousands. Combine them with other place value resources. Such as the place value dice, number flips or place value arrows (all not included and sold separately) It will help students to visualise the concept of place value in different ways. Each piece marked in centimetre squares to highlight how each unit relates to the whole. This set contains: 5 green cubes, 5 yellow flats, 2 red longs, 5 blue units, 1 Storage Container, 1 Bonus Base 10 Combo Mat and a Bonus Know How Introducing MAB Guide.

TFC90019 Plastic - 755 pc $\mathbf{\$ 1 9 4 . 9 5}$


## 3+

NEW

## Teachables Eco-Plastic Base Ten Set

Our Teachables Eco-Plastic Base Ten Class Set includes: 100 yellow units, 10 green rods, 10 blue hundred flats, 1 red thousand cube and they are all packed in a cardboard box with instructions. Eco-Plastic is $100 \%$ post-consumer recycled plastic which is 100\% recyclable again.


## 3+

Plastic Base 10 Student Set - Green, Yellow, Blue, Red
MAB Base 10 student set. This base ten set will show students the relationship between units, tens, hundreds and thousands. The set is supplied in green, yellow, red and blue pieces and includes a base ten booklet with activity ideas. Combine them with other place value resources. Such as the place value dice, number flips or place value arrows (all not included and sold separately). It will also help children to visualise the concept of place value in different ways. Ten Set includes: 1 green cube, 1 yellow flats, 1 red longs, 1 blue units and a Bonus Know How Introducing MAB Guide.

TFC10713 Plastic - 121 pc
\$62.95



## NEW

Teachables Eco-Wood Base Ten Set in 5 colours
Base ten Set Includes: 100 yellow units, 10 green rods of ten, 20 orange rods of five, 10 blue hundred flats and 1 red one thousand cube of EcoWood.

## Teachables Base Ten MAB Longs

Teachables Base Ten MAB Longs are supplied in a set of 10 .

| TFC10694 | Blue Plastic $1(\mathrm{~W}) \times 10(\mathrm{~L}) \times 1(\mathrm{H}) \mathrm{cm}-$ Set of 10 | $\mathbf{\$ 6 . 1 5}$ |
| :--- | :--- | :--- |
| TFC10680 | Green Plastic $1(\mathrm{~W}) \times 10(\mathrm{~L}) \times 1(\mathrm{H}) \mathrm{cm}-$ Set of 10 | $\mathbf{\$ 6 . 1 5}$ |
| TFC10673 | Red Plastic $1(\mathrm{~W}) \times 10(\mathrm{~L}) \times 1(\mathrm{H}) \mathrm{cm}-$ Set of 10 | $\mathbf{\$ 6 . 1 5}$ |
| TFC11453 | Yellow Plastic $1(\mathrm{~W}) \times 10(\mathrm{~L}) \times 1(\mathrm{H}) \mathrm{cm}-$ Set of 10 | $\mathbf{\$ 7 . 3 0}$ |



## Teachables Plastic Base Ten Cube

Teachables Plastic Base Ten Cubes are supplied as each

| TFC10708 | Blue Plastic $10(\mathrm{~W}) \times 10(\mathrm{~L}) \times 10(\mathrm{H}) \mathrm{cm}$ - Each | $\mathbf{\$ 1 0 . 4 5}$ |
| :--- | :--- | :--- |
| TFC10687 | Green Plastic $10(\mathrm{~W}) \times 10(\mathrm{~L}) \times 10(\mathrm{H}) \mathrm{cm}$ - Each | $\mathbf{\$ 1 0 . 4 5}$ |
| TFC10675 | Red Plastic $10(\mathrm{~W}) \times 10(\mathrm{~L}) \times 10(\mathrm{H}) \mathrm{cm}-$ Each | $\mathbf{\$ 1 0 . 4 5}$ |
| TFC11451 | Yellow Plastic $10(\mathrm{~W}) \times 10(\mathrm{~L}) \times 10(\mathrm{H}) \mathrm{cm}-$ Each | $\mathbf{\$ 1 0 . 4 5}$ |



## Dr. Paul Swan - Base Ten Blocks

This 36- page book from Dr Paul Swan provides a range of developmental activities. Encouraging the use of manipulatives in the classroom. Use the Base Ten Blocks book to teach number representation, place value, operations, decimals, percentages, fractions and also measurement.

```
PSB215
Base Ten Blocks


\section*{Teachables Base Ten MAB Units}

Teachables Base Ten MAB Units are supplied in a set of 100
\begin{tabular}{lll} 
TFC10692 & Blue Plastic \(1(\mathrm{~W}) \times 1(\mathrm{~L}) \times 1(\mathrm{H}) \mathrm{cm}-\) Set of 100 & \(\mathbf{\$ 8 . 9 5}\) \\
TFC10679 & Green Plastic \(1(\mathrm{~W}) \times 1(\mathrm{~L}) \times 1(\mathrm{H}) \mathrm{cm}-\) Set of 100 & \(\mathbf{\$ 8 . 9 5}\) \\
TFC10672 & Red Plastic \(1(\mathrm{~W}) \times 1(\mathrm{~L}) \times 1(\mathrm{H}) \mathrm{cm}-\) Set of 100 & \(\mathbf{\$ 8 . 9 5}\) \\
TFC10993 & Yellow Plastic \(1(\mathrm{~W}) \times 1(\mathrm{~L}) \times 1(\mathrm{H}) \mathrm{cm}-\) Set of 100 & \(\mathbf{\$ 8 . 9 5}\)
\end{tabular}


\section*{Teachables Base Ten MAB Flats}

Teachables Base Ten MAB Flats are supplied in a set of 10 .

TFC10701 Blue Plastic 10 (W) \(\times 10\) (L) \(\times 1\) (H) cm - Set of \(10 \quad \$ 18.95\)
TFC10685 Green Plastic \(10(\mathrm{~W}) \times 10(\mathrm{~L}) \times 1(\mathrm{H}) \mathrm{cm}-\) Set of \(10 \quad \$ 18.95\)
TFC10674 Red Plastic \(10(\mathrm{~W}) \times 10(\mathrm{~L}) \times 1(\mathrm{H}) \mathrm{cm}-\) Set of 10
TFC11452 Yellow Plastic \(10(\mathrm{~W}) \times 10(\mathrm{~L}) \times 1(\mathrm{H}) \mathrm{cm}-\) Set of 10
\$18.95
\$18.95


\section*{Dr. Paul Swan - Make it Count}

This 36- page book from Dr Paul Swan provides a range of developmental activities. Encouraging the use of manipulatives in the classroom. Use the Base Ten Blocks book to teach number representation, place value, operations, decimals, percentages, fractions and also measurement.


Teachables Base 10 Student Set Singapore Colours
This Base 10 set is supplied in Singapore Maths colours. The set consist of 1 cube, 10 flats, 10 longs and 100 units, a total of 121 pieces. Combine them with other place value resources like the place value dice, number flips or place value arrows (all not included and sold separately).

TFC16451 121 pc
\$62.95


Teachables Base Ten Place Value Combo Mat
This vinyl "Combo Mat" is double sided, with a layout that allows students to investigate whole numbers on one side and decimals on the other. By using the unique decimal design, 2 mats can be used overlapping each other to show whole numbers and decimals at the same time. \(520 \times 390 \mathrm{~mm}\). (Base 10 Blocks not included).
\begin{tabular}{llr} 
TFC11551 & Each & \(\mathbf{\$ 1 5 . 9 5}\) \\
DC11545 & Set of 5 & \(\$ 63.95\) \\
EX4292-10K & Set of 10 & \(\mathbf{\$ 1 3 8 . 9 5}\)
\end{tabular}

\section*{\(3+\)}

\section*{Teachables Base 10 Class Set Singapore Colours}

This Base 10 Class Set is supplied in Singapore maths colours. Each set includes \(5 \times\) Cubes, \(5 \times\) Flats 10p, \(20 \times\) Longs 10p, \(5 \times\) Units 100p, and 1 x Bonus Base 10 Combo Mat. The set also comes with a handy Bonus Know How Introducing MAB Guide and supplied in a storage container.
\[
\text { TFC90035 } 755 \text { pc }
\]
\$241.95


\section*{Teachables Place Value Base Ten Whiteboard}

The perfect companion for base ten and place value lessons. These A3 sized whiteboards allow a space for your base ten blocks at the top. Write the individual digits underneath the blocks, to visualise how the 4-digit number is built up. Write down the number and then write it in words.
```

TEB6291 A3 - Set of 10 \$49.95

```
```

TEB6291 A3 - Set of 10 \$49.95

```

\section*{3+}


\section*{Base Ten Place Value Board}

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

75


Teachables Magnetic Base Ten Teacher Pack
Larger size for teachers use. Teacher's guide included. Contains: \(4 \times\) yellow hundreds squares, \(12 \times\) red tens, \(40 \times\) blue units, \(4 \times\) dividers, \(30 \times\) numerals (0-9), PV words and Operation symbols.

TFC10270 Magnetic Material - 133 pc
\$72.95


Teachables Magnetic Wooden Base 10 Set in 3D
Set consists of: \(10 \times\) flats, \(20 \times\) longs and 25 units. Magnetic whiteboard not included.
\[
\text { TFC10398 Magnetic Material, Wood - 55 pc } \$ 59.95
\]


Teachables 3D Base Ten Magnetic Set
25 yellow units, 12 green rods, 12 blue hundred plates, 5 red thousand cubes. Packed in a cardboard box with instructions.
\begin{tabular}{llr} 
TEB6355K & Magnetic Material - Set of 10 & \(\mathbf{\$ 4 1 9 . 9 5}\) \\
TEB6355 & 54 pc & \(\mathbf{\$ 4 9 . 9 5}\)
\end{tabular}


\section*{\(3+\)
yrs}

Teachables Magnetic Base Ten Student Pack
Size suitable for use on student whiteboard. Contains: \(2 \times\) yellow hundreds squares, \(20 \times\) red tens, \(50 \times\) blue units. Magnetic whiteboard not included.

TFC10339 Magnetic Material - 72 pc
\$14.95


Teachables Magnetic Foam Base 10 Set in 3D
Made of 1 cm thick foam, this pack includes: \(2 \times\) cubes, \(10 \times\) flats, \(20 \times\) longs and 25 x units. Magnetic whiteboard not included.

TFC10033 Magnetic Material - \(57 \mathrm{pc} \quad \mathbf{\$ 8 3 . 9 5}\)



\section*{Teachables One to Thousands Flip Stand}

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

TFC16254 \(15(\mathrm{~W}) \times 35(\mathrm{~L}) \mathrm{cm}\)
\(\$ 26.95\)


\section*{Number Expanders}

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

KNB0100 \(35(\mathrm{~L}) \times 5.5(\mathrm{H}) \mathrm{cm}-\) Set of 10
\(\$ 72.95\)


\section*{Teachables Place Value Flip Stand}

Featuring millions on one side and thousandths to thousand on the other. Students will quickly gain a better understanding of place value concepts. This Place Value Flip Stand has brightly coloured flips to punctuate the different place value positions.
\[
\text { TFC16179 } 3(\mathrm{~W}) \times 35.9(\mathrm{~L}) \times 12(\mathrm{H}) \mathrm{cm}
\]


\section*{Teachables One to Thousands Flip Stand Singapore Colours}

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

TFC16456 \(15(\mathrm{~W}) \times 24.5(\mathrm{~L}) \mathrm{cm}\)


\section*{Number Expanders - Decimals}

These decimal number expanders help children investigate the different ways whole and decimal numbers can be renamed. Embedded magnets assist in the folding function. Suitable for use with dry erase markers. Folded size \(205 \times 55 \mathrm{~mm}\). Each set contains 5 Decimal number expanders and a Teacher guide.


\section*{Teachables Ones to Hundreds Flip Stand}

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

77


Teachables Student Place Value Arrow Cards
From 0-9999! Set of 40 durable, no tear plastic arrows, 10 each of 4 colours, the thousands arrow measures \(16 \times 3.8 \mathrm{~cm}\).
\begin{tabular}{llr} 
TFC11170 & Set of 40 & \(\mathbf{\$ 1 2 . 9 5}\) \\
TFC11260 & 10 Sets of 40 & \(\$ 108.45\) \\
TFC11266 & 30 Sets of 40 & \(\$ 325.45\)
\end{tabular}


Teachables Place Value Arrows Wallet
Handy storage wallet for your place value arrows. Suitable for arrows up to \(16 \times 3.8 \mathrm{~cm}\). Arrows not included.

\section*{TFC17163}
\$10.45


Teachables Teacher's Place Value Arrows
From 0-9999! Set of 40 oversized durable, no tear plastic arrows, 10 each of 4 colours, the thousands arrow measures \(26.2 \times 6.8 \mathrm{~cm}\).
\[
\text { TFC10416 Set of } 40
\]


Teachables Decimal Place Value Arrows
From 0.0-0.999! Set of 30 durable, no tear plastic arrows, 10 each of 3 colours per set. The thousands arrow measures \(12.8 \times 3.8 \mathrm{~cm}\).
\begin{tabular}{llr} 
TFC11149 & Set of 30 & \(\mathbf{\$ 1 2 . 9 5}\) \\
TFC11149K & 10 Sets of 30 & \(\$ 97.45\) \\
TFC10050 & 30 Sets of 30 & \(\mathbf{\$ 2 7 0 . 9 5}\)
\end{tabular}


Teachables Magnetic Number Builders
Ideal for class demonstrations. This magnetic 40 piece set consists of \(10 \times\) thousands, \(10 \times\) hundreds, \(10 x\) tens and \(10 x\) units, each colour differentiated.

TFC10037 Set of 40
\(\$ 52.95\)


Teachables Magnetic Place Value Arrow
10 each of 4 colours. Magnets do not stack and hold on top of each other. The thousands arrow measures \(18 \times 4.4 \mathrm{~cm}\).


\section*{Place Value Answer Boards}

Help students practise with place value, adding, subtracting and multiplying. The double-sided write and wipe answer boards with attached handles feature one to ten thousand on one side and one to millions on the reverse.


\section*{Teachables Number Builders}

These plastic number cards are printed in cursive print. The cards represent the numbers 0 to 999, simply place the hundred cards at the bottom, followed by the tens and unit cards. The unit cards measure \(3.5 \times 6 \mathrm{~cm}\), the tens \(7 \times 6 \mathrm{~cm}\) and the hundreds \(10.5 \times 6 \mathrm{~cm}\). Designed to complement the Place Value Abacus (TFC11859) but can also be used on their own.
\begin{tabular}{llr} 
TFC12841 & Set of 30 & \(\$ 12.95\) \\
TFC12841K & 10 Sets of 30 pc & \(\mathbf{\$ 1 0 8 . 4 5}\)
\end{tabular}


5739

\section*{Teachables Place Value Boards}

Heavy duty plastic tray with vertical channels that show ones, tens, hundreds and thousands. Cubes not included. Compatible with Unifix \({ }^{\text {TM }}\) \& SimFit \({ }^{\text {TM }}\)
\begin{tabular}{llr}
\hline DC510 & Each & \(\$ 7.95\) \\
TFC10539 & Set of 5 & \(\$ 37.45\) \\
\hline
\end{tabular}


\section*{Place Value Discs}

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

LER5215 Foam 2.5 (dia) cm - 280 pc


\section*{Base Ten Place Value Board}

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

QE47980


\section*{Place Value Dice}

Pick a number between 0 and 999, and see how long it takes to roll it up with this set of 4 Place Value Dice.


\section*{Teachables Place Value Show \& Tell Whiteboards}

This Show \& Tell Place Value board displays value columns in ones, tens, hundreds, thousands, ten thousands, hundred thousands and also millions. Blank on one side. Comes in a 30 pack and is a great addition to a mathematics curriculum. Furthermore each board measures 23 x 31 cm .

TFC16273 Set of 30
\$52.95


\section*{Teachables Base 10 Stamps}

Timber-backed quality rubber stamps. Cube stamp measures 75 x 75 mm . Stamp pad included with TFC15918.
\begin{tabular}{lll} 
TFC17083 & Wood \(75(\mathrm{~W}) \times 75(\mathrm{~L}) \mathrm{mm}-\) Set of 4 & \(\mathbf{\$ 3 6 . 9 5}\) \\
TFC15918 & Set of 4 with Stamp Pad & \(\mathbf{\$ 4 2 . 4 5}\)
\end{tabular}


\section*{Teachables Place Value Pocket Chart}

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

\section*{TFC10337}


\section*{Teachables Decimal Place Value Show \& Tell Whiteboards}

Show \& Tell Decimal Place Value double sided \(310 \times 230 \mathrm{~mm}\) white board. Boards have place value columns from ones to millionths. On the decimal board each place has a 25 mm wide column for spacious work using SimFit \({ }^{\text {TM }}\) cubes. Class and School Kits include whiteboard markers and erasers.

TFC16274 Set of 30
\$52.95


\section*{3D Grid Cube for Base Ten}

This \(10 \times 10 \times 10 \mathrm{~cm}\) cube is ideal to demonstrate the concept of base ten and place value. The cube has a \(1 \times 1 \mathrm{~cm}\) grid printed on each side. Use with base ten units, longs and flats and count to 1000. The cube is also suitable for art drawings. Comes with lid.


\section*{Cubic Metre Kit}

This kit contains \(12 \times 1 \mathrm{~m}\) rods and 8 connecting pieces. Easily assembled to show students what an actual cubic metre looks like. This fantastic plastic metre cube comes complete with a metre stick and clear graduations. Marked on the upper side of the cube for a more visual account of what makes up a cubic metre.


\section*{Touch \& Match Sensory Place Value Cards}

Math practice meets tactile exploration-with colourful match-ups students can't wait to get their hands on! Students just select an activity card showing place value blocks or a place value chart...touch and count the textured dots to identify the two or three-digit number...then find the matching number card to show their answer! You get 40 self-checking match-ups divided into 4 color-coded pockets, plus a guide.
LS913 Place Value


\section*{Teachables Place Value Abacus}

Each abacus comes complete with 27 yellow hex beads and interlocks allowing 6, 9 or more places. Strengthens place value understanding. Perfect for use with Number Builders (TFC12841).
\begin{tabular}{llr}
\hline TFC11859 & Plastic & \(\$ 11.50\) \\
TFC11859-10 & Plastic & \(\$ 94.45\) \\
\hline
\end{tabular}


\section*{NEW}

\section*{Math Cubes Place Value}

This set is structured to help students comprehend and excel in understanding place values. Includes: 12 Linecubes, 30 beads, 3 base ten hundreds, 10 base ten tens, 20 base ten ones and 15 dual-sided activity cards.

JNL108M
\(\$ 49.95\)


\section*{Place Value Linking Abacus}

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 \(2 \times 2 \mathrm{~cm}\), each stand measures \(6 \times 3.5 \times 2.8 \mathrm{~cm}\).
\begin{tabular}{llr} 
GG1127-6 & Plastic - Set of 6 & \(\mathbf{\$ 2 6 4 . 9 5}\) \\
GG1127-3 & Plastic - Set of 3 & \(\mathbf{\$ 1 3 7 . 9 5}\) \\
GG1127 & Plastic - Each & \(\mathbf{\$ 5 2 . 9 5}\)
\end{tabular}


Teachables Cuisenaire Rods Bulk Set
This set includes 15 wooden Cuisenaire Rods sets (EY302), 15 trays (TFC16401), 15 rods templates (TFC10861), 5 sets of magnetic rods (TFC16398) and Dr Paul Swan's book 'Reasoning with Rods'. Contents may vary.

TFC16401K Set of 51
\$584.45

\(3+\)
Teachables Coloured Rods Tray \& Lid
Perfect for storing your 74 piece coloured rods sets when not in use.

TFC16401

\section*{\(3+\)
yrs}

Teachables Eco-Wood Coloured Rods Class Kit
This coloured rods set includes: 11 ones, 5 twos, 4 threes, 3 fours, 2 fives, 1 six, 1 seven, 1 eight, 1 nine and 1 ten, supplied in a cotton bag and made of Eco-Wood. The kit includes 10 sets of the Teachables EcoWood Coloured Rods (126pc in a bag per set) and is supported by Dr. Paul Swan's book 'Reasoning with Rods'. Kit contents may vary.
\begin{tabular}{lrr} 
TEB6304K & & \(\mathbf{\$ 5 7 9 . 4 5}\) \\
TEB6304 & Eco-Wood - Set of 126 & \(\mathbf{\$ 5 8 . 9 5}\)
\end{tabular}


Teachables Wooden Cuisenaire Rods - Student Set
Each wooden Cuisenaire rods set consists of 72 pieces.
\begin{tabular}{llr} 
EY302 & Wood - Set of 72 & \(\mathbf{\$ 1 9 . 9 5}\) \\
EY302K & Wood -15 Sets of 72 pc & \(\mathbf{\$ 2 3 1 . 9 5}\)
\end{tabular}



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

GG1028N Plastic - Set of 250
\$59.95


\section*{Teachables Magnetic Coloured Rods}

Set includes: \(4 \times\) Orange, \(4 \times\) Blue, \(4 \times\) Brown, \(4 \times\) Dark Green, \(4 \times\) Black, \(4 \times\) Yellow, \(4 \times\) Purple, \(4 \times\) Light Green, \(8 \times\) Red and \(20 \times\) White. White rod measures \(3 \times 3 \mathrm{~cm}\).

\section*{Teachables Cuisenaire Rods Multi Pack}

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


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

\section*{\(3+\)}

\section*{Cuisenaire Learning Rods}

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 10 cm . 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: \(32 \times 28 \times 7 \mathrm{~cm}\).


Operations

\section*{Triangle Match-Ups - Addition \& Subtraction}

These provides 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.

\section*{KNB2001}
\(\$ 49.95\)


\section*{Number Equaliser Class Kit}

This kit consists of 1 teacher-sized number equaliser and 10 studentsized number equalisers.
\begin{tabular}{llr} 
GG1026K & Set of 11 & \(\mathbf{\$ 1 6 0 . 9 5}\) \\
GG1026 & \(7(\mathrm{~W}) \times 65.5(\mathrm{~L}) \times 19.5(\mathrm{H}) \mathrm{cm}\) & \(\mathbf{\$ 4 1 . 9 5}\) \\
TFC11146 & \(11(\mathrm{H}) \mathrm{cm}\) & \(\mathbf{\$ 1 3 . 9 5}\)
\end{tabular}


\section*{Times Table Bubble Boards}

Pop bubbles on the board to learn times tables 1 to 12. Factors 1 to 12 are represented on both the vertical and horizontal axes with the correct product presented in the corresponding bubble. Pop bubbles as you practice and solve the equation. Bubbles on the reserve side are blank and can be used for creating visual multiplication arrays.
\begin{tabular}{llr}
\hline JNL680K & Set of 10 & \(\mathbf{\$ 4 8 7 . 4 5}\) \\
JNL680 & Each & \(\$ 49.95\)
\end{tabular}


\section*{Addition Bubble Boards}

Learn addition facts to twenty with this durable 'pop and learn' addition board. Addends one to ten are represented on the vertical and horizontal axes with the correct sum presented in the corresponding bubble. Pop bubbles as you practice and solve the equation. Bubbles on the reserve side are blank and can be used for creating visual addition examples.
\begin{tabular}{llr}
\hline JNL678K & Set of 10 & \(\mathbf{\$ 3 8 8 . 4 5}\) \\
JNL678 & Each & \(\$ 39.95\)
\end{tabular}

\section*{Operations}


Teachables Whiteboard - Multiplication Double-
Sided
This set of 30 write-on wipe-off double-sided whiteboards allows children to practise multiplication strategies. The kit includes 30 multiplication whiteboards, 36 black whiteboard markers and a 250 ml bottle of interactive whiteboard spray.
\begin{tabular}{lll} 
TEB0240K & Cardboard & \(\mathbf{\$ 1 0 1 . 9 5}\) \\
TEB0240 & Cardboard - Set of 30 & \(\mathbf{\$ 5 4 . 5 5}\)
\end{tabular}

\(3+\)
yrs

\section*{Teachables Operation Dice}

These 6-sided dice show either the multiplication and division signs \(x\) and \(\div\) (TFC10220) or the addition and subtraction signs + and (TFC10219). Dice are supplied as each.
\begin{tabular}{lll} 
TFC10219 & Addition \& Subtraction Plastic - Each Die & \(\mathbf{\$ 1 . 3 0}\) \\
TFC10220 & Multiplication \& Division Plastic - Each Die & \(\$ 1.30\)
\end{tabular}

\section*{4+}

\section*{Flashbot \& Flashcards Kit}

Practise with addition, subtraction, multiplication, fraction, counting and doubling and halving with this Flash Bot Kit. The kit includes one of each of the 5 cards sets (addition, subtraction, multiplication, fraction and counting) and one Flash Bot. Each flashcard set consists of 3 sets of 54 cards. The Flashbot is a fun, new flash card flipper that helps students learn key reading and mathematical facts. Kit contents may vary.

JNL200-K
\(\$ 136.45\)
JNL200
JNL204
JNL205
JNL206
JNL212
JNL210
\$39.95 \$19.95 \$19.95 \$19.95 \$19.95 \$19.95


Addition \& Subtraction Bingo - Beat The Dragon Game
Students 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.


Magic Triangles - Addition \& Subtraction
This simple format allows students 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.

\section*{Hands-On Numeracy High School Support Kit}

This kit includes hands-on maths resources to reinforce a wide range of key concepts in an engaging way. Suitable for small groups of up to 6 students. This kit includes 6 decks of playing cards, 100x dot dice, \(50 \times 10\)-sided faction dice, 100x decimal dice, 12 operation dice, 3 sets of equivalence cubes, 3 sets of fraction cubes, 6 boards for the cubes, a set of 2000 SimFit cubes, Magnetic Fraction Builders and Blank Magnetic Builders, and 6 number lines from -10 to 10 . Kit contents may vary.
\$699.95


\section*{\(10+\)}

\section*{Algebra Tiles Classroom Set}

Students build geometric models of polynomials exploring first-hand the concepts related to them. Algebra Tiles Classroom Set includes enough sets for 30 students. Each classroom set also includes our Overhead Set. As well as a 40-page book enabling students to actively involve themselves in teacher-directed lessons.


\section*{Fractions, Decimals \& Percentages}

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 19 cm .


MGL1003 Magnetic Material - 51 pc \(\mathbf{\$ 6 2 . 9 5}\)


SAVE 16\%

\section*{\(3+\)}

\section*{Fractions Class Kit}

This kit includes: \(1 \times\) Magnetic Fraction Tiles, \(3 \times\) Fraction Circle Set -9 cm diameter, 1 x Magnetic Fraction Builders Set, \(3 \times\) Fraction Square Set - 1cm, \(1 \times\) Magnetic Fraction Cubes \& Spheres, \(2 \times\) Fraction Tower Activity Set, \(1 \times\) Fraction Flip Charts - Set of \(12,3 \times\) Fraction Colour Board and a Heavy Duty 8 Litre Container.

MATH10K


\section*{3+}

\section*{Teachables Fraction Circles - Hard Plastic}

Whole, halves, thirds, quarters, fifths, sixths, eighths, tenths and twelfths. Made of hard plastic.
\begin{tabular}{llr} 
TFC11490 & Set of 51 & \(\mathbf{\$ 1 7 . 8 0}\) \\
TFC11490K & 10 Sets of 51 & \(\mathbf{\$ 1 5 6 . 4 5}\)
\end{tabular}

\begin{tabular}{llr} 
TFC11491 & Set of 51 & \(\mathbf{\$ 1 6 . 9 5}\) \\
TFC11491K & 10 Sets of 51 & \(\mathbf{\$ 1 4 8 . 9 5}\)
\end{tabular}

Teachables Magnetic Fraction Circles
Whole, halves, thirds, quarters, fifths, sixths, eighths, tenths and twelfths. Made of hard plastic.
\begin{tabular}{llr} 
TFC10309 & Magnetic Material - Set of 51 & \(\mathbf{\$ 1 8 . 8 5}\) \\
TFC10309K & Magnetic Material - 10 Sets of 51 & \(\mathbf{\$ 1 6 6 . 9 5}\)
\end{tabular}


\section*{Teachables Magnetic Fractions Strips}

These magnetic fraction strips include whole, halves, thirds, fifths, eighths, tenths and twelfths. The largest strip (whole) measures \(10 \times\) 2.5 cm . Magnetic whiteboard not included.

TFC11494
Magnetic Material - Set of 51
\$20.95 TFC11494K Magnetic Material - 10 Sets of 51 \$178.45

\section*{Fractions, Decimals \& Percentages}


\section*{Magnetic Strips Set}

Outstanding for demonstrating fraction, decimal and percentage concepts! This hard wearing magnetic strip set features a decimal strip, a percentage strip and fraction strips from one whole up to one twelfth. Each strip can be cut into fraction pieces if desired. Kit includes on set of each magnetic strips.
\begin{tabular}{llr} 
TFC16201 & Magnetic Material - Set of 4 & \(\mathbf{\$ 1 0 0 . 9 5}\) \\
TFC10058 & Fraction Strips Magnetic Material -13 pc & \(\mathbf{\$ 2 2 . 9 5}\) \\
TFC16131 & Percentage Strips Magnetic Material -13 pc & \(\mathbf{\$ 3 4 . 9 5}\) \\
TFC16132 & Decimal Strips Magnetic Material -13 pc & \(\mathbf{\$ 2 9 . 9 5}\) \\
TFC16133 & Blank Strips Magnetic Material -13 pc & \(\mathbf{\$ 2 5 . 9 5}\)
\end{tabular}

TFC16133 Blank Strips Magnetic Material - 13 pc \(\mathbf{\$ 2 5 . 9 5}\)


Snap to it! Fraction Snap is 2 games in 1 . Snap or Pair the Cards. Helps students in a fun way to practice and learn their fractions. Deck containers 52 cards plus instructions.

\section*{TFC15934}


\section*{Fraction Flashcards}

This value pack of fraction flashcards includes 3 decks of 54 cards for teaching fractions. Covers geometric fractions, visual fractions as well as word problems. Also includes visual examples to help children see mathematical relationships. Teaches fast, automatic recall.


Fraction Bars Complete Student Set
These colourful hard plastic bars represent fractions, decimals and percentages. Each set contains 51 pieces of 3 mm thick hard plastic pieces. Whole, halves, thirds, quarters, fifths, sixths, eighths, tenths and twelfths. Colours match most of our other MTA products in the fraction, decimals and percentages range. Kit includes on set of each fraction bars.
\begin{tabular}{lll} 
TFC16251K & Plastic \(20(\mathrm{~W}) \times 25.5(\mathrm{~L}) \mathrm{cm}-\) Set of 4 & \(\mathbf{\$ 7 9 . 4 5}\) \\
TEB6004 & Fraction Bars Plastic -51 pc & \(\mathbf{\$ 2 2 . 9 5}\) \\
TFC16250 & Percentage Bars Plastic -51 pc & \(\mathbf{\$ 2 0 . 9 5}\) \\
TFC16251 & Decimal Bars Plastic -51 pc & \(\mathbf{\$ 2 3 . 9 5}\) \\
TFC16350 & Blank Bars Plastic -51 pc & \(\mathbf{\$ 2 3 . 9 5}\)
\end{tabular}


These Fraction circles plastic 60 piece come in whole, halves, thirds, quarters, fifths, sixths, eighths, tenths and twelfths. Made of hard plastic. Additionally an excellent resource to give as a concrete experience of fractions and an introduction to percentages and decimals.

\section*{Fraction Spinner}


With this fraction spinner let the students create the fraction game! Students can use this to create their own maths activities. With 10 sections, different colours and an assortment of fractions to make equations. Colour coded the same as the TFC fraction circles and fraction bars.


\section*{Fraction Learning Puzzle}

Each circle can be associated according its colour and the number of fractions. The board includes from 1 to 6 fractions.

ANTO16707 \(21(\mathrm{~W}) \times 30(\mathrm{~L}) \times 2.5(\mathrm{H}) \mathrm{cm}\)


\section*{Converto Cards - Fraction Percentage \& Decimal}

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

LF4812 165 (W) \(\times 143\) (H) mm
\$31.95

\section*{NEw}

\section*{Math Cubes Fractions}

Dive into the world of parts and wholes with hands-on activities. Includes: 1 geoboard, 18 sectors, 20 multicubes, 20 rubber bands and 15 dual-sided activity cards for you to delve into. Help students comprehend and excel in understanding fractions.

JNL109M Mathcubes \& 30 Activity Cards
\(\$ 49.95\)


\section*{Teachables Fraction Flip Stand}

On the blue side students compare equivalent fractions. On the green side students compare fractions, decimals and percentages of equivalent value. Stand measures \(345 \times 105 \mathrm{~mm}\).
\begin{tabular}{llr} 
TFC15961 & Each & \(\mathbf{\$ 3 1 . 9 5}\) \\
TFC15961-6 & Set of 6 & \(\mathbf{\$ 1 5 9 . 9 5}\)
\end{tabular}

\section*{3}

\section*{Rainbow Fraction Measuring Cups}

This set is the advanced version of the fraction cups and includes measuring cups from one whole through to \(1 / 12\) th. The set includes a space-saving storage container. The transparent cups allow students to view the relation between fractions and volume.


91

\section*{Fractions, Decimals \& Percentages}


\section*{Fraction Cubes}

A set of 60 colourful fraction cubes. The set includes a whole, \(1 / 2,1 / 3\), \(1 / 4,1 / 5,1 / 6,1 / 8,1 / 9,1 / 10\) and \(1 / 12\). The cubes easily snap together to show a visual representation of fractions.
\[
\text { JYN042F Plastic - Set of } 60
\]
\$38.95


\section*{Fraction Fortress}

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

\section*{JNL165}
\(\$ 49.95\)


\section*{Equivalence \& Fractions Cubes Class Kit}

This kit includes one set of fraction cubes (JYNO42F), one set of equivalence cubes (JYNO42) and 2 boards (JYNO42B). Mix and match the sets, to progress from fractions to decimals and percentages.
\[
\text { JYNO42K Set of } 4
\]


\section*{Board for Equivalence \& Fraction Cubes}

This board is compatible with the fraction and equivalence cubes. Simply snap the cubes onto the board for a visual representation of fractions and to easily see the correlation between the three concepts. The board is also compatible with the Teachables 2cm Linking Cubes. Please note: cubes are not included.

JYN042B Plastic \(20(\mathrm{~W}) \times 20(\mathrm{~L}) \mathrm{cm}\)
\(\$ 11.50\)


FR0475 Wood - Set of 56 \(\$ 62.95\)


\section*{Teachables Equivalence Cubes}

This set includes 60 colour-coded cubes showing the relationship between percentage, fractions, and decimals. These interlocking cubes are a great resource for the classroom, as they give students a visual representation of equivalencies.

JYN042 Plastic-Set of 60
\(\$ 41.95\)


\section*{1}

\section*{Magnetic Pizza Fraction Set}

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

LER5062 Plastic


\section*{Lakeshore Fraction Multipliers}

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

LS0970
Plastic \(7.5(\mathrm{~W}) \times 7.5(\mathrm{~L}) \mathrm{cm}-\) Set of 100
\$122.80

\section*{Pizza Fraction Fun}

This clever game teaches fraction concepts and skills 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.

LER5060 27 (dia) cm
\(\$ 49.95\)


\section*{Fraction Balance}

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.

QE48344 Plastic
\(\$ 72.95\)

\section*{Teachables Fraction Birthday Cakes}

These birthday fraction cakes are a perfect resource to teach students about fraction with everyday objects. Each cake consists of 9 layers in different colours, showing whole, whole, halves, thirds, quarters, fifths, sixths, eighths, tenths and twelfths. The 16 'candles' keep all fraction pieces together. The square cake (DC468) measures \(20 \times 20 \times 7.3 \mathrm{~cm}\). The round cake (DC467) measures 20 cm in diameter and 7 cm high. The kit (TFC16030) consists of one round and one square cake.
\begin{tabular}{llr} 
TFC16030 & Set of 2 & \(\mathbf{\$ 1 1 5 . 4 5}\) \\
DC467 & Wood 20 (dia) \(\times 7(\mathrm{H}) \mathrm{cm}-\) Round - Set of 51 & \(\mathbf{\$ 6 9 . 2 5}\) \\
DC468 & Wood 20 (W) \(\times 20(\mathrm{~L}) \times 7.3(\mathrm{H}) \mathrm{cm}-\) Square & \(\mathbf{\$ 5 7 . 7 0}\)
\end{tabular}


\section*{Fractions, Decimals \& Percentages}


\section*{Big Jigs My First Fractions Puzzle}

My First Fractions Puzzle is perfect for introducing basic numeracy and fractions to young students. This puzzle introduces counting and the concept of fractions using 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.

BJT459 \(22(\mathrm{~W}) \times 38(\mathrm{~L}) \mathrm{cm}\)
\$81.95


Teachables Fraction Circles \& Geoboard Kit
Set includes: \(5 \times\) Fraction Circles, \(5 \times\) Geoboard Circle Fraction, \(1 \times\) Rubber Bands, \(1 \times\) Geoboard Stamp Circular, \(1 \times\) Stamp Pad and a Storage Container.

\section*{TFC16031 Set of 18}
\$199.95


\section*{Time Clock with Fraction Pieces}

This wooden time clock is the perfect resource to teach students how to tell the time and get them familiarised with fractions. The clock allows students to break an hour into pieces of 5,15 and 30 minutes.

ARK30694
\(\$ 76.60\)


Magnetic Fruit Fractions
Introduce and identify early fraction concepts with six fun fruits that break down into unique fraction combos, from whole to halves to eighths.

LER5068 Plastic
\$46.95


\section*{Fraction Board Puzzle}

Wooden puzzle-raised puzzles are the intermediate step between knob puzzles and tray puzzles. Hence raised pieces are chunky for small hands to easily grasp. This fraction board puzzle provides a visual representation of shapes and fractions.

BS11209 \(\$ 58.95\)


\section*{Teachables Dominoes Fraction Simple Set A}

This 28 piece Fraction Dominoes set allows students to learn fractions in a simple and straight forward manner. Additionally, students learn how to use a range of skills such as times table knowledge to complement this learning.

TFC11587 Set of 28
\$26.95


\section*{Teachables Fraction Dominoes Set}

Set includes: \(1 \times\) Fraction Dominoes Simple Set A (TFC11587), \(1 \times\) Fraction Dominoes Simple Set B (TFC11588), \(1 \times\) Fraction Beginner Dominoes (TFC11586), \(1 \times\) Equivalent Dominoes Set A (TFC11495), \(1 \times\) Equivalent Dominoes Set B (TFC11498), \(1 \times\) Equivalent Dominoes Mixed (TFC11497) and \(1 \times\) Equivalent Dominoes Percentage (TFC11496).
\[
\text { TFC16040 } 7 \text { Sets of } 28
\]
\$167.95


\section*{Teachables Fraction Dominoes Simple Set B}

Fraction Dominoes Simple set B combines Vulgar fractions and pictograms. As a result helping students relate to fractions in a visual context with these quality dominoes.
\[
\text { TFC11588 Set of } 28 \quad \$ 26.95
\]


\section*{Teachables Equivalent Dominoes Fraction/Decimal Set}

Equivalent Dominoes Fraction and Decimals set. These quality dominoes help introduce fractions and decimals to students. Fraction/Decimal dominoes set shows that different fractions and decimals can have the same value. The domino displays a pictured format such as circles, squares and triangles on one side and a numerical format in the form of a decimal or percentage on the other side.
\begin{tabular}{llr} 
TFC11495 & Set A - Set of 28 & \(\mathbf{\$ 2 9 . 9 5}\) \\
TFC11498 & Set B - Set of 28 & \(\$ 29.95\) \\
TFC11496 & Percentage - Set of 28 & \(\$ 29.95\) \\
TFC11497 & Mixed - Set of 28 & \(\$ 25.95\)
\end{tabular}


\section*{Teachables Money Reserve}

300 notes and 1012 coins in a sturdy plastic container with lid. Enough money to run the classroom Reserve Bank.

TFC10540 Set of 300 Notes \& 1020 Coins
\$136.95


\section*{\(3+\)}

\section*{Teachables Money Drawer}

This set includes 340 Australian coins, 100 Australian notes and a money tray with lid. Ideal to practise with counting with money and giving change, while functioning as a storage solution at the same time.
```

TFC17183 Set of 100 Notes \& 340 Coins \$68.45
DC070 Tray Only 27 (L) cm \$25.95

```


\section*{Teachables Money Bank - Coins \& Notes}

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

TFC10505 Set of 100 Notes \& 340 Coins


SAVE 12\%

## Teachables Money Theme Kit

Teach students the value of money and operations with our Teachables Money Theme Kit. Includes: $1 \times$ money bank with 340 coins and 100 notes, magnetic money 60pc, money stamps 6pc, a stamp pad, 4 x money dice notes, $4 \times$ money dice coins, big money cards 12pc, a money tray, money poster, mega coins, a money matters book, VuThru money 62 pc and a storage container. Kit contents may vary.

TFC11686
\$321.95


## Dr. Paul Swan - Mathematics and Money

The Money Book by Dr Paul Swan has been designed to help children come to grips with money in an age where they are rarely able to see a physical transaction. Participation in the games and activities contained in the book will help students develop their financial literacy as they progress through a series of different money milestones, all whilst reinforcing basic and complex mathematical concepts.

PSB103
$\$ 47.95$


## Teachables Money Silver \& Gold Coins

Similar to our Australian coins, these coins are all 25\% larger than actual coins.

| TFC10034 | Gold \& Silver - Set of 114 | $\mathbf{\$ 1 4 . 9 5}$ |
| :--- | :--- | :--- |
| TFC10503 | Gold Only - Set of 110 | $\mathbf{\$ 1 4 . 9 5}$ |



## Coin Counter

Using the Coin Counter children can practise counting money in groups 5 s and 10 s investigate the counting pattern of each of the groups of 10 coins and compare equivalent coin values. The Coin Counter tray is also great for storage of coins. Contains: $1 \times$ coin counter tray, 300 coins and a teacher guide.

$$
\text { KNB050 Set of } 300
$$



## Money Master Activities

Money Master Activities have been designed to assist students in learning basic money concepts. The cards are colour coded for easy identification. Each set includes: 1 x black money tray, 120 coins, 100 notes, 55 money activity cards and a teacher's guide with blackline masters.
KNB002 \$68.95


## Teachables Australian Money Coins

Reinforce coin recognition and learn about the value of money with these coin sets. Each set includes a variety of all coins. The coins are realistic replica of real coins and $25 \%$ larger.

| DC0502 | Set of 340 | $\$ 47.95$ |
| :--- | :--- | ---: |
| TFC17191 | Set of 1020 | $\$ 104.95$ |




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


50 Money Activities Cards \& Resource Kit
This kit includes most of the resources to perform 50 Money activities. Included in the kit 50 Money Activity Cards (JNL336), 340 Australian coins and 100 Australian notes (TFC10505), magnifier (NK50136), coins spinner (TFC17224), notes spinner (TFC17225), set of 4 money dice (TEB6206), time ruler (LAD7537), dot dice (TFC10046) and scales (DN4004). Kit contents may vary.

```
JNL336K Set of 8
\(\$ 124.95\)
```




## Student Cash Drawers

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

$$
\text { KNB030 } \$ 83.95
$$



Math Cubes Shape, Length \& Area
The geoboard, prism and multicubes kit ensures an engaging and fruitful learning experience. Contains: $1 \times$ geoboard, 12 prisms, 30 multilinks, 20 rubber bands and 15 dual-sided activity cards.

JNL111M


## Teachables Trundle Wheel \& Counter Set

Easy grip handle adjusts to different heights. Own counter with measures up to 99.999 metres. The counter clicks each metre, so that you see and hear measurement. Non-slip rubber tyre for accurate readings.

| TEB0271K | Plastic - Set of 10 | $\mathbf{\$ 4 9 8 . 4 5}$ |
| :--- | :--- | ---: |
| TEB0271 | Plastic - Each | $\mathbf{\$ 5 2 . 9 5}$ |



Teachables Trundle Wheel - Plastic
This plastic trundle wheel can be activated in either direction. Detachable handle for easy storage and transport.

| DC1873K | Plastic - Set of 10 | $\mathbf{\$ 3 8 8 . 4 5}$ |
| :--- | :--- | ---: |
| DC1873 | Plastic - Each | $\mathbf{\$ 4 1 . 9 5}$ |

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

| NK10117-10K | Metal, Plastic - Set of 10 | $\mathbf{\$ 9 4 4 . 9 5}$ |
| :--- | :--- | ---: |
| NK10117 | Metal, Plastic - Each | $\mathbf{\$ 1 0 4 . 9 5}$ |

## 3+

Teachables Length Class Kit
This Length Class Kit is ideal to introduce students to the instruments to measure length and reinforce the concept of comparisons of lengths and metric units of lengths. This kit includes: $6 x$ trundle wheels, $3 \times$ metric tape measures - set of $10,6 \times$ wind-up tapes -10 metres, $3 \times$ metre rulers, $30 x$ tape measure 150 m and a heavy duty 80 litre storage container. Contents may vary.


Measurement - Length


Teachables Magnetic Teacher's $180^{\circ}$ Protractor 40 cm
This $180^{\circ}$ protractor is 400 mm in diameter with vertex indicator and comes with handle. The protractor is magnetic for use on magnetic whiteboards.

## TEB0303

Magnetic Material
\$27.95


## Teachables Protractor $180^{\circ}$ - Basic

Protractors Basic 180 degree Vuthru. Half (100mm) and full circle ( 100 mm diameter) student protractors. Clear plastic with black measurements. Economical enough to supply each student with their own protractor. In addition these protractors are shatterproof.

| TFC11172 | Each | $\mathbf{\$ 1 . 1 5}$ |
| :--- | :--- | ---: |
| TFC10547 | Set of 30 | $\mathbf{\$ 2 4 . 9 5}$ |



## Teacher's $\mathbf{1 8 0}^{\circ}$ Protractor 50cm

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

## WIS10600 Plastic

\$34.60


Teachables Whiteboard Tools Complete Set
All the tools except the compass are magnetic. Includes: $180^{\circ}$ Protractor, Set Square Pair Set, Non-magnetic Compass and Metre Ruler.

DC10349 Set of 5 $\$ 94.95$


## Drawing Compass with Feet

Compass with 3 suction cups for secure positioning on the board. This is non-magnetic.

$$
\text { WIS10911 Plastic } \quad \$ 69.25
$$



## Compass Drawing

Bright, durable plastic compasses featuring a non-needle safety point. Additionally, it is easy to use and allows for a great detail of accuracy. Ideal for drawing and measuring circles. Great introductory compassfor geometry class or lessons.

| TFC13096 | Each | $\$ 3.85$ |
| :--- | :--- | ---: |
| TFC13097 | Pack of 30 | $\$ 83.95$ |

## Teachables Magnetic Teacher's 1 Metre Ruler with Handle

The ruler comes with handle for use by teacher, for an easy grip. The ruler is made out of polystyrene and has a magnetic strip on the back, making it an ideal resource for use on a magnetic whiteboard. This will overcome the ruler sliding on the board.

| TEB0305 | Yellow Magnetic Material - Each | $\mathbf{\$ 2 9 . 3 5}$ |
| :--- | :--- | ---: |
| TEB0305-5 | Yellow Magnetic Material - Set of 5 | $\mathbf{\$ 1 0 8 . 9 5}$ |



## Teachables Metre Ruler

This measuring metre ruler is clearly marked with 1,5 and 10 cm 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 10 cm increments.


## Teachables Ruler 1m Folding

This metre stick folds into fourths on three hinges. This Ruler Folding is ideal for measuring longer distances but is still compact for easy storage. Reverse side is marked in millimetres.

SAVE 27\%

## Teachables Metre Ruler - Wooden Groove

Use the ruler not only on white or blackboards to draw straight lines. This wooden ruler also conveniently has a groove through the centre. This allows you to use the ruler in combination with 1 cm cubes or Cuisenaire rods as a number track.

```
TFC10184
\$14.95 TFC10184-10 Wood 1 (L) m - Each Ruler \$112.45 TFC10184K Wood 1 (L) m-Set of 10 \$154.95
```




Number Line 1-1000
A flexible 1 m 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 $100 \times 2.5 \mathrm{~cm}$.

WIS80901 Plastic $2.5(\mathrm{~W}) \times 100(\mathrm{~L}) \mathrm{cm}$
\$22.95


## Teacher's 1 Metre Ruler

This 1 metre ruler is perfect for drawing straight lines on a whiteboard or blackboard, or for measuring distance from one point on the black or white board to the other. The ruler comes with handle for use by teacher, for an easy grip. The ruler has an anti-slide strip under the handle, this ensures a secure positioning on the board and reduces slipping of the metre ruler. Non-magnetic.
WIS10300 Plastic

WIS10300 Plastic $\mathbf{\$ 3 4 . 6 0}$


Number Line 1-100
A flexible 1 m 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 $100 \times 2.5 \mathrm{~cm}$

WIS80900 Plastic $2.5(\mathrm{~W}) \times 100(\mathrm{~L}) \mathrm{cm} \quad \mathbf{\$ 1 6 . 9 5}$



## Teachables Tape Measure 150 cm

Quality standard classroom fibreglass tape measure with metal ends. These tape measures will not tear, stretch or fray. Measures 150 cm . The tape measures can be used to measure and compare the length of different objects and the flexibility of the measuring tape makes it possible to measure round objects as well as straight objects.

| DC13487 | Each | $\mathbf{\$ 3 . 5 5}$ |
| :--- | :--- | ---: |
| TFC13488 | Set of 12 | $\$ 38.95$ |
| DC13489 | Set of 30 | $\$ 79.95$ |



## Teachables Tape Measure - Rubber Grip - 5m

This metal tape measure made of steel is ideal for measuring distances in sports events, or for maths activities. The measuring tape is 5 metres long and is supplied in assorted colours. The tape displays both centimetres and feet. The centimetres are displayed in black, with every 10 cm in red. The tape measure comes with a sturdy non-slip grip and a clip on the back to attach to a belt or to hang on a hook on the wall.

```
UB0945
UB0945-24
\(\$ 280.45\)
```



## Teachables Tape Measure - Rubber Grip - 3m

The tape displays both centimetres and feet. The centimetres are displayed in black, with every 10 cm in red. The tape measure comes with a sturdy non-slip grip and a clip on the back to attach to a belt or to hang on a hook on the wall. Also supplied with strap so you can keep it handy for quick access. The thumb controlled blade lock ensures you read the correct distance on the tape. It also comes with an end hook for inside or outside measurements.

| UB0933 | $6 \times 6.5 \times 3 \mathrm{~cm}$ | $\mathbf{\$ 1 0 . 4 5}$ |
| :--- | :--- | ---: |
| UB0933-24 | Set of 24 | $\mathbf{\$ 1 8 8 . 9 5}$ |



## Retractable Tape Measure

This tape measure with rubber grip is 10 metres long and has a locking mechanism.

## IND005

 $\$ 14.95$

## Wind-Up Tape Measure

Windup Tape Measure 50 m . High quality fibreglass filament tapes in windup cases. Open case frame so that dirt and sand is not trapped in case. Ideal for the measurement of large objects or objects that are far away from each other.

| NK12742 | $50(L) m-5 m$ | $\mathbf{\$ 4 1 . 9 5}$ |
| :--- | :--- | ---: |
| NK14084 | $100(L) m-1 m$ | $\$ 52.45$ |

## $3+$ <br> Dinosaur Bones Match and Measure Set

Dinosaur Bones Match and Measure Set guaranteed to cause a lot of excitement! Cast from a durable and unique mix, these bones are just waiting to be discovered. Bury them in sand, soil as well as water. Instantly appealing to children's instincts to explore, investigate, collect, compare and measure. As a result perfect for all those budding palaeontologists! Each bone increases in size by 2 cm to introduce the concept of measurement, doubling and halving. This kit includes one set of 16 dinosaur bones (YD1033) and one set of 16 durable activity cards (YD1034).

| YD1033K | Set of 2 | $\mathbf{\$ 1 4 2 . 9 5}$ |
| :--- | :--- | ---: |
| YD1033 | Dinosaur Bones | $\$ 94.95$ |
| YD1034 | Activity Cards | $\$ 59.95$ |



SAVE 8\%



## Teachables Giant Walk On Number Line

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

TFC15922 $15.7(\mathrm{~W}) \times 480(\mathrm{~L}) \mathrm{cm}$
\$38.95


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 $2.5 \mathrm{~cm}, 5 \mathrm{~cm}, 7.5 \mathrm{~cm}$ and 10 cm approx. Activity guide included.

$$
\text { LER0176 Rubber - 72 pc } \$ 49.95
$$



Teachables Positive Negative Floor Number Line -20 to 20
Reinforce key maths concepts with every step! This colourful giant floor number line measures $30 \mathrm{~cm} \times 520 \mathrm{~cm}$ and shows the number from -20 to 20 . Positive and Negative Floor Number Line is perfect for practising with negative numbers.

TEB6219 $30(\mathrm{~W}) \times 520(\mathrm{~L}) \mathrm{cm}$
$\$ 72.95$


## Invicta - Height Measure

An extremely accurate height measure extending over 2 metres with a measurement scale that is clearly graduated in both metric and imperial values. This light, easy-to-carry height measure packs away into its own base, which comes complete with a carrying handle. An activity guide is included. The size when stored is 62 cm long $\times 36 \mathrm{~cm}$ wide.

Math Cubes Angles
Decipher the secrets of angles. Contains: $1 \times$ geoboard, 10 hinges, 30 multicubes, $1 \times$ protractor, 20 rubber bands and 15 dual-sided activity cards.

JNL112M


## Teachables Stamp 2D Geometry

2D Geometry stamp Set includes: circle, oval, square, rectangle, pentagon, hexagon, octagon, decagon, equilateral triangle, right angled triangle, obtuse triangle, triangular prism, trapezoid symmetrical, trapezoid asymmetrical, rhombus and diamond.


## Invicta Clinometer

This compact clinometer has been designed with no external moving parts and a combined 'sighting' - angle reading eyepiece. A window on the side of the Clinometer allows a second person to confirm or check a reading. All angles are given in degrees followed by a plus or minus sign to indicate an upward or downward slope (inclination or declination). Instruction leaflet included.


## Teachables Dynamic Geometry Giant

Dynamic Geometry Giant is a great visual aid for teaching angle measurement and polygons to a large group of students at one time. Each of these lengths (ranging from 11.5 to 30 cm ) is a different transparent colour. They snap together easily to form effortlessly manipulated shapes.

TFC11220 24 pc


## Protractor Door Mat

Every time the door opens, students will get exposed to the concept of angles and degrees. This door mat measures $100 \times 50 \mathrm{~cm}$.

SPP500 Rubber 100 (L) x 50 (H) cm
$\$ 99.70$


## Clinometer

This compact clinometer has been designed with no external moving parts and a combined 'sighting' - angle reading eyepiece. A window on the side of the Clinometer allows a second person to confirm or check a reading. Furthermore 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.

105


## Teachables Mass Theme Kit

This kit contains the most commonly used resources for primary classrooms to investigate Mass. This kit includes: $1 \times$ Weights General Purpose 9p, $1 \times$ Stacking Weights Plastic 54p, $1 \times$ Hex Stacking Weights 54 p, $1 \times$ Metal Weights 11p, $1 \times$ Primary Balance, $1 \times$ Spring Balance $250 \mathrm{~g}, 1 \times$ Spring Balance 500g, $1 \times$ Spring Balance $1000 \mathrm{~g}, 1 \times$ Spring Balance 2000g, $1 \times$ Spring Balance $3000 \mathrm{~g}, 1 \times$ Spring Balance 5000g, $1 \times$ Bathroom Scales, $1 \times$ Kitchen Scales and a Storage Container. Contents may vary.

TFC90029
\$399.95


Teachables Junior Mass Kit
Kit includes: $1 \times$ Pan Balance, $1 \times$ Kitchen Scale 2k, $1 \times$ Kitchen Scale 5kg, $1 \times$ Baby Bear Counters 2 pc, $1 \times$ Playplas ${ }^{\circledR} 7.5$ Litres, $1 \times$ Vehicle Counters 72 pc and a Storage Container. Contents may vary.

TFC90008
\$339.95


## Teachables Bucket Balance

This balance features large capacity 2 L buckets. Compensator clips for level and accurate measurements. Includes $5 \times 1 \mathrm{~g}, 5 \times 5 \mathrm{~g}$ and $5 \times 10 \mathrm{~g}$ stackable weights which can be easily stored in the bottom of the base.


| IP0504K | Complete Set | $\mathbf{\$ 4 9 . 9 5}$ |
| :--- | :--- | ---: |
| IP0504-1 | Spare Bucket | $\mathbf{\$ 5 . 2 0}$ |



## Teachables Pan Balance

This balance features translucent, large capacity pans marked at 200ml increments which hold up to 1 litre of liquid or solids. Compensator clips for level and accurate measurements. Includes $5 \times 1 \mathrm{~g}, 5 \times 5 \mathrm{~g}$ and $5 \times 10 \mathrm{~g}$ stackable weights which can be easily stored in the bottom of the base. Made of durable, washable plastic. Assembled. dimensions $75 \times 33 \mathrm{~cm}$. Foundation to Grade 6.Bucket Balance.

## Teachables Combo Balance Kit

This balance features both the large capacity pans and the large capacity 2 L buckets. Compensator clips for level and accurate measurements. Includes $5 \times 1 \mathrm{~g}, 5 \times 5 \mathrm{~g}$ and $5 \times 10 \mathrm{~g}$ stackable weights which can be easily stored in the bottom of the base.


## Teachables Junior Bucket Scales

A tough balance with 2 buckets, suitable for both solids and liquids. The buckets are translucent, so students can see the contents of the buckets.

TEB6298 Plastic


## Simple Scale with Weights

Measure, estimate, analyse and compare the volume and mass relationship of different objects with this simple scale. It is suitable for both liquids and solids! This sturdy scales comes with an additional set of weights ( $16 \times 10 \mathrm{~g}$ and $8 \times 5 \mathrm{~g}$ ) to compare mass. The tubs are detachable and can hold up to 200 ml of liquid.

| NK1100 | Plastic $8(\mathrm{~W}) \times 33(\mathrm{~L}) \times 7(\mathrm{H}) \mathrm{cm}$ - Each | $\mathbf{\$ 1 9 . 9 5}$ |
| :--- | :--- | ---: |
| NK1100K | Plastic $8(\mathrm{~W}) \times 33(\mathrm{~L}) \times 7(\mathrm{H}) \mathrm{cm}-$ Set of 6 | $\mathbf{\$ 1 0 5 . 4 5}$ |



## Nesting Pan Balance

The Nesting Pan Balance has clear 500 ml pans to work with both liquids and solids. It is easy to setup in three quick steps, and includes a space-saving storage base which can store 4 balances together. Explore volume and weight comparisons and practise with greater than, less than and equal to signs and mass equivalency. Supplied in a set of 4 .
oden balance scales is an extremely strong set of beech wood scales with plastic pans. Use the set to balance weights or to compare the weight of various objects. Each pan is 17.5 cm in diameter. Play food not included.

ED2185 Wood $40(\mathrm{~L}) \times 15(\mathrm{H}) \mathrm{cm}$
\$139.95


The Nesting Bucket Balance encourages children to explore measurement and weight and features an efficient, compact design. Equivalency markings allows students to assign less than, greater than, or equal to symbols. Assembles in 3 steps, and nests together for space-saving storage! It is supplied in a set of 4 balances.

ETA93403 Plastic $24(\mathrm{H}) \mathrm{cm}$ - Set of 4
\$146.95


Masterkidz - Balancing Rainbow
The Balancing Rainbow is a colourful balancing rainbow consisting 20 wooden beads in 4 colours. Fine motor skills and colour sorting skills are encouraged when smaller kids are stacking and colour grouping. Older students will learn about symmetrical form and simple mathematics when enjoying balancing the rainbow.



This kit consists of one set of outdoor pan scales (TEB6265) and one set of wooden weighted fraction blocks (TEB6266). This outdoor pan balance is made from sustainable eucalyptus wood and brings maths outdoors! Explore with the weight of objects found in nature, such as stones and sticks and place them on the pans. The scales measure 65 cm high with a base of $65 \times 22 \mathrm{~cm}$. The arm length is 65 cm .

| TEB6265K | Wood - Set of 2 | $\mathbf{\$ 4 5 2 . 4 5}$ |
| :--- | :--- | ---: |
| TEB6265 | Wooden Outdoor Pan Scale Wood | $\mathbf{\$ 3 8 8 . 9 5}$ |
| TEB6266 | Wooden Weighted Fraction Blocks for | $\mathbf{\$ 1 3 6 . 9 5}$ |



## Eco-Wood Balance Set and 100 Coloured Weight Cubes

Weighing range from 0.5 to 2000 g . Plate size $13 \times 13 \mathrm{~cm}$. Made out of Eco-Wood. Wall thickness up to 1 cm . Manually adjustable. 5 years Warranty. Weighing tolerance $+/-0.5 \mathrm{~g}$. Two transparent litre boxes made of Eco-Plastic and 100 coloured weight cubes ( 1 g each).

TEB6359 Eco-Wood 14 (W) x 39 (L) x 24 (H) cm
$\$ 79.95$


## Measuring Balance with Weights

This measuring scale accurately determines 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 and 11 metal weights.

| GG1279 | $47(\mathrm{~L}) \times 14.5(\mathrm{H}) \mathrm{cm}$ - Each | $\mathbf{\$ 8 6 . 9 5}$ |
| :--- | :--- | ---: |
| GG1279K | $47(\mathrm{~L}) \times 14.5(\mathrm{H}) \mathrm{cm}-$ Set of 4 | $\mathbf{\$ 3 1 4 . 4 5}$ |



## Rocker Scale 1 L

Transparent tubs marked with 100ml graduations to a maximum capacity of 1 litre, made in tough, washable material. Sensitive enough to 1 g to register a positive movement and the tubs are designed to give accurate readings even when objects are placed off centre. Contents of tubs not included.

NK16464
\$115.45


SAVE 17\%

## Teachables Kitchen Scales 2kg \& 5kg Pack

Kit includes 3 of each scale (TFC15195 and TFC15199). These unique scales have transparent cases that allow you to see the working mechanisms. Very robust, all metric dial ( 2 kg version is marked in 10 g and 5 kg version in 25 g increments) with a solid steel base, these are exceptional value.

| TFC15946 | Set of $6-3 \times 2 \mathrm{~kg} \& 3 \times 5 \mathrm{~kg}$ | $\mathbf{\$ 1 1 4 . 9 5}$ |
| :--- | :--- | ---: |
| TFC15195 | $2 \mathrm{~kg}-$ Each | $\$ 22.95$ |
| TFC15190 | $2 \mathrm{~kg}-$ Set of 6 | $\mathbf{\$ 1 1 4 . 9 5}$ |
| TFC15199 | $5 \mathrm{~kg}-$ Each | $\mathbf{\$ 2 2 . 9 5}$ |
| TFC15191 | $5 \mathrm{~kg}-$ Set of 6 | $\mathbf{\$ 1 1 4 . 9 5}$ |



## Digital Kitchen Scale with Bowl

This digital kitchen scale is accurate, with 1 gram increments. The scale measures up to 5 kilogram and comes with detachable bowl. Requires 2 x AAA batteries, not included.

DN4006BK 5 kg
\$32.50

## Teachables Electronic Kitchen Scale

Electronic Kitchen Scales with LED screen. Maximum load 5kg Dimensions: $160 \mathrm{~mm} \times 230 \mathrm{~mm}$.

$$
\text { TFC30116 } 5 \text { kg }
$$



Spring Balance \& Hooked Weights Kit
See MTA website for more details.

| NK11240K | Weights \& 6 Spring Balances | $\mathbf{\$ 1 4 4 . 4 5}$ |
| :--- | :--- | ---: |
| NK11240 | Set of 9 | $\$ 83.95$ |
| DC11730 | Set of 6 | $\$ 65.95$ |
| NK11707 | Blue 250 g | $\$ 13.95$ |
| NK11708 | Green 500 g | $\$ 13.95$ |
| NK11709 | Brown 1000 g | $\$ 13.95$ |
| NK11706 | Red 2000 g | $\$ 15.70$ |
| NK11710 | White 3000 g | $\$ 13.95$ |
| NK11699 | Yellow 500g | $\$ 13.95$ |



## 4+

## Number Equaliser Balance

Use this number equaliser balance 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 and trying to balance the equaliser. It can also be used for basic multiplication activities. The set includes 20 pieces of 10 g weights as well as a guide.

GG1026 $7(\mathrm{~W}) \times 65.5(\mathrm{~L}) \times 19.5(\mathrm{H}) \mathrm{cm}$


Teachables Electronic Bathroom Scale
These digital bathroom scales can show the weight in both kilograms and pounds. To change between the two, simply press a button on the back of the scales. Maximum capacity: 180 kg . $2 \times$ AAA batteries required (not included).

DC10431 180 kg


## $6+$ <br> NEW

## Eco-Wood Number and Arithmetic Balance

The T-shaped balance consists of a two-part beam for easier storage. On both the front and the back of the two-part beams, there are 40 hooks for attaching hanging plates. On the front and back, the bars are each labelled with numbers from 1-10 from the pivot point. You can attach more than one plate to each hook. 22 hanging plates are included with the balance for calculating in the number range up to 100 .

TEB6358 Eco-Wood \$19.95


## Teachables Number Equalizer Balance Mini

This Mini Number Equaliser Balance is designed to help students gain an insight into abstract number and operations concepts, algebraic equations and more. Used in conjunction with the larger Number Equaliser Balance (GG1026), students can work alongside the teacher when doing operations and gain a better understanding of the concepts. Contains: balance, twenty hanging masses, 4 removable plastic compensators as well as an activity guide.

TFC11146 $11(\mathrm{H}) \mathrm{cm}$
$\$ 13.95$

## Andreu Toys Weights \& Attributes

Sorting game by weights, colours and geometric shapes. There are 3 groups of pieces, all with the same size. Each group is made up of a circle, a triangle and a square with the same weights, $40 \mathrm{~g}, 80 \mathrm{~g}$ and 160 g per piece. There are 6 different colours randomly printed on the front and back of each piece. 12 tokens with colours, weights and geometric shape attributes, and their corresponding negation cross on the back. This game allows many sorting combinations by classifying the pieces according to: the weight, the colour or the geometric shape, depending on the proposed attributes.

ANTO16133 $5(\mathrm{~W}) \times 5(\mathrm{~L}) \times 5(\mathrm{H}) \mathrm{cm}$
\$99.95


## Hexagonal Stacking Weights

Set of 54 hexagonal (35mm across) weights includes $20 \times 1 \mathrm{~g}, 20 \times 5 \mathrm{~g}, 10$ $\times 10 \mathrm{~g}$ and $4 \times 20 \mathrm{~g}$. Weights can be stacked.

NK1109 Set of 54
\$18.95


## Metric Weight Set

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

S331 Set of 10
\$125.95


Iron Weight - Hexagonal with Ring
A set of 5 iron weights. The weights are hexagonal and are supplied with a lifting ring. The set consists of $1 \times 50 \mathrm{~g}, 1 \times 100 \mathrm{~g}, 1 \times 200 \mathrm{~g}, 1 \times 500 \mathrm{~g}$ and $1 \times 1000 \mathrm{~g}$. A total of 1850 g . The hexagonal iron weights are within the international tolerance.

$$
\text { EIS0268K Set of } 5
$$

$\$ 69.95$


## Weighing Set on Tray

This weighing set is a combined set of accurate steel and brass weights that are housed in a sturdy blue mounted tray. It provides for weighing objects from 10 g to 1990 g in 10 g increments and come in 3 Steel weights and 6 brass weights. This weighing set can be used in combination with the balance or scale for a wide range of experiments.

$$
\text { EIS0039A-N8 Set of } 9
$$

111

Measurement - Time


## $3+$ yrs

## Classroom Clock Kit

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

| LER2102 | 1 Demonstration Clock \& | $\mathbf{\$ 2 2 4 . 9 5}$ |
| :--- | :--- | ---: |
|  | 24 Student Clocks -25 pc |  |
| LER2094 | Demonstration Clock | $\mathbf{\$ 5 4 . 9 5}$ |
| LER2095 | Student Clock | $\mathbf{\$ 2 0 . 9 5}$ |



## Clock Primary Time

As students move the minute hand this geared clock's digital display actually keeps pace! Perfect for teaching both analogue and digital time. Colour-coded, sliding shutters on digital display provide a self-check so students know when they're on the right track.

[^2]

SAVE 13\%


## Clock Class Pack 12 \& 24H - Small \& Large Set

Teach your students the 12 H and 24 H format with these class packs. The small set (GG1014K) includes 1x Magnetic Teaching Clock (GG1014) and 6 Student Clocks (GG1190). The large set (GG1190K) includes 1x Magnetic Teaching Clock (GG1014) and 24 Student Clocks (GG1190).

| GG1014K | Small Set Plastic | $\mathbf{\$ 1 2 7 . 9 5}$ |
| :--- | :--- | ---: |
| GG1190K | Large Set Plastic | $\$ 321.95$ |
| GG1190 | Student Clock Plastic | $\$ 13.95$ |
| GG1014 | Magnetic Teaching Clock Plastic | $\mathbf{\$ 6 2 . 9 5}$ |



## 8+

## Magnetic Elapsed Time Set

Demonstrate one of the toughest maths concepts - elapsed time! This segmented timeline even helps students understand that elapsed time can begin in the PM and end in the AM. The removable guide numbers support differentiation. The hands-on activities will encourage the whole class to involve themselves! Once students are becoming more confident with the elapsed time, you can leave out the number line and just practise with the magnetic clocks. Includes 2 magnetic clocks with hands, 24 -hour timeline ( 4 segments), start and end time arrows, and removable guide numbers. Clocks measure 25.5 cm .


## Number Line Clock

Revolutionise the way students learn time. Students can now physically and mentally connect the concepts between an number line and time to practise with elapsed time. Once the number line is connected, it transforms back into a clock, allowing students to visualise a clock is just a circular number line. The colour-coding feature makes it easier for students to recognise groups of 5 minutes. Includes a getting started time with 4 activities. The magnetic demonstration clock measures 37 x 34 cm . The Student clocks measure $15 \times 11 \mathrm{~cm}$ and come in a set of 6 .

```
ETA92289 Magnetic Demo Clock Plastic $104.95
ETA92287 Student Clock Plastic - Set of 6 $125.95
```



## Elapsed Time Number Line Clock Class Kit

This kit consists of 12 student number line clocks (2x ETA92287) and 1 magnetic elapsed time set (LER2983). It helps students to understand the connecting between elapsed time and reading the time on a clock.

Measurement - Time

## Clock Class Kit 12 hr

Teaching the time is an important part of the Australian Curriculum: Mathematics. This clock class kit is an ideal tool to teach 12 hour time. Perfect to demonstrate time concepts in front of the classroom while students practise on their own clock! Students manipulate movable hands to follow along as you model time-telling activities.

| TFC11640 | 1 Teacher Clock Face <br>  <br>  <br>  <br> \& Set of 30 Student <br> Clock Faces | $\mathbf{\$ 8 9 . 9 5}$ |
| :--- | :--- | ---: |
| TFC10136 | Teacher - Each | $\mathbf{\$ 2 4 . 1 0}$ |
| TFC10937 | Student - Each | $\mathbf{\$ 2 . 9 5}$ |
| TFC10938 | Student - Set of 10 | $\mathbf{\$ 2 5 . 9 5}$ |

## Clock Class Kit 24hr

Attractive brightly coloured clocks are an excellent classroom aid to teaching time. The large teachers clock ( $27 \times 27 \mathrm{~cm}$ ) has lockable hands. The kits come complete with 1 large teachers clock and 3 student clocks ( $11 \times 11 \mathrm{~cm}$ ), ideal for the classroom situation. Students manipulate movable hands to follow along as you model time-telling activities. Clock Class Kit contains $1 \times$ Clock Face Teacher 12 hour (10136) $30 \times$ Clock Face Student 12 hour (10937).

| TFC11641 | 1 Teacher Clock Face | $\mathbf{\$ 8 9 . 9 5}$ |
| :--- | :--- | ---: |
|  | \& Set of 30 Student |  |
|  | Clock Faces |  |
| TFC10137 | Teacher - Each | $\mathbf{\$ 2 4 . 1 0}$ |
| TFC10069 | Student - Each | $\mathbf{\$ 2 . 9 5}$ |
| TFC10592 | Student - Set of 10 | $\mathbf{\$ 2 7 . 2 5}$ |



SAVE 20\%






## Time Clock with Fraction Pieces

This wooden time clock is the perfect resource to teach students how to tell the time and get them familiarised with fractions. The clock allows students to break an hour into pieces of 5,15 and 30 minutes.

## ARK30694 Cardboard 24 (dia) cm

$\$ 76.60$


## Teachables Large Magnetic Write \& Wipe Clock Sheet

Demonstrate the relation between analogue and digital time in front of the classroom! This magnetic clock sheet firmly sticks to a whiteboard and has a write and wipe surface. The hands of the clock move independently. The sheet measures $35 \times 50 \mathrm{~cm}$ and is supplied in a sturdy pouch.


## Teachables Clock Flip Charts

These clock flip charts will let children practise telling the time at their own desks. Each flip chart displays both analogue and digital time with movable hands of the clock and clearly displayed hours and minutes. Each board measures $34.7 \times 12 \mathrm{~cm}$ and is free-standing. Supplied in a set of 10 (TEB6026) or in a class set of 30 (TEB6026K).

| TEB6026K | $34.7(\mathrm{~W}) \times 12(\mathrm{H}) \mathrm{cm}-$ Set of 30 | $\mathbf{\$ 4 7 3 . 9 5}$ |
| :--- | :--- | :--- |
| TEB6026 | Paper $34.7(\mathrm{~W}) \times 12(\mathrm{H}) \mathrm{cm}-$ Set of 10 | $\mathbf{\$ 1 7 8 . 9 5}$ |



## Melissa \& Doug - Turn \& Tell Clock

This teaching clock features hands that rotate with a gentle click, marking off the minutes as they go. The detailed clock face has large red numbers to match the hour hand, small blue numbers to match the minute hand, and a segmented colour disk to visualise "quarter past" and "half past." Includes 13 double-sided time cards. Place one in the holder at the top of the clock, match the time by moving the clock hands, then slide open the "digital clock" window to check the answer!


## $3+$

Teachables Giant Sand Timers
Sand timers can be used for a wide variety of activities. A great handson investigation of time, perfect for classroom management and a must have for games where the passing of time is important.

| TFC11073 | Red $30 \sec 8.5(\mathrm{~W}) \times 16(\mathrm{H}) \mathrm{cm}$ | $\mathbf{\$ 3 1 . 9 5}$ |
| :--- | :--- | :--- |
| TFC11061 | Green $1 \min 8.5(\mathrm{~W}) \times 16(\mathrm{H}) \mathrm{cm}$ | $\mathbf{\$ 3 1 . 9 5}$ |
| TFC11074 | Pink $2 \min 8.5(\mathrm{~W}) \times 16(\mathrm{H}) \mathrm{cm}$ | $\mathbf{\$ 3 1 . 9 5}$ |
| TFC11062 | Yellow $3 \min 8.5(\mathrm{~W}) \times 16(\mathrm{H}) \mathrm{cm}$ | $\mathbf{\$ 3 1 . 9 5}$ |
| TFC11063 | Blue $5 \min 8.5(\mathrm{~W}) \times 16(\mathrm{H}) \mathrm{cm}$ | $\mathbf{\$ 3 1 . 9 5}$ |
| TFC11075 | Orange $10 \min 8.5(\mathrm{~W}) \times 16(\mathrm{H}) \mathrm{cm}$ | $\mathbf{\$ 3 1 . 9 5}$ |
| TFC11064 | Purple $15 \min 8.5(\mathrm{~W}) \times 16(\mathrm{H}) \mathrm{cm}$ | $\mathbf{\$ 3 1 . 9 5}$ |
| TFC11076 | Black $30 \min 8.5(\mathrm{~W}) \times 16(\mathrm{H}) \mathrm{cm}$ | $\mathbf{\$ 3 1 . 9 5}$ |



## $3+$

Teachables Giant Sand Timer Sets
The duration of each timer is clearly marked on the top of each timer. Sand timers can be used for time related activities and experiments, and are also a perfect resource for time management. It also offers students an excellent opportunity to observe and compare the passage of time. The timers are designed with a square base and top to prevent them from rolling. The sand falls through a strong glass timer and has an acrylic outer tube for extra protection.

$3+$
yrs

Teachables Mega Sand Timers
Sand timers can be used for time related activities and experiments, and are also a perfect resource for time management. It also offers children an excellent opportunity to observe and compare the passing of time.

| TFC15800 | Red $30 \sec 15.5(\mathrm{~W}) \times 30(\mathrm{H}) \mathrm{cm}$ | $\mathbf{\$ 8 3 . 9 5}$ |
| :--- | :--- | :--- |
| TFC15801 | Green $1 \min 15.5(\mathrm{~W}) \times 30(\mathrm{H}) \mathrm{cm}$ | $\mathbf{\$ 8 3 . 9 5}$ |
| TFC15802 | Pink $2 \min 15.5(\mathrm{~W}) \times 30(\mathrm{H}) \mathrm{cm}$ | $\mathbf{\$ 8 3 . 9 5}$ |
| TFC15803 | Yellow $3 \min 15.5(\mathrm{~W}) \times 30(\mathrm{H}) \mathrm{cm}$ | $\mathbf{\$ 8 3 . 9 5}$ |
| TFC15804 | Blue $5 \min 15.5(\mathrm{~W}) \times 30(\mathrm{H}) \mathrm{cm}$ | $\mathbf{\$ 8 3 . 9 5}$ |
| TFC15805 | Orange $10 \min 15.5(\mathrm{~W}) \times 30(\mathrm{H}) \mathrm{cm}$ | $\mathbf{\$ 8 3 . 9 5}$ |
| TFC15806 | Purple $15 \min 15.5(\mathrm{~W}) \times 30(\mathrm{H}) \mathrm{cm}$ | $\mathbf{\$ 8 3 . 9 5}$ |
| TFC15807 | Black $30 \min 15.5(\mathrm{~W}) \times 30(\mathrm{H}) \mathrm{cm}$ | $\mathbf{\$ 8 3 . 9 5}$ |


$3+$

## Teachables Mega Sand Timer Sets

Perfect for use in games, accurate event timing and experiments. Timers are colour-coded. Sand timers can be used for time related activities and experiments, and are also a perfect resource for time management. It also offers children an excellent opportunity to observe and compare the passage of time. The timers are designed with a square base and top to prevent them from rolling


## Masterkidz - Wooden Sand Timer Set

Durable school specialty sand timers made of hardwood and plastic. The set includes one 1-minute, one 2-minute ,one 3-minute and one 5 -minute timers. Ideal for games, task timing and other time sensitive projects. Size : 20 cm high

MKZ05243 Wood $6.3(\mathrm{~W}) \times 20(\mathrm{H}) \mathrm{cm}-$ Set of 4
\$178.95


## Teachables Sand Timer Set

Offers students an excellent opportunity to observe and compare the passage of time. Also a must have for games where the passing of time is important. One of each of 60, 120 and 180 second sand timers.

| TFC10256 | Set of 9 | $\mathbf{\$ 2 5 . 9 5}$ |
| :--- | :--- | ---: |
| TFC10315 | $9.6(\mathrm{H}) \mathrm{cm}-$ Set of 3 | $\mathbf{\$ 7 . 4 5}$ |



## Easi-Timer

The Easi-Timer is a simple to activate traffic light timer to help children keep on task. Set the designated time, press the start button and the timer will shine green and beep once to indicate the time has started. A great visual and auditory aid for children with who experience difficulties processing time.


Teachables Sand Timers - 9 cm
Use sand timers for a wide variety of activities. A great hands-on investigation of time. Perfect for classroom management. Also a must have for games where the passing of time is important.

| TFC30062 | Each | $\$ 2.75$ |
| :--- | :--- | ---: |
| TFC30063 | Each | $\$ 2.75$ |
| TFC30059 | Each | $\$ 2.75$ |
| TFC30059K | Set of 10 | $\$ 25.95$ |
| TFC30064 | Each | $\$ 2.75$ |
| TFC30064K | Set of 10 | $\$ 25.95$ |
| TFC30065 | Each | $\$ 2.75$ |
| TFC30065K | Set of 10 | $\$ 25.95$ |
| TFC30060 | Each | $\$ 2.75$ |
| TFC30060K | Set of 10 | $\$ 25.95$ |



## Reverse Sand and Liquid Timers

These sand timers are excellent for exploratory play. The sand in each of these timers floats upwards! They are an open ended resource that encourages inquiry based learning. Each of the sand timers measure 8.5 cm wide $\times 3 \mathrm{~cm}$ deep $\times 13.5 \mathrm{~cm}$ high. The actual running time of each of the sand timers depends on the temperature of the oil, so the time varies and can be between $2-3$ minutes.
MEA1007 Set of 6
\$109.95


## Jumbo Timer

This handy jumbo timer features a large clear digital display that effectively times up or down in 1 second increments. Maximum time 99 minutes 59 seconds. The screen has a small ' $M$ ' and small ' $S$ ' for minutes and seconds.Featuring an integral stand and magnet mount, on / off switch. It has a large 'Start / Stop' button to make it really easy to use.

## Easy Read Time Teacher Classroom Wall Clock

The EasyRead Classroom Clock is designed for school classrooms to eliminate the problems experienced when teaching students to tell the time in minutes-past and minutes-to the hour. The EasyRead Classroom Clock and 3 Step Teaching System instills the process of telling the time down to 3 simple steps that any student can understand and remember.


| ERT001K | Set of 10 | $\mathbf{\$ 5 6 5 . 9 5}$ |
| :--- | :--- | ---: |
| ERT001-5 | Set of 5 | $\mathbf{\$ 2 9 3 . 4 5}$ |
| ERT001 | Plastic - Each | $\mathbf{\$ 6 5 . 9 5}$ |

Easy Read Time Teacher Rainbow Face Past \& To
EasyRead Time Teacher Rainbow Past and To. Learn in 3 simple steps. Tell the time in 'minutes past and minutes to the hour' as spoken in the English language. The EasyRead Classroom Wall Clock is designed for school classrooms to eliminate the problems experienced when teaching students to tell the time in minutes-past and minutes-to the hour. The EasyRead Classroom Clock and 3 Step Teaching System distill the process of telling the time down to 3 simple steps that any student can understand and remember.

| ERT16440 | Each | $\$ 52.95$ |
| :--- | :--- | ---: |
| ERT16440K | Set of 5 | $\$ 233.45$ |



## Educational Wall Clocks

These rainbow coloured teaching clocks allow students to visualise hours, minutes, $12 \& 24$ hour time and fractions. AA battery required but not included.

| ACC3356 | 24 hr 303 (dia) mm | $\mathbf{\$ 3 6 . 7 0}$ |
| :--- | :--- | :--- |
| ACC3548 | 12 hr 304 (dia) mm | $\mathbf{\$ 3 7 . 9 5}$ |



Easy Read Twin Time
This Easy Read Clock Dial for teachers shows the same face as the Easy Read time clock on one side with the famous 'minutes to and minutes past' clock face. While showing a 12 and 24 hour face dial on the reverse. This teacher version measures $39 \times 32 \mathrm{~cm}$ and the dial is 30 cm in diameter. The student version measures $15 \times 19 \mathrm{~cm}$.

| ERT003 | Teacher Plastic | $\mathbf{\$ 5 0 . 3 5}$ |
| :--- | :--- | :--- |
| ERT004 | Student Plastic - Set of 10 | $\mathbf{\$ 9 4 . 4 5}$ |



## Dual Time Clock - Analogue \& Digital

This dual time clock is a perfect resource to teach children both analogue and digital time. A great feature of this dual time clock is that it comes with a sliding, removable 'covering plate'. This 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
sTC001 Plastic $4(\mathrm{~W}) \times 38.5(\mathrm{~L}) \times 21(\mathrm{H}) \mathrm{cm}$
\$146.95

## Teachables Stopwatch Classroom Pack

A complete class set of 30 stopwatches! This kit also conveniently includes a deep Gratnells Tray with lid, as well as a foam insert to hold 30 stopwatches. Your calculators will be protected and safely stored when not in use. The hand held stopwatches come with thumb and forefinger control. Accurate to $1 / 100$ of a second. Features split/lap time, 12 and 24 hour time, alarm, date functions and a handy wrist/neck strap. Stop watch is water resistant. Kit contents may vary.

| TFC10724K | Set of 30 | $\$ 375.95$ |
| :--- | :--- | ---: |
| TFC10728 | Each Stopwatch | $\$ 13.95$ |
| SERF2-D-T | Translucent Tray | $\$ 22.95$ |
| SERLF1-LID | Lid | $\$ 14.95$ |
| SERFOAM-CAL-31 | $30 \times$ Calculators +1 | $\$ 25.95$ |

## NEW 2 <br> Time Timer Dry Erase Board + MOD

The Time Timer ${ }^{\circledR}$ Dry Erase Board is now magnetic! Available as a combined unit including a Time Timer © MOD visual timer in Charcoal Grey. The Time Timer Dry Erase Board is an activity and message centre for office, home and school. It is perfect for time-sensitive messages, visual schedules, to-do lists and to keep schedules on time. The Time Timer MOD is a 60-minute visual timer that's portable and easy to use anywhere-from your office desk to the kitchen counter.


| TT2403K | Set of 5 | $\$ 399.95$ |
| :--- | :--- | ---: |
| TT2403 | Each | $\$ 89.95$ |



NEW
Time Timer MOD Tie Dye
60-Minute Visual Timer - Sized perfectly for desktops, dressers, classrooms, or kitchen counters. Perfect for individual use wherever you may need it. The tie-dye pattern is unique in each unit, making your visual timer one-of-a-kind! $1 \times$ AA battery required but not included.

```
TT2402 8.8(W)\times8.8(H) cm - Each $69.95
TT2402K 8.8 (W)\times8.8 (H) cm - Set of 5 $299.95
```



## Time Timer PLUS 20-Min

The Time Timer PLUS 20 Minute offers a greater visual impact for shorter duration needs such as completing blocks of homework, homeschool learning sessions, silent reading, instrument or sports practice.


## Time Timer MAX

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


## Time Timer Plus - 60 min

The Time Timer Plus includes a handle, rugged case and durable lens to further protect the red disk. The timer measures $14 \times 18 \mathrm{~cm}$ and has a volume control dial to switch anywhere between complete silence or a louder tone. The Time Timer will visually show students how much time is left for their tasks or activities. Requires $1 \times$ AA battery (not included)

TT1060 60 min Plastic
\$104.95


## Time Timer - Original - 7.5cm

There is a world of difference between looking at a clock and being able to say that it's 3 o'clock and understanding 'how long' 5 minutes is. The Time Timer helps students of all ages understand the passage of time. Used by all different types of educational professionals and in a variety of learning environments, the Time Timer helps students from Preschool to High school, from maths activities to practising with routines. No ticking, and an optional audible signal when time is up. AA battery required (not included).

TT1003 Plastic 7.5 cm


## Time Timer Classroom Set - Primary Colours

Each set includes three Original 20 cm visual timers in three different colours. Includes three dry erase cards for 1:1 Activity Management. Includes one free download of Time Timer Desktop App. Includes bi-fold guide for using center timers in the early learning classroom. Easily recognisable colours for children. Silent operation with optional audible alert at end of timing. Magnetic back and fold-up feet. Protective lens with centre-set knob. Each timer requires $2 \mathrm{AA} / 1.5 \mathrm{~V}$ batteries (not included).


## PR

## Time Timer Classroom Set - 6 Timers

The set consists of 6 Time Timers, three primary colours (red, yellow and blue) and three in secondary colours (green, orange and purple). The timer shows a clock dial of 60 minutes in a bright colour. To set a Time Timer, move the coloured disk to the desired amount of time. The time automatically begins to count down with no loud ticking. As time elapses, the coloured disk disappears. The time is up when the disk is gone.

TT1300K Plastic - Set of 6
\$524.95


Time Timer Classroom Set - Secondary Colours
Each set includes three Original 20cm visual timers in three different colours. Includes three dry erase cards for 1:1 Activity Management. Includes one free download of Time Timer Desktop App. Includes bi-fold guide for using center timers in the early learning classroom. Easily recognisable colours for children. Silent operation with optional audible alert at end of timing. Magnetic back and fold-up feet. Protective lens with centre-set knob. Each timer requires $2 \mathrm{AA} / 1.5 \mathrm{~V}$ batteries (not included).


## se

## Teachables Volume/Capacity Theme Kit

This kit contains the most commonly used resources in the classroom to investigate Volume and Capacity. Each standard kit contains the following items: $1 \times$ Measuring Cylinders $7 p$ (11738), $1 \times$ Volume Relationship Set 6p (30009), $1 \times$ Volume Relationship Set 8p (10980), $1 \times$ Playplas® 15 Litres (10305), $1 \times$ Litre Set (10869), $1 \times$ Litre Cube (10776), $2 \times$ Measuring Cup Clear (10355), $1 \times$ Measuring Cups $4 p$ (10396), 2 x Measuring Spoons 5p (10397), 1 x Relational Solids 17p (10513), 1 x Measuring Beakers 7p (11514), $1 \times$ Measuring Jugs 3p (10601), 1 x Funnels 3 sizes (12403) and $1 \times$ Storage Container.

## TFC90032

\$399.95


## Teachables Liquid Measurement Set

This liquid measurement set includes measuring cups and spoons (a set of 10), 4 graduated measuring jugs ( $250 \mathrm{ml}, 500 \mathrm{ml}, 1000 \mathrm{ml}$ and 2000 ml ), a volume relationship set of 6 and a 1 litre cube with lid. Perfect for a wide variety of volume relationship activities.
TEB6300K


## Teachables Water Measuring Kit

The kit comes with resources that support activities for measurement in the Maths curriculum. This kit includes: $1 \times$ Litre Set, $1 \times$ Eye Dropper 6 pc, $1 \times$ Measuring Cups $4 \mathrm{pc}, 1 \times$ Measuring Spoons $5 \mathrm{pc}, 1 \times$ Measuring Cylinders $7 \mathrm{pc}, 1 \times$ Measuring Jugs 3 pc and $1 \times$ Storage Container. Contents may vary.

## TFC90016

$\$ 158.95$


## Teachables Kitchen Timer

A versatile 60 minute timer with bell. Bold dial with easy to set knob.

TFC10006 60 min
$\$ 13.95$

These polypropylene, clear and autoclavable measuring jugs have good chemical resistance. They come with a handle for easy lifting and pouring. The kit includes one of each of the $250 \mathrm{ml}, 500 \mathrm{ml}, 1000 \mathrm{ml}$ and 2000 ml jugs.

| EISO356K | Set of 3 | $\mathbf{\$ 2 2 . 4 5}$ |
| :--- | :--- | ---: |
| EISO356A | 250 ml | $\$ 4.75$ |
| EIS0356B | 500 ml | $\$ 4.75$ |
| EIS0356C | 1000 ml | $\$ 7.30$ |
| EIS0356DM | 2000 ml | $\mathbf{\$ 8 . 3 5}$ |

## Graduated Cylinder - Polypropylene

These hexagonal cylinders are made of polypropylene. Single piece, autoclavable, graduated and with excellent contact clarity. Base provides good stability. EIS0354K includes one of each.

| EIS0354K | Set of 7 | $\$ 48.95$ |
| :--- | :--- | ---: |
| EIS0354A | 10 ml | $\$ 2.65$ |
| EIS0354B | 25 ml | $\$ 3.70$ |
| EIS0354C | 50 ml | $\$ 4.75$ |
| EIS0354D | 100 ml | $\$ 5.75$ |
| EIS0354E | 250 ml | $\$ 11.50$ |
| EIS0354F | 500 ml | $\$ 8.95$ |
| EIS0354G | 1000 ml | $\$ 15.95$ |



## Teachables Funnels

A set of three funnels with three different sizes, perfect for volume measurements, as well as the transfer of a liquid from one container to the other without spillage. Funnels are also an excellent resource for sand and water play.


## Teachables Measuring Spoons

One each of $1.25 \mathrm{ml}, 2.5 \mathrm{ml}, 5 \mathrm{ml}, 7.5 \mathrm{ml}$ and 15 ml ( 1 standard tablespoon).

TFC10397 Set of 5
$\$ 3.70$


SAVE 8\%

Measurement - Volume \& Capacity

## Volume Relationship Set



Students can explore different geo shapes and demonstrate their volume ratios with this six-piece set. It includes: a square pyramid ( 10 x $10 \mathrm{~cm})$, a rectangle ( $5 \times 10 \mathrm{~cm}$ ), a cylinder $(10 \times 10 \mathrm{~cm})$, a cube $(10 \times 10 \mathrm{~cm})$, a sphere ( 10 cm diameter) and a cone ( $10 \times 10 \mathrm{~cm}$ ). Most shapes feature an opening, so it is easy to fill them with either water or flowing solids.

GG1044 Set of $6 \quad \mathbf{\$ 3 7 . 9 5}$


## Teachables Litre Set

Six clear containers with a common height (11cm). Ideal for teaching comparison between volume, capacity, mass and shape. Two of the containers hold a litre each, three others hold 0.5 of a litre and the sixth holds 250 ml . Graduated levels are marked on each container.

## TFC10869 Set of 6

\$50.35


## Teachables 3D Grid Cube

This $10 \times 10 \times 10 \mathrm{~cm}$ cube is ideal to demonstrate the concept of base ten and place value. The cube has a $1 \times 1 \mathrm{~cm}$ grid printed on each side. Use with base ten units, longs and flats and count to 1000. The cube is also suitable for art drawings. Comes with lid.

## TFC16162



Teachables Volume Relationship Set
This set includes 8 clear plastic shapes. All shapes have a relationship to a 10 cm base.

TFC10980 Set of 8
\$31.95


## Litre Cube with Lid

Show the relationship between cubic centimetres and millilitres with this clear plastic container with lid. Every 100 ml is marked up to 1 litre.
WIS00301 Plastic ..... \$10.65

## Playplas Kit For Junior School

Playplas helps develop early experiences in volume capacity and mass concepts.

## TFC10330

\$299.95


This set is the advanced version of the fraction cups and includes measuring cups from one whole through to 1/12th. The set includes a space-saving storage container. The transparent cups allow students to view the relation between fractions and volume.


## Rainbow Fraction Measuring Spoons

These colourful, food-safe, dishwasher-safe measuring spoons provide a hands-on way for students to learn measurement concepts such as volume, capacity, and fractions while cooking or engaging in imaginative play. 4 Measuring Spoons include 6 measuring options(1 TBSP, 1/2 TBSP, 1 tsp, $1 / 2 \mathrm{tsp}, 1 / 4 \mathrm{tsp}, 1 / 8 \mathrm{tsp})$ and also show metric measurements with an activity guide.


Playplas Sand
Playplas is a non-toxic granulated polyethylene based plastic and can be used as a replacement of water or sand in volume relationship comparisons. Playplas sets are available in 7.5 and 15 litres.

```
TFC10304 7.5 L $89.95
TFC10305 15L $169.95
```



## Easy Pour Play Tray

This tray measures $70 \times 50 \times 15 \mathrm{~cm}$. Perfect for use in combination with Playplas. The tray can also be used as a sand tray.

LL11021
\$68.45


## Rainbow Fraction Liquid Measuring Cups

These colourful, food-safe, dishwasher-safe, liquid measuring cups provide a hands-on way for children to learn measurement concepts such as volume, capacity, and fractions while cooking or engaging in imaginative play. Plus, the nesting design means they can double as a stacking toy. 4 Measuring Cups ( 1 cup, $1 / 2$ cup, $1 / 3$ cup, $1 / 4$ cup) with metric measurements and an activity guide.

Measurement - Temperature


Cubic Metre Kit
This kit contains $12 \times 1 \mathrm{~m}$ rods and 8 connecting pieces. Easily assembled to show students what an actual cubic metre looks like. Colours may vary.
WIS81001 Plastic \$72.95


## Eye Droppers

Straight nozzle glass eye dropper, suitable for 25 ml narrow neck bottles, with white rubber teat. The durable shatter-proof droppers are made of clear glass with a rubber bulb. Perfect for student use and easy to handle by small hands. Set of 6 or the economical pack of 30 droppers.

| DC50812 | Each | $\mathbf{\$ 2 . 3 5}$ |
| :--- | :--- | ---: |
| DC50812-6K | Set of 6 | $\mathbf{\$ 1 2 . 4 5}$ |
| TFC50059 | Set of 30 | $\mathbf{\$ 6 2 . 9 5}$ |



## Digital Thermometer

Digital thermometer with one display that shows both the inside and outside temperatures simultaneously. It will also record the minimum and maximum temperatures. The outside temperature sensor is waterproof and is on a 3 metre cable. It also has a tilting bail for standing as well as a keyhole for wall mounting. Jumbo digits for clear reading.
EL7310 \$27.95


## Student Thermometer - $32^{\circ}$ to $50^{\circ}$

Easy-to-read thermometer measures Fahrenheit and Celsius
temperature accurately. The thermometer measures $5 \times 15 \mathrm{~cm}$ and is supplied with plastic backing. Mercury free liquid ideal for classroom experiments

This kit includes: $1 \times$ Mini Geosolids 32pc, $1 \times$ Discovering Geometric Solids, $1 \times$ Geometry Stamps 3D, $1 \times$ Relational Solids Opaque 17pc, $1 \times$ 3D Shapes Chart, $1 \times 3$ Shape Dice ( 6 pc ), $1 \times$ Folding Geometric Shapes 2pc, 1 x Folding Geometric Shapes Activity Cards 2pc, 2 x Geo Solids Wooden 18pc and a Storage Container. Contents may vary.


TFC90002
\$399.95

## 8 Cl

## Teachables Shape Kit 3D

## Teachables Geometric Folder Shapes \& Activity Cards

This kit includes one set of geometric folding shapes (TFC10763) and one set of activity cards (TFC10772). These clever 2 in 1 geometric folding shapes show both three dimensional solids and each respective net. Each set includes 11 solids and 11 corresponding folding net inserts. Use with Folding Geometric Shapes Activity Cards for hands-on activities.

| TFC10763K | 1x Geometric Folding Shapes \& Activity Cards | $\mathbf{\$ 8 4 . 4 5}$ |
| :--- | :--- | ---: |
| TFC10763-5K | $5 \times$ Geometric Folding Shapes \& Activity Cards | $\mathbf{\$ 3 3 8 . 9 5}$ |
| TFC10772 | Set of 20 | $\mathbf{\$ 2 0 . 9 5}$ |
| TFC10763 | Set of 22 | $\mathbf{\$ 7 1 . 9 5}$ |




Space \& Geometry - 3D Shapes

## Teachables Geometric Shapes 10 cm

This relational solids set contains 17 brightly coloured geometric shapes with bases relating to 10 cm . Geometric Solids Opaque includes large as well as small cubes, cone, sphere, hemisphere, square/hexagon/ pentagonal pyramids.

$$
\text { TFC15917 Set of } 17 \quad \$ 46.95
$$



## Geometric Shapes Tub

Beginning geometry students get a hands-on introduction to solid forms with this tub of 3D plastic shapes. The 80 pieces include 8 each of 10 different geometric shapes from cones, spheres and cylinders to cubes, pyramids and more.

| TEB6008 | Geometric Shapes Plastic - Set of 80 | $\mathbf{\$ 6 2 . 9 5}$ |
| :--- | :--- | ---: |
| TEB6008-5 | Geometric Shapes $2.5(\mathrm{H}) \mathrm{cm}-5$ Sets of 80 pc | $\mathbf{\$ 2 6 2 . 4 5}$ |

## $3+$

## Teachables Translucent Geometric Shapes - Class Set

This kit includes one set of large translucent geometric shapes (12 pieces, JYN6221) and two sets of small translucent geometric shapes (total of 144 pieces, JYN6222). The large shapes measure 10 cm high, the small shapes are 5 cm . Supplied in 6 bright colours, 12 different shapes.

JYN6221K Set of 12 large shapes and 72 small shapes $\mathbf{\$ 2 7 1 . 9 5}$


## 3+

Teachables Small Translucent Geometric Shapes
This bright coloured set includes 72 3D shapes, supplied in 6 colours. The set consists of 6 of each measure 5 cm high. The translucent geometric shapes allow students to investigate the relationship between 3D shapes and 2D plane surfaces.


## $3+$

Teachables Large Translucent Geometric Shapes
A great collection of bright, three-dimensional translucent shapes. The shapes are perfect for the relationship between 3D shapes and 2D plane surface, as each of the shapes comes with a removable cap. The large demonstration sized set consists of 12 large shapes, each measuring 10 cm high, and supplied in 6 colours.


## 3+

## View-Thru Geometric Solids

This selection of common geometric solids offers a concrete way to explore geometry, volume and other measurement concepts. The transparent colours allows students to see through the shape and to relate 2 D shapes to 3D solids by examining and comparing the removable bases. Includes 14 shapes, measuring 3 cm or 6 cm . Includes activity guide.

129

## Space \& Geometry - 3D Shapes



## NEW $\begin{aligned} & 3+ \\ & \text { Yys MTM } \\ & \text { MTA }\end{aligned}$

## Andreu Toys Sensory Geo String Shapes

Pedagogical inclusive material, ideal for the development of the tactile perception, the shape recognition and the logical reasoning. It includes attributes of numbers, geometric shapes and sensorial engravings, which we will use as a guide for the exercises. The free disposition of the attributes allows endless possible combinations for the game.

## ANTO16123



## Geoshapes School Pack

Great for Mathematics, Science, Design also just plain fun. Can use Geoshapes/Geofix from the early grades right through to high school. Comes in a sturdy plastic storage container.


## NEW

$3+$

## Andreu Toys Geo Sensory Shapes

12 -piece sensory puzzle, made of natural wood. Composed of 4 geometric shapes, 4 different engravings and 3 sizes. Great educational game for developing the tactile recognition. Also for children or people with some type of functional diversity and for the senior collective.

ANTO16106
\$59.95


## $3+$

Teachables Eco-Wood Geometrical Shape Set
A set of 14 different geometrical 3D shapes, including 1 square column, 1 cube ( $3 \times 3 \times 3 \mathrm{~cm}$ ), 1 square pyramid, 2 rectangular columns, 2 triangular columns, 1 triangular pyramid, 2 cylinders, 2 cones, 1 hexagonal column, 1 sphere. Packed in a cardboard box with instructions, made from Eco-Wood.

TEB6301 Eco-Wood - Set of 14

## NEW $2+$ Mrs MTACA

## Andreu Toys Geo String Shapes

Fantastic manipulative game to develop visual perception, acknowledgement of shapes, colours and logical reasoning. It contains 12 double sided templates and 25 geometric shapes +1 base .


## Magnetic Geometric Blocks

A colourful set of magnetic geometric blocks. This construction set is perfect for STEM as well as for open ended play and building. This building set includes 112 pieces in 5 different shapes. The kit includes $4 x$ MGL1013 block sets. These magnetic geometric blocks feature colourful side panels. The magnets allow for easy building and allow children to explore polarity. There is no right or wrong way to build with magnetic blocks. The rectangle measures 7 cm wide $\times 3.5 \mathrm{~cm}$ long $\times 3.5 \mathrm{~cm}$ high.

| MGL1013K | 112 Pieces | $\mathbf{\$ 3 5 1 . 9 5}$ |
| :--- | :--- | ---: |
| MGL1013 | 28 Pieces | $\mathbf{\$ 9 5 . 9 5}$ |

## Geometric Shapes Flip Charts

The Geo flip system is designed to enable children to demonstrate their knowledge of the properties of eleven geometric shapes. The product takes the form of a collapsible triangular stand which is easy to store when not in use. Geo flips complement the 2D/3D Geometric solids sets. Comes in a set of 6 . Size: $17 \times 37 \mathrm{~cm}$.

Space \& Geometry - 3D Shapes


## Educo Moziblox

A beautifully designed wooden blocks set with colourful patterns. Students can copy the patterns on one of the 10 pattern cards, or create their own design. Includes 30 solid cubes in six colours. Infinite combinations are possible by turning the cubes.

ED1030 Wood 23.2 (W) $\times 19.7$ (L) $\times 5.7$ (H) cm
\$157.95


## Teachables Foam Geometric Solids

36 solid shapes made from tough, non-toxic foam. Includes cones, spheres, cubes, rectangular prisms, pyramids and more.

$$
\text { TFC10053 Foam - Set of } 36
$$



## Mental Blox

Mental Blox ${ }^{T M}$ Game helps students practise follow verbal instructions, ask questions and build critical thinking skills. Stack, pattern and match the multi-coloured shapes. Includes $20 \times$ chunky plastic blocks, 20 x activity cards and $1 \times$ activity guide. Blocks measure 5 cm .


## Teachables Bead Building Blocks

A set of 100 sensory building blocks. These clear blocks all features colourful beads securely enclosed inside. The clear plastic blocks are compatible with our LS505 colourful blocks. These sensory blocks are excellent for open ended play as well as for activities on the light table or light panel. The set of 100 coloured blocks include 7 different shapes.

Polydron Magnetic Mixed Class Packs
These kits include a mix of magnetic Polydron, Translucent Magnetic Polydron, Solid Magnetic Polydron and Translucent Solid Magnetic Polydron. Mix, match and combine all different shapes and colours to create unique combinations over and over again!

```
ZZ5090K Pack1-252 pc
ZZ5090TK Pack2-240 pc
```

\$1,156.95
\$1,288.45


Polydron Magnetic Basic Maths Sets
Set includes two shapes which can be used to create a variety of different constructions and 2D designs. Compatible with all Magnetic Polydron sets except Mega Mag.

| ZZ1020 | Magnetic Polydron Basic Shapes Set | $\mathbf{\$ 5 4 5 . 9 5}$ |
| :--- | :--- | ---: |
| ZZ1020-2 | Polydron Magnetic Maths Set 1 | $\mathbf{\$ 9 4 4 . 9 5}$ |
| ZZ1030 | Magnetic Polydron - Geometric Shapes Set | $\mathbf{\$ 3 0 4 . 4 5}$ |
| ZZ1030-3 | Polydron Magnetic Maths Set 2 | $\mathbf{\$ 8 1 9 . 9 5}$ |



## Polydron Magnetic Combined Maths Shapes

The Magnetic Maths Shape set is comprised of 1 Polydron Magnetic Shape Set (ZZ1020), 1 Polydron Magnetic Construction Shape Set (ZZ1030), featuring 156 magnetic Polydron pieces in total. The Polydron Magnetic Maths Shape set includes: 60 isosceles triangles, 24 right angled triangles, 36 squares, 12 rectangles and 12 pentagons.

| ZZKIT1 | Set of 2 | $\mathbf{\$ 7 9 5 . 9 5}$ |
| :--- | :--- | :--- |
| ZZ1020 | 108 Pieces | $\mathbf{\$ 5 4 5 . 9 5}$ |
| ZZ1030 | 48 pc | $\mathbf{\$ 3 0 4 . 4 5}$ |

## Space \& Geometry - Polydron

## $3+2$

Polydron Magnetic Maths Shape \& Sphera Set

The brightly coloured plastic geometric shapes join together when the magnets are correctly in line with the colours. The Polydron Magnetic Maths Shape Set includes the following sets: $1 \times$ Magnetic Polydron Sphera (ZZ1110);1x Polydron Magnetic Shape Set 1 (ZZ1020); and1x Polydron Magnetic Shape Set 2 (ZZ1030). Which, in total, consists of the following shapes: 60x Isosceles; 50x Square;26x Right Angle;12x Rectangle; $12 \times$ Pentagon; $3 x$ Sphere; 4 x Cylinder;12x Circle;4x Cone; and4x Anti-
Quadrant.


ZZKIT2
\$1,236.45


Translucent Magnetic Polydron
Build 3D constructions in bright colours with these Translucent Magnetic Polydron Sets. They feature pieces with hidden magnets in 6 brilliant, translucent colours. A perfect addition to the lightbox table as well as the construction area.


| ZZ1010K | 192 Pieces | $\mathbf{\$ 9 4 9 . 9 5}$ |
| :--- | :--- | :--- |
| ZZ1010 | 96 Pieces | $\mathbf{\$ 5 7 9 . 9 5}$ |



## Translucent Solid Magnetic Polydron

The Translucent Solid Magnetic Polydron range combines all the features you love with translucent solid sides. The pieces look amazing on light panels. The sets are compatible with other magnetic Polydron sets to endlessly combine and create. Each set includes an even amount of triangles and squares, and each set includes one triangle and square frame to easily take apart models.

| ZZ5090T-2 | 48 Pieces | $\mathbf{\$ 3 1 4 . 9 5}$ |
| :--- | :--- | ---: |
| ZZ5090T-4 | 96 Pieces | $\mathbf{\$ 5 9 8 . 4 5}$ |
| ZZ5090T-6 | 144 Pieces | $\mathbf{\$ 8 9 2 . 4 5}$ |



## 37 <br> $\Omega$

ZZ5090T-4 96 Pieces
\$598.45
ZZ5090T-6 144 Pieces \$892.45


This includes 20 mirror panels, and 20 wipe on and wipe off panels. Each of the panels feature a textured brick effect on one side. Children can explore reflection and also create a new level of creative construction with the write on panels. Excellent for open ended play, this add on set easily clips together, allowing for fun and exploratory play.

ZZ1040 40 pc
$\$ 95.95$


## Magnetic Polydron - Wheels

This construction set includes a set of four wheels and a set of 4 hubs. With these wheels, you can add movement and cause and effect to your construction sets. This construction set includes a set of four wheels and a set of 4 hubs. The wheels are easy to use and freely rotate. Simply add this set to any of you Magnetic Polydron construction sets to be able to explore movement and cause and effect. Learn about basic physics when using these wheels.

## Magnetic Polydron - Panels

These insert panels are an excellent addition to any Magnetic Polydron set. They easily clip into the centre of the square Magnetic Polydron pieces to offer new ways to play, design and construct. The insert panels set includes a total of 40 pieces.


Space \& Geometry - Polydron


## Polydron Mighty

The Polydron Mighty is an enormous set of Polydron shapes, frameworks, wheels, and swivel joints, and includes include lesson plans, fully licensed photocopiable exercises, glossaries and fun activities.

| ZZ5005F | Polydron Mighty Without Tub Set 1 | $\mathbf{\$ 2 8 5 . 9 5}$ |
| :--- | :--- | :--- |
| ZZ5005-K | Polydron Mighty Without Tub Set 2 | $\mathbf{\$ 5 4 6 . 9 5}$ |


$4+$
yrs

## Polydron Translucent Maths Set

An open-ended construction set featuring bright, transparent Polydron pieces that can easily connect together. Explore colour, shape, geometry and construction. Perfect to use with a light box. Compatible


SAVE 7\%

## Polydron Translucent \& Frameworks Kit

This kit consists of one set of Translucent Polydron (ZZ3081) and one set of Polydron Frameworks (ZZ13005). Children can explore colour, shape, geometry and construction with this mathematical and building set. This translucent construction set can be used both on a light panel and without a light box. This set helps children to understand and explore mathematical concepts such as nets and 2D and 3D shapes. This set includes 40 squares and 100 equilateral triangles in bright and transparent colours. Suitable for children from the age of three years up until high school. Polydron Frameworks Basic enables smaller groups to explore the 3 main shapes; triangles, squares and pentagons. 40 x Pentagons $80 \times$ Squares $160 \times$ Equilateral Triangles $1 \times$ Activity Booklet.


[^3]\$418.95

## Space \& Geometry - Polydron

## (1) $\begin{gathered}6+ \\ \text { yrs }\end{gathered}$ <br> Polydron Frameworks

Frameworks is 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 investigating and understanding shapes, angles, edges, vertices, planes and tangents. Includes an activity booklet.


Polydron Frames Class Set
Ideal for group use. Equilateral triangles, hexagons, squares and pentagons, with storage container and exploring booklet. 310 piece set contains: 30 hexagons, 80 squares, 160 equilateral triangles and 40 pentagons in 4 colours and a guide. Polydron Frameworks is ideal for investigating and understanding shapes, angles, edges, vertices, planes and tangents.



Contains: $160 \times$ Triangle, $80 \times$ square, 40 pentagon, $20 \times$ hexagon, 40 isosceles triangle, $20 \times$ equilateral Triangle, $80 \times$ right Angle Triangle, 20 x rectangles, $1 \times$ activity book, comes in a plastic container.


S3211 460 pc
\$524.95

## Geoshapes School Pack

Great for Mathematics, Science, Design also just plain fun. Can use Geoshapes/Geofix from the early grades right through to high school. Comes in a sturdy plastic storage container. Pack Contains: $306 \times$ triangles, $120 \times$ squares, $30 \times$ pentagons, $24 \times$ hexagons, $1 \times$ activity book. comes in a sturdy plastic storage container.

## Mini GeoFix Pack

Mini Geofix is the miniature version of our geometric Geoshapes. Each set includes 4 shapes (equilateral triangle, square, pentagon with triangle and hexagon with square) and is supplied in four crystal fluorescent colours for maximum visual impact. The set includes 300x triangles, 200x squares, 100x pentagons and 100x hexagons.



Straws And Connectors
Simple to use sets feature colourful, flexible straws to inspire the creation of straight, circular and various curved constructions. Students can work together to design and build intricate and thoughtful structures using their creativity, imagination and logical thinking. Improve social, communication and also language skills all through playing with construction resources.

RE6090 705 pc
\$110.20


## Geoshapes Translucent \& Solid Frames Kit

This Geoshapes kit includes one set of 60 solid square frames (S3101), and a 128-piece transparent frames and panels set (S113), consisting of 48 transparent triangle frames, 36 transparent square frames, 24 fluorescent triangular panels and 18 fluorescent square panels.

```
S30101K 188 pc
```

$\$ 207.95$


## Teachables Vertex Balls \& Rods

Ideal for activities relating to 3D space, geometric shapes, polygons, symmetry and construction. While you may use linking rods with other small articles to help students learn more things about figures and counting. Includes $250 \times$ rods (in five sizes from $5-14 \mathrm{~cm}$ and five colours) and $80 \times$ vertex balls (each with 1.7 cm diameter and in five colours).

$$
\text { DC17001 } 330 \text { pc } \$ 52.95
$$



## GeoShapes Square Solid Colours

A set of 60 square Geoshapes frames in 6 colours. Compatible with other Geoshapes sets.
$\mathbf{S 3 1 0 1} 60 p c$ $\$ 65.95$


## Mobilo Connectors 78p

This Mobilo connectors set allows for children to piece together the different parts. It also allows them to work on their problem solving skills. This set is suitable for ages 3-8 and comes in a pack of 78 .
$\qquad$


## Geometric Shapes Stamps - Set of 10

This set of 10 stamping sticks are easy to hold for younger students. The set includes a square, circle, oval, hexagon, pentagon, heart, rectangle, triangle, diamond and star. Use with ink pad or make shapes in dough!

## $3+$

Shape Kit 2D
This 2D shapes class kit includes everything you need to teach students about 2D shapes. Teach them to sort, describe and name familiar two-dimensional shapes with a variety of resources, like tangrams, pattern blocks, attribute blocks and Play Shapes. This kit contains the following items: $6 \times$ Geo Mirror, $1 \times$ Geometry Stencils 12p, $1 \times$ TwoColour Counters 200p, $1 \times$ Double-Sided Counters Yellow \& Blue 200p, $1 \times$ Light Box Gel Animal Tessellations 40p, $3 \times$ Geometric Pin Boards Pack of 6, $1 \times$ Freeform Play Shapes 248pcs, $10 \times$ Tangram Plastic 4 Sets 28p, $1 \times$ Pattern Block 500p, $1 \times$ Stamp 2D Geometry 20p, $2 \times$ Hinged Mirrors 3 p each, $3 \times$ Geoboards 6 p, $2 \times$ Mirror 100mm $\times 150 \mathrm{~mm} 10 \mathrm{p}, 1 \times$ Rubber Bands 240p, $5 \times$ Geometry Templates, $1 \times 2$ Shapes Chart, $1 \times$ Geometry Template $4 p$ and a Storage Container. Contents may vary.


## Plastic Pattern Blocks Class Kit

This kit includes 6 sets of 500 plastic pattern blocks (TFC10010) and the Pattern Blocks Book written by Dr. Paul Swan. Each set of blocks is supplied in a storage container. Each block is 5 mm thick solid plastic. Universally accepted material for number relations, pattern making, fractions, tessellations and symmetry. Complete with six shapes and six colours (yellow hexagons, orange squares, green triangles, red trapezoids, blue parallelograms, tan rhombuses). Set contains: 50 x hexagons, $100 \times$ trapezoids, $100 \times$ rhombus, $50 \times$ squares, $100 \times$ triangles and also $100 \times$ parallelograms. Each set contains 500 pieces.

```
llr
```



## 

## Teachables Plastic Pattern Blocks

Complete with six shapes and six colours (yellow hexagons, orange squares, green triangles, red trapezoids, blue parallelograms, tan rhombuses). Set contains: $50 \times$ hexagons, $100 \times$ trapezoids, $100 \times$ rhombus, $50 \times$ squares, $100 \times$ triangles and also $100 \times$ parallelograms. Set contains 500 pieces.

TFC10010 Set of 500


## Wooden Pattern Blocks Class Kit

This kit includes 4 sets of 500 wooden pattern blocks (TFC10052) and the Pattern Blocks Book written by Dr. Paul Swan. Each set of pattern blocks is supplied in a storage container. Furthermore complete with six shapes and six colours (yellow hexagons, orange squares, green triangles, red trapezoids, blue parallelograms, tan rhombuses). Set contains: $50 \times$ hexagons, $100 \times$ trapezoids, $100 \times$ rhombus, $50 \times$ squares, $100 \times$ triangles and also $100 \times$ parallelograms. Each set contains 500 pieces. The 48-page Pattern Blocks book is full of activities using pattern blocks in the classroom. Pattern blocks are a versatile maths resources and are often under-utilised.

$$
\text { TFC10052K Set of } 2000 \text { Blocks \& Book }
$$



## Teachables Wooden Pattern Blocks

Best quality polished wood. These 10 mm wooden pattern blocks are thick enough to stand up for 3-dimensional patterning. Ideal for number relations, pattern making, fractions, tessellations as well as symmetry. Complete with six shapes and also six colours (yellow hexagons, orange squares, green triangles, red trapezoids, blue parallelograms, tan rhombuses). 250 pc set contains: $25 \times$ Hexagons $25 \times$ Squares $50 \times$ Trapezoids $50 \times$ Triangles $50 \times$ Rhombus 50 Parallelograms.

## Teachables Pattern Blocks Mega Kit - Translucent \& Solid

This kit includes one Solid Pattern Blocks Mega Set - 2160pc, one Translucent Pattern Blocks Mega Set - 2160pc, one Pattern Blocks Activity Cards black \& white 24pc and one set of Pattern Block Activity Cards in colour 12pc.

JYN045K Plastic-4320 pc
$\$ 490.45$


Teachables Translucent Pattern Blocks Mega Set
A set of 2160 Translucent plastic pattern blocks, measuring 0.3 cm thick. Supplied in a sturdy storage container. The set includes hexagons, squares, triangles, trapezoids, parallelograms and rhombuses. Pattern blocks can be used for a wide range of mathematical activities. The blocks can be used as a sorting activity, by sorting all blocks in the same colour and shape together, or let then sort the blocks by the numbers of sides. Students can use the pattern blocks to create patterns and sequences and learn about symmetry by creating patterns that are mirrored.

JYN045T Plastic - 2160 pc
\$272.95


Teachables Solid Pattern Blocks Mega Set
A set of 2160 solid plastic pattern blocks, measuring 0.3 cm thick. Supplied in a sturdy storage container. The set includes hexagons, squares, triangles, trapezoids, parallelograms and rhombuses. Pattern blocks can be used for a wide range of mathematical activities. The blocks can be used as a sorting activity, by sorting all blocks in the same colour and shape together, or let then sort the blocks by the numbers of sides. Let children describe the blocks by number of sides and corners. Students can use the pattern blocks to create patterns and sequences. They can learn about symmetry by creating patterns that are mirrored.

JYN045 Plastic-2160 pc
\$259.95


## $3+$ yrs

## Translucent 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.


## ma

## Teachables Pattern Blocks Kit

This Pattern Blocks Kit contains enough equipment for the entire class to work on an assortment of Pattern Block activities. The accompanying book covers most commonly used manipulative in primary school. It provides a range of developmental activities to encourage the best use of maths manipulative in the classroom. Produced in full colour, with photographs and illustrations of the materials used. Student worksheets also included. Suitable for all primary years. Contains 81 pages.

## TFC90004

\$649.95


## Pattern Blocks Activity Cards

Match the drawings on the cards with pattern blocks (not included and sold separately TFC10052) to create colourful masterpieces! The black and white cards consist of 24 double-sided cards, with the outline only on one side and the suggested answer on the reverse. The coloured cards are a set of 12 double-sided cards with a colourful scene to complete the picture.

TFC10043 $21(\mathrm{~W}) \times 21(\mathrm{~L}) \mathrm{cm}-$ Set of 12


## 3+

Melissa \& Doug - Magnetic Pattern Block Kit
Younger students will enjoy using the shapes to replicate the 12 geometric pictures included, while older children will enjoy creating mosaic patterns and pictures directly on the magnetic board.

MND3590 Cardboard, Wood
\$69.95


## Teachables Floor Mat Carpet Pattern Blocks Set

This floor mat carpet pattern block set consists of 120 pieces in total comprising 12 hexagons, 12 squares, 24 triangles, 24 trapezoids, 24 parallelograms, 24 rhombuses. Made from stiffened rubber backed polyester felt without sharp edges. All shapes have a 10 cm side. Activity sheet included.

TEB6215

## Giant Glitter Mosaic Shapes

Beautiful, large metallic tiles to make giant sparkling sequences, tessellations and dazzling pictures. Made from wipe clean EVA foam. A fantastic resource to take outside. The set consists of squares, rectangles and a variety of triangles. The largest square measures $30 \times 30 \mathrm{~cm}$.

TTS060 45 pc


## Teachables Magnetic Pattern Blocks Class Kit

This magnetic pattern blocks class pack consists of 15 sets of regular sized magnetic pattern blocks (TFC10747) and one teacher sized version (LER9863). Each set of the regular sized pattern blocks consists of 49 magnetic pieces. The pattern blocks are foam with a magnetic backing

| TFC10747K | Set of 16 | $\mathbf{\$ 3 1 4 . 9 5}$ |
| :--- | :--- | ---: |
| LER9863 | Plastic - Set of 52 | $\$ 41.95$ |
| TFC10747 | Set of 49 | $\$ 20.95$ |
| TFC10747-10 | 10 Sets of 49 | $\$ 188.95$ |



## Mathematics Pattern Blocks - Dr Paul Swan

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

RIC6001
Mathematics Pattern Blocks Paper
\$46.95


## Attribute Shapes Sorting Set

Hands-on explorations to compare the number of edges and corners to find out why each shape is unique. This set includes 6 shapes in 2 sizes and 6 colours and 2 transparencies (solid and translucent). The set consists of squares ( 5 cm and 10 cm ), rectangles ( $2.5 \times 5 \mathrm{~cm}$ and $5 \times 10 \mathrm{~cm}$ ), circles ( 5 cm and 10 cm ), triangles ( 5 cm and 10 cm ), hexagons ( 5 cm and 10 cm ) and pentagons ( 5 cm and 10 cm ). A total of 144 shapes, supplied in a sturdy container.

JYN6088 Plastic - 144 pc
\$83.95

## Attribute Blocks



## Dr. Paul Swan - Attribute Blocks

The book 'Attribute Blocks : Developing Logic and Reason' is suitable for K-Year 6. The games and activities in the book are designed to focus on the problem solving and reasoning proficiency strands from the Australian Curriculum: Mathematics. This book will help teachers gain the most from Attribute Blocks, which are often being under-utilised.


## Pattern Blocks Book - Dr Paul Swan

This 48-page book is full of activities using pattern blocks in the classroom. Pattern blocks are a versatile maths resources and are often under-utilised. With this book, you will be able to use the pattern blocks to their full potential. Learn how you can use different shaped blocks to create the same shape, or find out more about different types of symmetry.

145

Maths Mirror
What is usually an abstract experience becomes a concrete experience using this maths mirror. This is an excellent tool for teaching the basics including congruence and symmetry. An invaluable aid in measuring angles of reflection.

GG1062 $4.5(\mathrm{~W}) \times 15(\mathrm{~L}) \times 9.3(\mathrm{H}) \mathrm{cm}$


Teachables Double-Sided Unbreakable Mirrors
Unbreakable and bendable. Double sided. Size: $9 \times 6 \mathrm{~cm}$.

$$
\text { TFC10310 } 6(\mathrm{~W}) \times 9(\mathrm{~L}) \mathrm{cm}-\text { Set of } 10 \quad \$ 27.95
$$



## Teachables Hinged Mirrors

Unbreakable extra thick ( 3 mm ) distortion free plastic mirror, taped together to assist in the discovery of reflections. Will not flex or bend. Size: $10 \times 15 \mathrm{~cm}$.


## Teachables Plastic Mirrors

These distortion-free plastic mirrors help teach the concepts of symmetry. Pack of 10 mirrors, each measuring $12 \times 17 \mathrm{~cm}$. The thickness of the mirrors is 1.8 mm .

NN9012 $12(\mathrm{~W}) \times 17(\mathrm{~L}) \mathrm{cm}-$ Set of 10
\$26.95


## Teachables Flexible Mirrors

Unbreakable and flexible. Can be cut with scissors. Single sided. Size: 15 $\times 10 \mathrm{~cm}$.

TFC10484 $10(\mathrm{~W}) \times 15(\mathrm{~L}) \mathrm{cm}-$ Set of $10 \quad \$ 22.95$


## Teachables Economy Mirrors

Flexible, double sided, plastic mirrors that are easy to cut and safe for children to use. Also tape together at right angles for multiple reflections.

TFC51229 $4.9(\mathrm{~W}) \times 4.9(\mathrm{~L}) \mathrm{cm}$ - Pack of 10

Teachables Small Attribute Blocks Set
Each set of Attribute Blocks consists of: 5 shapes, 2 thicknesses, 2 sizes and 3 colours. Organiser tray features shape supports and a removable cover. Largest square measures $3 \times 3 \mathrm{~cm}$.

TFC10117 Set of 60
\$14.95


## Teachables Large Attribute Blocks Set

Each set contains 5 shapes (circle, square, triangle, hexagon, rectangle), 3 colours, 2 sizes as well as 2 thicknesses. Making it possible to endlessly sort the shapes in different combinations. Each set has a total of 60 pieces per set. The largest square of this demonstration sized set is 8.5 x 8.5 cm .

TEB0277 Plastic - Set of 60
\$68.95


## $3+$ yrs

Teachables Medium Attribute Blocks Set
Each set contains 5 shapes (circle, square, triangle, hexagon, rectangle), 3 colours, 2 sizes and 2 thicknesses. A total of 60 pieces per set. The largest square of the student set is: $5 \times 5 \mathrm{~cm}$

TEB0278 Plastic - Set of 60
\$23.95


Teachables Magnetic Attribute Blocks
Attribute Blocks are backed with a magnetic plate. 6 shapes, 2 sizes and 3 colours (Magnetic whiteboard not included).

$$
\text { TFC10319 Set of } 36
$$

$\$ 20.95$


Teachables Attribute Blocks Pocket Class Kit
Kit Contains: $15 \times$ Small Attribute Blocks Set (TFC10117), $1 \times$ Large Attribute Blocks Set (TEB0277), $1 \times$ Logic Mats (TFC11552), $15 \times$ Logic Rings - Set of $6-50 \mathrm{~cm}$ (TEB0974), $1 \times$ Attribute Blocks Book - Paul Swan (PSB841). The Logic Mat is made of heavy duty washable vinyl. Each set of mats consists of 2 circles intersection, 2 circles not intersecting, 3 circles intersecting and a $5 \times 5$ matrix. Each of the 2 logic mats measures $525 \mathrm{~cm} \times 525 \mathrm{~mm}$. Size suitable for most desktop Attribute Block sets. Logic Rings: Flexible and collapsible grouping circles, measuring 50 cm in diameter. The set consists of 6 circles, two of each red, yellow and also blue. Great for sorting activities!

Attribute Blocks

## $3+$ <br> Teachables Attribute Shape Sorting Kit

Reinforce key maths concepts with this kit. Teach students to sort by size, shape, colour and transparencies using the sorting mats and logic rings. This kit includes one set of 144 attribute shapes (JYN6088), one set of 6 transparent sorting mats (QE65250) and one set of 6 logic rings (TEB0974). Kit contents may vary.

JYN6088K
\$136.45


## $3+$ $y r s$

## Teachables Translucent Attribute Blocks

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


## Teachables Attribute Shapes Sorting Set

Sort by shape, size or colour and transparency! With lots more shapes than your normal attribute blocks set, this set takes sorting to the next level! Hands-on explorations to compare the number of edges and corners to find out why each shape is unique. This set includes 6 shapes in 2 sizes and 6 colours and 2 transparencies (solid and translucent). The set consists of squares ( 5 cm and 10 cm ), rectangles ( $2.5 \times 5 \mathrm{~cm}$ and $5 \times 10 \mathrm{~cm}$ ), circles ( 5 cm and 10 cm ), triangles ( 5 cm and 10 cm ), hexagons ( 5 cm and 10 cm ) and pentagons $(5 \mathrm{~cm}$ and 10 cm ). A total of 144 shapes, supplied in a sturdy container.

JYN6088 Plastic-144 pc \$83.95



## $3+$

Teachables Large Logical Blocks Kit
This large set consists of 128 pieces, and comes in 4 shapes, 4 colours, 2 sizes and 2 thicknesses. Perfect for students 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 6 cm diameter $\times 1 \mathrm{~cm}$.

JYN071 Plastic - 128 pc
\$104.95


## Teachables Translucent Attribute Blocks

These translucent attribute blocks come in a pack of 30, featuring 5 shapes, 2 sizes and 3 colours. They all have the same thickness. Additionally they are perfect for showing whole class activities on an overhead projector. Largest square measures $5.5 \times 5.5 \mathrm{~cm}$.

TFC11241 30 pc


## ${ }_{3}^{3+}$ e

Mini Attribute Solids 3D
It just got easier to introduce shapes, sizes and relationships with these colourful plastic geometric pieces. This 32 piece set includes 4 sizes of 8 shapes: triangular, rectangular and hexagonal prisms, triangular and square pyramid, cube, cone and cylinder. Includes teacher's guide. Shapes measure from 1.25 to 4.5 cm .

LER0913 $32 \mathrm{pc} \quad \mathbf{\$ 3 8 . 9 5}$


## Bo

Teachables Geometric Shapes \& Sorting Mats Kit
Practise with sorting shapes by their attributes with this geometric shapes kit with sorting mats. Beginning geometry students can get a hands-on introduction to solid forms. The Kit includes 2 sets of 80 geometric shapes (JYN6008) and 6 transparent sorting mats (QE65250). Contents may vary.

| TEB6008K |  | $\mathbf{\$ 1 2 5 . 9 5}$ |
| :--- | :--- | ---: |
| TEB6008 | Geometric Shapes Plastic - Set of 80 | $\mathbf{\$ 6 2 . 9 5}$ |
| TEB6008-5 | Geometric Shapes 2.5 (H) cm - 5 Sets of 80 pc | $\mathbf{\$ 2 6 2 . 4 5}$ |
| QE65250 | Transparent Sorting Mats Plastic - Set of 6 | $\mathbf{\$ 4 6 . 9 5}$ |



## 37

## Teachables Eco-Wood Attribute Blocks

A set of 60 attribute blocks in 5 shapes (square, triangle, rectangle circle and octagon) in 2 sizes (large square $5.5 \times 5.5 \mathrm{~cm} /$ small square $3.2 \times 3.2 \mathrm{~cm}$ ), in 3 colours (red, yellow and blue) and in 2 thicknesses ( 0.2 cm and 0.6 cm ). Packed in a cardboard box with instructions, made from Eco-Wood.

$$
\text { TEB6303 Eco-Wood }-60 \mathrm{pc} \quad \mathbf{\$ 3 6 . 7 0}
$$



## Power Polygons

Extend traditional Pattern Blocks with this 450 piece set of 15 shapes (includes the standard 6 shapes) and is useful to investigate geometry, perimeter and area, fractions, logic and patterns. Teacher's notes included.


## $3+$ yrs

Attribute Blocks Kit \& Activity Cards Set
This kit includes the 50 Attribute Blocks Activity Set, as well as most of the resources needed to perform the 50 activities.

JNL323K Set of 11 $\$ 122.95$


## Teachables Logic Mats

Produced on heavy duty washable vinyl. Each set of mats consists of 2 circles intersection, 2 circles not intersecting, 3 circles intersecting and a $5 \times 5$ matrix. Size suitable for most desktop Attribute Block sets.

TFC11552 Set of 2
\$29.95

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.

LER4166 6 Colours - 180 pc
\$102.85


## Teachables Plastic Tangrams

Each set consists of 28 pieces to make 4 complete tangrams. The set is supplied in 4 colours (one tangram of each colour): red, yellow, green and blue.

| TFC11104 | Set of 28-4 Tangrams | $\mathbf{\$ 1 4 . 9 5}$ |
| :--- | :--- | ---: |
| TFC11097 | Set of 280-40 Tangrams | $\mathbf{\$ 1 0 7 . 4 5}$ |



## Teachables Giant Tangram Floor 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.

```
SPP014 Set of 7
```

\$146.95


## Plastic Rainbow Geoboard 23cm

Our most popular Geoboard, this 23 cm selection of rainbow Geoboards is available in six colours. Each one features an $11 \times 11$ pin array on one side and an isometric array on the other. The isometric array is ideal for use with pattern blocks. Includes rubber bands and features umbrella pinheads. Use the rubber bands to create numerous shapes.

| TFC11100 | Each | \$6.95 |
| :--- | :--- | ---: |
| TEB6017 | Plastic - Set of 6 | $\$ 41.95$ |
| TFC90010 | Set of 30 | $\$ 239.95$ |



## Geometric Pin Boards - Translucent

These translucent geometric boards offer opportunities for hands-on exploration of geometric concepts, including shapes, symmetry, congruency, area, perimeter, coordinates and spatial relationships. Umbrella-head pins keep rubber bands in place as students create designs. Set of 6 boards and 144 colourful rubber bands.

$$
\text { JYN027L Plastic } 23(\mathrm{~W}) \times 23(\mathrm{~L}) \text { cm - Set of } 6
$$

$\$ 58.95$


## Geoboard Kit \& Activities Set

This kit includes 15 sets of $5 \times 5$ pin boards (DC17102), 3 sets of rubber bands (DM1032) and the 50 Geoboard Activities set (JNL342). The activity cards set includes 50 double-sided cards for teaching maths skills with geoboards. Topics include length, parallel lines, angles, sides, vertices, triangles, quadrilaterals, polygons, kits, rotation, perimeter, area, fractions and symmetry.

$$
\text { JNL342K Set of } 19
$$

\$124.95


Plastic Rainbow Geoboard 12.5 cm
Sturdy 12.5 cm double sided Geoboards in six colours. Features a 5 $x 5$ pin array on one side and a 12 pin circular array on the other. The grid side has 55 pins which still allows you to make most shapes, the fraction side features 12 pins in a circle to create fractions up to $1 / 12$. A great resources to practise with shapes, symmetry, congruency, area, perimeter, coordinates and spatial relationships, as well as fractions and equivalence.

| TFC10640 | Each | $\mathbf{\$ 4 . 4 5}$ |
| :--- | :--- | ---: |
| JYN027S | Plastic - Set of 6 | $\mathbf{\$ 2 5 . 9 5}$ |



## Fractions Circles Geoboard

This 20 cm square plastic geoboard combines traditional geoboard features with degrees and fractions clearly marked on the geoboard. It has an $11 \times 11$ pin pattern on one side and a 29 pin circular pattern on the reverse. Ideal for use in conjunction with Rubber Fraction Circles. Fraction Circles (30081) not included.

| TFC30084 | Each | $\mathbf{\$ 1 1 . 5 0}$ |
| :--- | :--- | ---: |
| TEB0014 | Plastic - Set of 5 | $\mathbf{\$ 6 2 . 9 5}$ |



## Geoboard Plastic 27cm

A giant 27 cm square double sided Geoboard featuring an $11 \times 11$ array on one side and a 29 pin circle on the other.

## Teachables Probability Kit and Cards

Set of 12 full colour, double sided activity cards at three levels of difficulty. The colour coding on the front of the cards makes it easy for the students to identify the level at which they need to work. The reverse of each card is black and white for quality reproductions. Cards come packed in a handy folder with instructions and answer key. Kit contents may vary.


TFC11487 Set of 19
\$124.95


## Probability Work Cards

The Probability Work Cards are a set of 12 full colour, double sided activity cards at three levels of difficulty. The colour coding on the front of the cards make it easy for the students to identify the level at which they need to work.


Probability Chance Experiments Middle Primary
With a kit of simple materials (coins, counters, cards, dice, spinners and a draw-string bag, not included), students will be able to try a variety of chance experiments that highlight fundamental ideas of probability. The experiments are designed to model the collecting of data, drawing up a table, making predictions and performing multiple trials. The experiments also become more involved and students have to design their own tables and make decisions about how to carry out the experiments.

SAVE 12\%

Teachables Maths Fundamentals Kit
This kit provides the basic essentials for every primary and high school maths classroom. Contents may vary. Set does not include a storage container. Includes: Playing cards -10 decks in case (TEB6110), $1 \times$ Mega Dice Case (TFC16496), $1 \times$ Dice Multi Kit (FD054K), including one of each: 100 Number Dice, 100 Blank Dice, 100 dice from 0-9, 100 dice from 1-10, 100 Dot dice, 100 Jumbo Dice. One set of each: $6 \times 6$ dominoes (DC066), $9 \times 9$ dominoes (DC025), $12 \times 12$ dominoes (DC027), $15 \times 15$
 dominoes (TFB0015) and 500 SimFit units in a container (TFC13401). Contents may vary.

MATH15K Plastic - Set of $12 \quad \mathbf{\$ 6 2 0 . 9 5}$

## Data \& Probability Kit

A fantastic maths concepts pack of resources for students to practice counting, number recognition, \& probability with hands-on engaging activities. Set includes: 1 x Dominoes Nine by Nine Set - 165 pieces, 5 $x$ Dice: Sum 22mm, $5 \times$ Dice: Operations \#5, $5 \times$ Dice: Blank 10 Face Jumbo, $1 \times$ Soft Foam Die: 8 cm - Numbers, $1 \times$ Probability Work Cards - 12 pieces, $1 \times$ Spinner Blank White, $1 \times$ Spinner Fraction - Colour, $1 \times$ Spinner Coloured Rods, $1 \times$ Spinner Place Value, 1 x Spinner Dot Frame Pattern, $5 \times$ Smart Spinner Case. Contents may vary.

## TFC10250K Set of $28 \quad \mathbf{\$ 1 5 6 . 9 5}$



## Teachables Drawstring Bags

Holds essentials for a classroom, easy to spot and lightweight. Drawstring bags are also a great resource for probability exercises. The drawstring bags are supplied as each and randomly supplied in assorted colours.

| TFC51667 | Fabric $36(\mathrm{~W}) \times 36$ (L) cm - Large - Each | \$7.95 |
| :---: | :---: | :---: |
| TFC16263 | Fabric $36(\mathrm{~W}) \times 36$ (L) cm - Large - Set of 4 | \$31.95 |
| TFC16262-1 | Fabric 25 (W) $\times 34$ (L) cm - Medium - Each | \$4.45 |
| TFC16262 | Fabric 25 (W) $\times 34(\mathrm{~L}) \mathrm{cm}$ - Medium - Set of 6 | \$25.95 |
| TFC16261 | Fabric 20 (W) $\times 24$ (L) cm - Small - Set of 6 | \$22.95 |

SAVE 13\%


## Probability Work Pack

The Probability Work Pack is a kit that provides all the necessary items for complete the activities in the Probability Work Cards 12p (TFC11486). Knowledge of statistics and probability helps students recognise and describe aspects of their world. Through play, students will learn valuable probability skills. See website for full details.

$$
\text { MATH37 Set of } 18
$$



## Magnetic Whiteboard Spinners

A fun spin on classroom activities! Use these 3 giant 28 cm 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.

$$
\text { EN1768 Plastic - Set of } 3
$$



## Smart Toss Bean Bag Games

Get the party started with 4 fun games in 1! Invites players to either create their own game or match colours, shapes or numbers by tossing bean bags through holes. Keeps kids healthy and challenges gross motor skills through active play. Hook-and-loop fasteners make it quick and easy to set up and change games. Each set includes: 12 bean bags, game board with storage pockets and carry handle, plus an activity guide.

$$
\text { LER1047 } 48(\mathrm{~W}) \times 60(\mathrm{~L}) 30(\mathrm{H}) \mathrm{cm}
$$



## Teachables Blindfolds

These fun and colourful blindfolds feature comfortable eye covers. The strap at the back is soft and its elastic construction allows it to fit heads of all different sizes. Each blindfold is about 17 cm wide. Ideal for probability activities.

## Teachables Dominoes Class Pack

Pack 1 (DCKIT1) includes: 5 sets of double 6 dominoes, 5 sets of double 9 dominoes and 5 sets of double 12 dominoes and Dr. Paul Swan's book 'Domino Deductions'. Pack 2 (DCKIT2) includes: 3 sets of double 6 dominoes, 3 sets of double 9 dominoes and 3 sets of double 12 dominoes plus Dr. Swan's 'Domino Deductions'. Contents may vary.

```
DCKIT1 Pack 1-15 Sets & Book $400.45
DCKIT2 Pack 2-9 Sets & Book $284.45
```



## Teachables Dominoes $9 \times 9$ Coloured Dots

Dominoes are a versatile resource to introduce and reinforce key mathematical concepts. These double 9 dominoes have coloured dots and come in a set of 55 pieces. Supplied in a reusable case for easy storage and transport. Each domino measures $5.0 \mathrm{~cm}(\mathrm{~L}) \times 2.5 \mathrm{~cm}(\mathrm{~W}) \times$ $0.8 \mathrm{~cm}(\mathrm{H})$ and have a highly polished finish.


Teachables Dominoes $6 \times 6$ Coloured Dots
Allow students to practice simple arithmetic operations with these dominoes $6 \times 6$. This set includes 28 double-six dominoes made from high-quality Bakelite. Each domino measures approximately $5 \times 2.5 \times$ 0.8 cm thick.


Teachables Dominoes $12 \times 12$ Coloured Dots
A 91 piece set of $12 \times 12$ colour dot plastic dominoes supplied in case. Dominoes are a versatile resource to introduce and reinforce key mathematical concepts. These double $12 \times 12$ dominoes have coloured dots and come in a set of 91 pieces. They are supplied in a reusable case for easy storage and transport. Each domino measures $5.0 \mathrm{~cm}(\mathrm{~L}) \times 2.5$ $\mathrm{cm}(\mathrm{W}) \times 0.8 \mathrm{~cm}(\mathrm{H})$ and have a highly polished finish.


## Teachables Colourful Wooden Dominoes - Double 6

Dominoes are a versatile resource to introduce and reinforce key mathematical concepts. These double six dominoes are colour-coded and come in a set of 168 pieces. Supplied in a reusable jar. The dominoes come in 6 different colours (28 of each colour). Each domino measures $4.5 \mathrm{~cm} \times 2.2 \mathrm{~cm}$.

TEB6007 Wood-168 pc
\$51.95


## Double Nine Dominoes

This set of 165 extra large dominoes $(4.5 \times 9 \mathrm{~cm})$ includes $0-9$ numerals, words and dot combinations. A fun, interactive way for children to develop number knowledge. The dominoes set provides activities for the whole class, small groups or individuals. Teacher's suggestions are included.

$$
\text { KNB1304 } 165 \text { pc }
$$

\$49.95


## Teachables Dominoes Six by Six Words

$6 \times 6$ Numbers Dominoes. Instead of the traditional dot dominoes these dominoes have the numbers from 1-6 on either side. Use these quality plastic dominoes in conjunction with the $6 \times 6$ dot or word dominoes for extension ideas.

$$
\text { TFC11622 Green - Set of } 28
$$



Wooden Multiplication Dominoes
This set of 60 wooden dominoes allows children to practise their times tables 1-12. The dominoes are colour coded into 3 levels and are designed to be used one level at a time. Green beginner level includes $1,2,5$ and 10 times tables, yellow intermediate features 3,4 and 8 times table and red advanced level includes 6,7,9,11 and 12 times table.

ZZ353 60 pc $\$ 79.95$


## Teachables Dominoes Six by Six Dots

Each Domino measures $80 \times 40 \mathrm{~mm}$. Made from quality plastic, durable and washable to promote longevity in a classroom environment. Colour - Red Dominoes.


## Teachables Dominoes Six by Six Numbers

$6 \times 6$ Numbers Dominoes. Instead of the traditional dot dominoes these dominoes have the numbers from 1-6 on either side. Use these quality plastic dominoes in conjunction with the $6 \times 6$ dot or word dominoes for extension ideas.


## Dominoes Nine by Nines Dots

This set includes one of each of the double six dots, words and numbers domino sets. Each domino measures $8 \times 4 \mathrm{~cm}$ and is washable.

## TFC11623 Set of 55

$\$ 39.85$


## Dominoes Nine by Nines Numbers

This set includes one of each of the double six dots, words and numbers domino sets. Each domino measures $8 \times 4 \mathrm{~cm}$ and is washable

## TFC11624 Set of 55

\$38.95


## 50 Dominoes Activities

Topics include: addition, subtraction, counting, probability, number bonds, equivalence, skip counting, multiplication, division, remainders and estimation. The front side provides teaching objectives, resources used and procedure. The other side provides visual examples. Maths manipulatives used effectively throughout and presented in clear photography.

## JNL339



Dominoes Nine by Nine Word 55p
This set includes one of each of the double six dots, words and numbers domino sets. Each domino measures $8 \times 4 \mathrm{~cm}$ and is washable.

TFC11625 Set of 55 \$38.95


## Dominoes Kit \& 50 Dominoes Activities Set

Make the most of your dominoes sets with this kit. It includes everything you need to perform the 50 Dominoes Activities. Included in the kit are one set of double six dominoes - 168pc (TEB6007), one deck of standard playing cards (TEB6100) and 24 dot dice in a jar (TFC10264). The 50 Dominoes Activities (JNL339) is also included. Kit contents may vary.

JNL339K Set of 4
\$106.45


## Domino Deductions Book Dr Paul Swan

Develop maths skills using an everyday classroom resource. Activities from this book make learning interesting and fun whilst promoting mathematical thinking. Blackline masters. 48 pages

## Teachables Mega Dice Case

This kit includes a wide variety of dice, making it suitable for many maths activities and key maths concepts. Included are 10 each of: operation dice addition/subtraction, operation dice multiplication/division,
10 -sided dice (1-10), dice, 4 -sided dice, 6 -sided dice, 8 -sided dice, 12 -sided dice, 20 -sided dice, place value $0-9$, place value $00-90$, place value 000-900, and place value 0000-9000. Also included are 30 dot dice, 230 -sided dice and 12 blank dice. All of this is packed in a sturdy container with compartments.

| TFC16496 | 164 pc | $\mathbf{\$ 9 8 . 9 5}$ |
| :--- | :--- | ---: |
| TFC16496-3 | Set of 3 | $\mathbf{\$ 2 6 4 . 9 5}$ |
| TFC16496-5 | Set of 5 \& Book | $\mathbf{\$ 4 7 4 . 9 5}$ |



## 앙

## Teachables Dice Deluxe Set

A full collection of solid and gem polyhedra dice. Six each of solid and gem 6 face; five each of solid and gem 10 face; four each of solid and
 gem 4, 8, 12 and 20 faces.

TFC13385 $54 \mathrm{pc} \quad \$ 57.95$


Dice - Class Sets

## Teachables Dice Class Pack P-2

Every classroom should have a Teachables Class Dice Kit, from early primary to high schools! It is a perfect hands-on manipulative to reinforce many important key maths concepts. Students will have fun while learning! Contains $60 \times 16 \mathrm{~mm}$ Dot Dice and $60 \times 10$-sided dice ( $0-$ 9) in a sturdy container.

| TFC11048-1 | Set of 120 | $\mathbf{\$ 6 6 . 1 0}$ |
| :--- | :--- | :--- |
| TFC11048 | Set of 120 Dice \& 2 PVC Dice | $\mathbf{\$ 8 8 . 9 5}$ |

SAVE 8\%


Teachables Dice Class Pack Grades 3-4
A dice set supplied in a sturdy container. The set TFC11049-1 consists of 60 dot dice ( 6 -sided, 16 mm ), 3010 -sided dice ( $0-9$ ) and 3012 -sided dice. TFC11049 includes this dice set, plus additionally a PCV number dice (6-sided), a 10 -sided PVC dice and a 12 -sided PVC dice.

| TFC11049-1 | Set of 120 | $\mathbf{\$ 8 3 . 9 5}$ |
| :--- | :--- | ---: |
| TFC11049 | Set of 120 Dice \& 3 PVC Dice | $\mathbf{\$ 1 2 6 . 4 5}$ |



Teachables Dice Class Pack Grades 5-6
Every classroom should have a Teachables Dice Class Pack! It is a perfect hands-on manipulative to reinforce many important key maths concepts. Students will have fun while learning! Dice class pack contains $30 \times 16 \mathrm{~mm}$ Dot Dice, $30 \times 10$ Face (0-9), $15 \times 12$ Face, $15 \times 20$ Face ( $1-20$ ), $1 \times$ PVC 10 Face $0-9,1 \times$ PVC 12 Face $1-12$ and $1 \times$ PVC 20 Face $1-20$.


> TFC11050
\$178.95

## Po

## Teachables Dice Super Set

This dice super set is an enhanced collection of dice (in both colour styles) of the dice class set. A larger assortment of dot and blank dice, 7-12 and operations dice supplied in a useful compartment storage box. In addition a starter guide included. This is an essential dice set for any classroom. Assisting students with probability, place value, basic operations and also mental calculations. 105 pieces.


## Teachables Dice Class Bulk Set

This Dice Bulk Set consists 6 jars of various value dice, one with 100 unit dice (1-10), 100 unit dice (0-9), 100 blank dice, 100 dot dice (1-6), 100 word dice (1-6) and 100 polyhedra dice (1-6).Dice are excellent for teaching students about chance and probability, and other key maths concepts like number sense, counting, addition, subtraction and also much more. They are a very versatile resource in every classroom and a must have.


SAVE 10\%

## 

## Teachables 6-Sided Dice Kit - Words, Numbers \& Dots

This kit consists 3 jars of 6 face dice, one with 100 dot dice, one with 100 numbers dice (1-6) on the faces and one with 100 words dice (one - six). Use the three 6 face sets combined for children to learn the relationship between the dots, numbers and words.


## Bro

## Teachables Decimal Dice Bulk Kit

Use Decimal Dice to practise place value with a number below zero, or with fractions and equivalence. Each set includes 100 dice and is supplied in a jar. Kit includes: $1 \times$ Place Value Dice Units -100 pc (TFC12715), $1 \times$ Place Value Decimal Dice: 0.0-0.9-100pc (TFC12697),
 1 x Place Value Decimal Dice: 0.00-0.09 - 100pc (TFC12698), 1 x Place Value Decimal Dice: 0.000-0.009-100pc (TFC12699). Contents may vary.
\$209.95


## Teachables Place Value Dice Bulk Kit

Practise with place value and identify the value of each digit in a number with the 6 different type of dice. Each set includes 100 dice and is supplied in a jar. Kit includes: $1 \times 10$ Face 0-9 Jar (TFC12715), $1 \times 10$ Face 00-90 Jar (TEB6210), $1 \times 10$ Face 000-900 Jar (TEB6211), $1 \times 10$ Face 0000-9000 Jar (TEB6212), $1 \times 10$ Face 00000-90000 Jar (TFC12719) and $1 \times 10$ Face 000000-900000 Jar (TFC12720). Contents may vary.

## Teachables Place Value Decimals Dice Kit 2

This kit includes 3 sets of place value decimal dice, one of each of 0.0 to 0.9 (TFC12697), 0.00 to 0.09 (TFC12698) and 0.000 to 0.009 (TFC12699). Each set includes 100 dice supplied in a jar.

$$
\text { TFC12697K Set of } 3 \text { Jars }
$$




Teachables 16 mm Dot Dice
6 faced 16 mm dot dice. These dice are suitable for a range of fun and educational games.

| TFC10774 | Plastic - Each Die | $\mathbf{\$ 0 . 9 5}$ |
| :--- | :--- | ---: |
| TFC16071 | Plastic-100 pc in Jar | $\mathbf{\$ 5 2 . 9 5}$ |


$\leftrightarrow$

Teachables Number Dice 1-6
6 Face solid numbered dice, 50 or 100 pieces.

| TFC12703 | Plastic - 50 pc | $\mathbf{\$ 2 8 . 9 5}$ |
| :--- | :--- | :--- |
| TFC16060 | Plastic-100 pc in Jar | $\mathbf{\$ 5 7 . 9 5}$ |



Teachables Place Value Decimal Dice: 0.0-0.9
A colourful set of 100 place value decimal dice, showing 0.0 to 0.9 . The set is supplied in a storage jar.

TFC12697 Plastic - 100 pc
\$59.95


## Teachables 22mm Dot Dice

Dice are a very versatile resource in every classroom, and allows you to teach basic key maths concepts like counting, addition and subtraction.

| TFC10264 | Plastic -24 pc | $\mathbf{\$ 3 1 . 9 5}$ |
| :--- | :--- | ---: |
| TFC16064 | Plastic-100 |  |

TFC16064 Plastic - 100 pc in Jar \$83.95


## 1

## Teachables Word Dice 1-6

A set of 100 colourful word dice with the words 1 to 6 , supplied in a storage jar. Each dice measures 16 mm .

TEB6200 Plastic-100 pc in Jar $\$ \mathbf{6 4 . 9 5}$


Teachables Place Value Decimal Dice: 0.00-0.09
A colourful set of 100 place value decimal dice, showing 0.00 to 0.09 . The set is supplied in a storage jar.

TFC12698 Plastic-100 p
$\$ 62.95$


0
Place Value Dice Units
A ten faced dice with the numbers from 0-9 on the faces.

$$
\begin{array}{llr}
\text { TFC12726 } & \text { Each Die } & \$ 0.95 \\
\text { TFC12715 } & 100 \text { pc in Jar } & \$ 72.95
\end{array}
$$



Place Value Dice Thousands
A set of 100 place value dice, showing the numbers 0000-9000. Supplied in a jar.

```
TEB6212
10-Sided Plastic - 100 pc


Place Value Dice Ten Thousands
A set of 100 place value dice, showing the numbers 00000-90000. Supplied in a jar.

TFC12719
10-Sided Plastic - 100 pc
\$62.95


Place Value Dice Tens
A set of 100 place value dice, showing the numbers 00-90. Supplied in a jar.

TEB6210 10-Sided Plastic - 100 pc
\$59.95


\section*{1}

Place Value Dice Hundreds
A set of 100 place value dice, showing the numbers 000-900. Supplied in a jar.

TEB6211 10-Sided Plastic - 100 pc \$59.95


Place Value Dice Hundred Thousands
A set of 100 place value dice, showing the numbers 000000-900000. Supplied in a jar.

TFC12720 10-Sided Plastic - 100 pc
\$59.95


\section*{10-Sided Polyhedra Dice: 1-10}

10 face solid dice come with the numbers 1-10. Additionally, these dice are ideal for a range of mathematics and educational activities, for the whole class or as individuals.
\begin{tabular}{lll}
\hline TFC12713 & 50 pc & \(\mathbf{\$ 3 3 . 9 5}\) \\
TFC12721 & 100 pc in Jar & \(\mathbf{\$ 6 2 . 9 5}\)
\end{tabular}


\section*{20-Sided Polyhedra Dice}

50 or 100 pack of solid 1-20 dice face, comes in a range of colours making it fun for the whole class to use.
\begin{tabular}{lll} 
TFC12711 & 50 pc & \(\mathbf{\$ 3 3 . 9 5}\) \\
TFC16285 & 100 pc & \(\mathbf{\$ 5 9 . 9 5}\)
\end{tabular}


\section*{Jumbo Place Value Dice}

Six 10 face jumbo polyhedral place value dice: 1 each of \(10 \times\) blank, 0090, 000-900, 0000-9000, 00000-90000 and 000000-900000.
\[
\text { TFC10249K Set of } 6
\]

\(\Omega\)
10-Sided Polyhedra Dice: 0-9
A ten faced dice with the numbers from 0-9 on the faces.
\begin{tabular}{llr} 
TFC12726 & Each Die & \(\mathbf{\$ 0 . 9 5}\) \\
TFC12707 & 50 pc & \(\mathbf{\$ 3 6 . 4 5}\) \\
TFC12715 & 100 pc in Jar & \(\mathbf{\$ 7 2 . 9 5}\)
\end{tabular}


\section*{12-Sided Polyhedra Dice}

Set of 50 or 100 colourful 12 -sided dice in a jar. Each dice measures 21mm.
\begin{tabular}{lll}
\hline TEB6203 & Plastic - 50 pc & \(\mathbf{\$ 2 7 . 9 5}\) \\
TFC16386 & 100 pc in Jar & \(\mathbf{\$ 6 8 . 9 5}\)
\end{tabular}


\section*{Place Value Dice}

Pick a number between 0 and 999, and see how long it takes to roll it up with this set of 4 Place Value Dice.
```

KNB0010 Plastic - Set of 4 \$26.95

```


\section*{Standard Place Value Dice}

Six 10 face standard polyhedral dice in assorted colours: 1 each of \(0-9\), 00-90, 000-900, 0000-9000, 00000-90000 and 000000-900000.
```

TFC10908 Set of 6

```


\section*{(1) \(3+\)}

10-Sided Fraction Dice Set 1
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

TEB6216 Plastic - 50 pc
\$38.95


6-Sided Fraction Dice 16mm
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: 16 mm .
```

TEB6218 Plastic-100 pc

```
\$83.95



\section*{10-Sided Fraction Dice Set 2}

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.

TEB6217 Plastic-50 pc \$39.85


This set of 50 dice consists of 20 money notes dice and 30 money coins dice. Supplied in a storage jar. Each dice measures 22 mm .
\[
\text { TFC10545 Plastic - } 50 \text { pc } \mathbf{\$ 8 3 . 9 5}
\]


\section*{\(3+\)}

\section*{Dice: Operations \#5}

These 6-sided dice show either the multiplication and division signs \(x\) and \(\div\) (TFC10220) or the addition and subtraction signs + and (TFC10219). Dice are supplied as each.

TFC10220 Multiplication \& Division Plastic - Each Die


\section*{Hand2Mind Colourful Foam Ten Frames Dice}

Practise subitising and counting in a fun way! This set of 12 sturdy foam dice have ten frame or twenty frame configurations on each side and rounded corners for easy rolling. Includes activity guide


Tens Frame, Number \& Name Dice - Set of 6
A kit of two sets of 6 Ten Frame, Number \& Name Dice (KNB2117), and Ten Frame, Number \& Name Playing Cards (KNB2317). Kit contents may vary.

KNB2117 Plastic - Set of 6
\$25.95


\section*{Hand2Mind Colourful Foam Number Representation} Dice
Increase students' understanding of number representation with this set of 16 sturdy foam dice. The dice represent the numbers from 1 to 20 in ten frame, tally marks, base ten and numeral format. They have rounded corners for easy rolling and are integrable into any classroom games. Incudes activity guide.

Dice - Quiet - Dot

\section*{Foam Dot Dice}

Ideal for whole class activities. They land quietly and safely and lend themselves to a vast range of number games, probability experiments and maths activities. Randomly supplied in a variety of colours as indicated.
\begin{tabular}{llr} 
TFC10526 & 6-Sided 40 mm & \(\mathbf{\$ 5 . 2 0}\) \\
TFC10521 & 6-Sided 150 mm & \(\mathbf{\$ 2 3 . 9 5}\) \\
TFC11065 & 6-Sided 200 mm & \(\mathbf{\$ 5 2 . 9 5}\) \\
BRU146-12 & 6-Sided 300 mm & \(\mathbf{\$ 7 6 . 9 5}\)
\end{tabular}


\section*{Foam Moulded Dot Dice}

Ideal for whole class activities. They land quietly and safely and lend themselves to a vast range of number games, probability experiments and maths activities. Randomly supplied in a variety of colours as indicated.

AS033
6-Sided 75 mm
\$12.95

\section*{PVC Dot Dice}

Ideal for whole class activities. They land quietly and safely and lend themselves to a vast range of number games, probability experiments and maths activities. Randomly supplied in a variety of colours as indicated.


\footnotetext{
TFC10978 6-Sided 90 mm - Each
\$13.95
}

\section*{Teachables Foam Number Dice}

This soft foam number 1-6 dice is excellent for teaching children about chance and probability, and other key maths concepts like number sense, counting, addition, subtraction and much more. Comes in various colours. This large foam dot dice is easily visible by a group of children in the classroom. The size makes it perfect for a class activity.


\section*{Teachables Soft Foam Dice}


\section*{TFC11066K}

TEB6018K
6-Sided Foam 80 mm - Set of 2
6-Sided Foam 200 mm - Set of 2
TEB6023K
6 -Sided Foam 300 mm - Set of 2


\section*{Teachables Big Plastic Dice}

This is a set of one dice with numbers and one dice with dots. These large 10 cm plastic dice are easily visible by a group of children in the classroom. The size makes it perfect for a class activity, or work in smaller groups. The material ensures it lands silently when thrown to avoid loud noises in the classroom caused by rolling the dice.
\begin{tabular}{lll} 
TEB6022K & 6-Sided Plastic 105 mm - Set of 2 & \(\mathbf{\$ 5 3 . 4 5}\) \\
JG027C & 6-Sided Plastic 105 mm - Dots & \(\mathbf{\$ 3 1 . 9 5}\) \\
TEB6022 & 6-Sided Plastic 105 mm - Numbers & \(\mathbf{\$ 3 1 . 9 5}\)
\end{tabular}


\section*{Teachables Foam Polyhedra Dice}

Perfect for chance and probability, but also for place value! The 10 sided dice features the numbers 0-9 and measures 12.5 cm approx. Dice are excellent for teaching children about chance and probability, and other key maths concepts like number sense, counting, addition, subtraction and much more. The material ensures it lands silently when thrown to avoid loud noises in the classroom caused by rolling the dice.
\[
\text { LTK6510 10-Sided Foam } 125 \text { mm }
\]
\$23.95


\section*{Teachables Soft Foam Dice}

Suitable for older students to improve and develop their chance and probability skills. This 20 -sided die measures 150 mm .
\begin{tabular}{lll} 
AS034K & 12-Sided Foam 125 mm - Set of 2 & \(\mathbf{\$ 4 7 . 9 5}\) \\
AS036K & 20-Sided Foam 150 mm - Set of 2 & \(\mathbf{\$ 4 7 . 9 5}\)
\end{tabular}


Teachables Foam Moulded Polyhedra Dice
Great for practising more complex concepts to do with chance and probability, this 12 and 20 sided dice measures 13 cm and 15 cm respectively and are supplied in four assorted colours. This large soft foam dice is easily visible by a group of children in the classroom. The size makes it perfect for a class activity, but can also be used in smaller groups.
\begin{tabular}{lll} 
AS034 & 12-Sided Foam 130 mm & \(\mathbf{\$ 2 4 . 9 5}\) \\
AS036 & 20-Sided Foam 150 mm & \(\mathbf{\$ 2 6 . 9 5}\)
\end{tabular}


\section*{Giant Soft Cube Dice}

This set of soft foam dot dice is excellent for teaching children about chance and probability, as well as other key maths concepts like number sense, counting, addition, subtraction and much more. Each foam dice measures 12.5 cm square and comes in the colour yellow. This large foam dice is easily visible by a group of children in the classroom.
\begin{tabular}{lll} 
LER411 & Dots Foam 125 mm & \(\mathbf{\$ 1 9 . 9 0}\) \\
LER412 & Numbers Foam 125 mm & \(\mathbf{\$ 1 5 . 7 0}\)
\end{tabular}

\section*{Teachables PVC Polyhedra Dice Kit}

A quite dice set, ideal for classroom use. All dice are made of durable PVC. The set consists of one of each of the following dice (a total of 6 dice): 6 -sided dots, 6 -sided numbers, 8 -sided, 10 -sided, 12 -sided and 20 -sided. Kit contents may vary.

TFC10977K Set of 6
\$83.45


\section*{Teachables PVC Polyhedra Number Dice}

These numbers dice are: 6 Face 90 mm , 8 Face 110 mm , 10 Face 120 mm , 12 Face 100 mm and 20 Face 110 mm in size and are made out of PVC, making them classroom durable and washable. Additionally, dice suited to a range of mathematics and educational games. These large PVC dot dice are easily visible by a group of children in the classroom. The size makes it perfect for a class activity.
\begin{tabular}{lll} 
TFC10977 & 6-Sided 90 mm - Each & \(\mathbf{\$ 1 5 . 9 5}\) \\
TFC10932 & 8-Sided 110 mm - Each & \(\mathbf{\$ 1 5 . 9 5}\) \\
TFC10933 & 10-Sided 120 mm - Each & \(\mathbf{\$ 1 8 . 9 5}\) \\
TFC10934 & 12-Sided 100 mm - Each & \(\mathbf{\$ 1 8 . 9 5}\) \\
TFC10936 & 20-Sided 110 mm - Each & \(\mathbf{\$ 1 8 . 9 5}\)
\end{tabular}


\section*{Teachables PVC Polyhedra Dot Dice}

PVC Dice: 6 Face 90 mm (colour may vary). This PVC dot dice is excellent for teaching children about chance and probability, and other key maths concepts like number sense, counting, addition, subtraction and much more. It measures 9 cm square and comes in blue with white indented dots.


\footnotetext{
TFC10978 6-Sided 90 mm - Each
}
\$13.95

Dice - Pocket Dice \& Assorted


Pocket cube dice. Large soft dice features clear pockets on all six sides. Perfect for creating your own dice games in the classroom. Now available in a range of sizes! This set of 6 dice measures 10 cm each.
\begin{tabular}{llr} 
TFC10593 & \(100 \mathrm{~mm}-\) Set of 6 & \(\mathbf{\$ 8 4 . 4 5}\) \\
TFC17229K & \(125 \mathrm{~mm}-\) Set of 6 & \(\mathbf{\$ 9 5 . 4 5}\) \\
TFC10591 & \(100 \mathrm{~mm}-\) Each & \(\mathbf{\$ 1 9 . 9 5}\) \\
TFC17229 & \(125 \mathrm{~mm}-\) Each & \(\mathbf{\$ 1 7 . 9 5}\)
\end{tabular}


SAVE 30\%

\section*{Dr. Paul Swan Pocket Dice \& Book 5-6 Kit}

This kit includes 12 pocket dice measuring 10 cm , as well as the book Mathematic Games with Pocket Dice for Years 5-6, written by Dr. Paul Swan. The book includes ideas and photocopiable inserts for activities across many aspects of mathematics for Foundation to Years 5 and 6. The book has 48 pages.

\section*{PSB855K Set of 12 Dice \& 1 Book \(\$ 200.95\)}


\section*{Dice In Dice - 10-Sided}

Double-decahedra dice cover twice the probability concepts. Features 10 -sided shape on both interior and exterior die for teaching statistics, predictions and outcomes, plus more advanced probability concepts. Set of 72 plastic dice in 5 colours (outer die measures 2.5 cm ). Supplied in storage jar.

LER7698 Plastic - 72 pc
\$104.95


\section*{Dr. Paul Swan Pocket Dice \& Book F-2 Kit}

This kit includes 12 pocket dice measuring 10 cm , as well as the book Mathematic Games with Pocket Dice for Years F-2, written by Dr. Paul Swan. The book includes ideas and photocopiable inserts for activities across many aspects of mathematics for Foundation to Year 2. The book has 64 pages.

PSB831K Set of 12 Dice \& 1 Book
\$210.95


SAVE 30\%

\section*{Dr. Paul Swan Pocket Dice \& Book 3-4 Kit}

This kit includes 12 pocket dice measuring 10 cm , as well as the book Mathematic Games with Pocket Dice for Years 3-4, written by Dr. Paul Swan. The book includes ideas and photocopiable inserts for activities across many aspects of mathematics for Foundation to Years 3 and 4. The book has 48 pages.
```

PSB848K Set of 12 Dice \& 1 Book \$200.95

```


\section*{Plastic Pocket Dice Set plus Cards}

Each set contains 2 six-sided dice ( 12 cm 3 ) and 124 Cards ( 10 cm square), including numerals 0-12, number words 0-12, double nine dominoes, fractions, coins, operations, ones and tens, blank cards and activity cards.
KNB2010 \(\quad 12 \mathrm{~cm}\)-Set of 2 \& 124 Cards \(\$ 110.95\)

\section*{Teachables Write On/Off Dice \& Markers Kit}

Teaching chance and probability to students will be more interesting with these write and wipe dice. Create your own unique games! Students can write on the blank faces with an erasable marker. You will be able to create any game or mathematical activity you like. Add words to create story starters. By adding operations, you can teach students about addition and subtraction in a fun way. Or teach them the multiplication and division tables. This kit includes 6 write on/wipe off dice \((9 \mathrm{~cm})\) and 4 markers.

\begin{tabular}{ll} 
TFC10922 & \(5 \mathrm{~cm}-\) Set of 10 \\
TFC10816 & \(9 \mathrm{~cm}-\) Set of 10
\end{tabular}
\(\$ 49.95\)
TFC10816 \(9 \mathrm{~cm}-\) Set of 10

\section*{Teachables Write On/Off Dice}

These write on, wipe off dice have a magnetic surface. A perfect classroom manipulative for creating your own games and activities. Use for number, fractions, decimals, percentages, square, almost everything! Or use the dice for language activities. Not just a mathematics based item - these fabulous dice can be used in all areas of the curriculum.
\begin{tabular}{llr} 
TFC10824 & 12-Sided - Each & \(\$ 28.30\) \\
TFC10822 & \(5 \mathrm{~cm}-\) Each & \(\$ 8.35\) \\
TFC17186 & 12 cm - Each & \(\$ 31.95\)
\end{tabular}


TFC17186 12 cm - Each \$31.95

SAVE 31\%


\section*{Teachables Write On/Wipe Off Play Dice Kit}

This kit is a set of one large write and wipe play dice ( 9 cm ) and 16 small write and wipe play dice \((5 \mathrm{~cm})\). Teaching chance and probability to students should be more interesting with these small magnetic dice. Create your own unique dice and games! Students can write on the blank faces with an erasable marker (not included). The dice are magnetic.
\begin{tabular}{llr} 
FD149K & 1 Large Die and 16 Small Dice & \(\mathbf{\$ 1 0 4 . 4 5}\) \\
FD149 & \(5.5 \mathrm{~cm}-\) Set of 4 & \(\mathbf{\$ 2 6 . 4 5}\)
\end{tabular}


Playing Cards


\section*{\({ }^{3+5}\)}

\section*{Playing Cards Class Pack}

This playing cards class set includes the following resources and is packed in a sturdy Gratnells tray: 15 standard playing cards (TFC10217), 10 blank playing cards (TFC11969), 10 basic playing cards (TFC16359), 2 jumbo playing cards (TFC10064) and 'Card Capers' by Dr. Paul Swan.

> TFC10064K
\$299.95


\section*{Playing Cards Economy}

These standard sized playing cards economy are made of plastic (laminated). They feature a unique blank space on the back of each card for you to mark, for easier sorting. Playing cards are a great inexpensive tool to have in the classroom. Furthermore, you can use the cards to reinforce ideas in addition, subtraction, place value, multiplication.

TFC10217 Each Deck


\section*{\(3+\)}

Playing Cards 30 Pack
Playing Cards 30 decks of economy playing cards (10217) in container. Decks supplied in six various colours. Playing cards are a perfect resource for addition and subtraction strategies.

TFC11046 Set of 30 Card Decks \(\mathbf{\$ 1 1 4 . 9 5}\)

Playing Cards 12 Pack
A set of 12 decks of playing cards, supplied in a handy container for easy storage. The playing cards are supplied in a variety of colours, to make sorting the decks at the end of the class a breeze. The cards also have a unique feature - a blank space at the back of each card for you to mark either with coloured markers or symbols, to make sorting at the end of a lesson a simple and easy task.

\section*{Teachables Basic Playing Cards}

These easy to read cards are a great introduction to playing cards. The playing cards measure \(59 \times 85 \mathrm{~mm}\), and are supplied in a handy plastic storage box, measuring \(60 \times 95 \times 17 \mathrm{~mm}\).

TFC16359 \(59(\mathrm{~W}) \times 85(\mathrm{~L}) \mathrm{mm}\)
\$18.85


\section*{Teachables Plastic Playing Cards}

These quality fully washable standard plastic playing cards are the best for school use. A full deck of 54 cards. Excellent for classroom activities or also group play. While these cards have bold prints making it easy to see from a distance.
\begin{tabular}{lll}
\hline DC10144 & Standard Index & \(\mathbf{\$ 7 . 3 0}\) \\
DC10143 & Large Index & \(\$ 9.95\)
\end{tabular}


\section*{Dr. Paul Swan - Card Capers}

Developing mathematics from playing cards. This 48 page Card Capers book is a companion book to Dice Dilemmas and Dice Dazzlers and includes number games based on standard decks of playing cards. Full of playing card activities to reinforce space, number, problem solving, probability and also place value. Suitable for all primary years.


\section*{Teachables Playing Cards Jumbo}

A full deck of 54 cards. Excellent for classroom activities or group play, these cards feature bold prints making it easy to see from a distance. Plastic coated cards.

TFC10064 \(97(\mathrm{~W}) \times 148(\mathrm{~L}) \mathrm{mm}\)
\(\$ 12.95\)

\section*{Dr. Paul Swan - School Friendly Playing Cards Kit}

These playing cards have been designed for younger children. They include 0 and 11, 12, and 13, rather than Jacks, Queens, Kings and Aces. Instead of suits there are four colours and shapes (triangles, rectangles, squares and circles). The shapes on each card are presented in standard subitising patterns.
\begin{tabular}{llr} 
PSB527 & Each Deck & \(\mathbf{\$ 8 . 3 5}\) \\
PSB527K & Kit of 10 Decks and Book & \(\mathbf{\$ 1 0 9 . 4 5}\)
\end{tabular}


\section*{Dr. Paul Swan - Cards on the Tables}

A new title in Dr Paul Swan's collection, Cards on the Table consists of unique and simple card games, which are easy to teach and learn. Games designed for a range of ages from very young through to upper primary. Covering topics such as basic number facts, the four operations, shapes, fractions and decimals, negative numbers and early algebra. Includes photocopiable black line masters and clear instructions.

\section*{Spinners}

\section*{Smart Spinner Case}

Use transparent inserts and smart spinner case on your overhead projector. The Smart Spinner case measures \(12.3 \times 12.3 \mathrm{~cm}\). For use with the Swap + Spin inserts - or create your own. Inserts measure \(11.5 \times\) 11.5 cm .

\begin{tabular}{llr} 
TFC20000 & \(12.3(\mathrm{~W}) \times 12.3(\mathrm{~L}) \mathrm{cm}\) - Each & \(\mathbf{\$ 5 . 2 0}\) \\
TFC20001 & Set of 5 & \(\mathbf{\$ 2 0 . 9 5}\) \\
TFC20002 & Set of 30 & \(\mathbf{\$ 1 2 5 . 9 5}\)
\end{tabular}


SAVE 13\%

\section*{Swap \& Spin Blank Pack}

Includes: 5 x Blank 2 Insert (TFC20003), 5 x Blank 3 Insert (TFC20004), 5 x Blank 4 Insert (TFC20005), \(5 \times\) Blank 5 Insert (TFC20006), \(5 \times\) Blank 6 Insert (TFC20007), \(5 \times\) Blank 7 Insert (TFC20008), \(5 \times\) Blank 8 Insert (TFC20009), \(5 \times\) Blank 9 Insert (TFC20010), \(5 \times\) Blank 10 Insert TFC(20011), \(5 \times\) Blank 11 Insert (TFC20012), \(5 \times\) Blank 12 Insert (TFC20013), \(5 \times\) Blank Insert (TFC20015), \(5 \times\) Blank Notches 12 Insert (TFC20014) and \(5 \times\) Smart Spinner Cases (TFC20000). Kit contents may
 vary.
SAVE \(14 \%\)


\section*{Number Spinners Pack}

Includes: \(2 \times\) Number Spinner 0-9 (TFC10572), \(2 \times\) Number Spinner 1-6 (TFC10571), \(2 \times\) Number Spinner 1-5 (TFC11098), \(2 \times\) Number Spinner 1-8(TFC10939) and \(2 \times\) Number Spinner 1-10 B\&W (TFC16149). Contents may vary.

TFC10572K Plastic - Set of 10


\section*{Magnetic Whiteboard Spinners Set}

A fun spin on classroom activities! Use these 3 giant 28 cm 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.


\section*{Colour Spinners Pack}

Use these Colour spinners as an alternative to dice and cards in the classroom. Use spinners to conduct probability experiments. Also addition, subtraction, multiplication and division exercises. In addition the spinners will not warp or bend. Economical and safe with plastic arrows. Includes: two of each of the following: 3 colour spinner, 4 colour spinner, 5 colour spinner and 6 colour spinner. Contents may vary.
\[
\text { TFC10541K Plastic - Set of } 8 \quad \mathbf{\$ 2 3 . 4 5}
\]


\section*{Teachables Spinner Arms}

Make your own spinners. These unique spinner arms allow you to create your own spinner cards. The base is removable from the arrow section allowing you to re-use it. Eight colours are available and each bag of 10 is a single colour only. Red, blue, green, yellow, white, black, purple and orange.
\begin{tabular}{llr} 
TFC10001 & Plastic \(7(\mathrm{~L}) \mathrm{cm}\) - Set of 10 & \(\mathbf{\$ 5 . 4 5}\) \\
DC10154 & Plastic \(7(\mathrm{~L}) \mathrm{cm}-\) Set of 100 & \(\mathbf{\$ 5 4 . 5 5}\)
\end{tabular}


\section*{Teachables 8-Digit Calculators \& Caddy}

This kit includes: 30, 8 - digit calculators and a calculator caddy. This caddy comfortably fits all 30 calculators for simple and easy storage, keeping your classroom tidy when the calculators are not in use. This high quality desk top calculator provides easy operation and displays 8 digits. The large and easy to read keys make it perfect for younger students use with smaller hands. All of the Calculators at MTA have been carefully selected to provide a calculator that with stand up to the rigours of school use at a reasonable price. This calculator comes with a full 5 year warranty, and is dual powered, solar with a battery as a backup and measures \(14 \times 10.8 \times 3.1 \mathrm{~cm}\).
```

CEC030K 10.8(W)\times14(L)\times3.1(H) cm - Set of 30 \$429.45
CEC030 10.8 (W) x 14 (L) x 3.1 (H) cm - Each
\$13.95

```


\section*{Teachables 12-Digit Calculators \& Caddy}

This kit includes 30, 12 - digit calculators and a calculator caddy. This caddy comfortably fits all 30 calculators for simple and easy storage, keeping your classroom tidy when the calculators are not in use. This high quality desk top calculator provides easy operation and displays 12 digits. The large and easy to read keys make it perfect for younger students use with smaller hands. All of the Calculators at MTA have been carefully selected to provide a calculator that with stand up to the rigours of school use at a reasonable price. This calculator comes with a full 5 year warranty, and is dual powered, solar with a battery as a backup and measures \(13.1 \times 10 \times 2.7 \mathrm{~cm}\).
\begin{tabular}{llr} 
CEC256K & \(10(\mathrm{~W}) \times 13.1(\mathrm{~L}) \times 2.7(\mathrm{H}) \mathrm{cm}-\) Set of 30 & \(\mathbf{\$ 4 3 3 . 4 5}\) \\
CEC256 & \(10(\mathrm{~W}) \times 13.1(\mathrm{~L}) \times 2.7(\mathrm{H}) \mathrm{cm}\) & \(\mathbf{\$ 1 5 . 9 5}\)
\end{tabular}


\section*{\(3+\)
yrs}

\section*{Teachables 10-Digit Calculators \& Caddy}

This kit includes: 30, 10 - digit calculators and a calculator caddy. This caddy comfortably fits all 30 calculators for simple and easy storage, keeping your classroom tidy when the calculators are not in use. This high quality desk top calculator provides easy operation and displays 10 digits. The large and easy to read keys make it perfect for younger students use with smaller hands. All of the Calculators at MTA have been carefully selected to provide a calculator that with stand up to the rigours of school use at a reasonable price. This calculator comes with a full 5 year warranty, and is dual powered, solar with a battery as a backup and measures \(14 \times 10.8 \times 3.1 \mathrm{~cm}\)
\begin{tabular}{llr} 
CEC129K & \(10.8(\mathrm{~W}) \times 14(\mathrm{~L}) \times 3.1(\mathrm{H}) \mathrm{cm}\) - Set of 30 & \(\mathbf{\$ 4 2 9 . 4 5}\) \\
CEC129 & \(10.8(\mathrm{~W}) \times 14(\mathrm{~L}) \times 3.1(\mathrm{H}) \mathrm{cm}\) - Each & \(\mathbf{\$ 1 3 . 9 5}\)
\end{tabular}

CEC129 \(10.8(\mathrm{~W}) \times 14(\mathrm{~L}) \times 3.1(\mathrm{H}) \mathrm{cm}\) - Each \$13.95


\section*{Dr. Paul Swan - Calculators in Classrooms}

A must have for all primary teachers who use calculators in the teaching of mathematics, this book contains many calculator games and activities, detailed notes on how to use a calculator, a review of the latest research on using calculators, a calculators skills checklist as well as a comprehensive section on sensible calculator use including techniques for monitoring and checking calculations. The book is mostly suitable for Years 3 to 7.


Calculator Scientific-Basic
\begin{tabular}{llr} 
TFC11660 & Each & \(\mathbf{\$ 2 0 . 9 5}\) \\
TFC11660-10 & Set of 10 & \(\mathbf{\$ 1 7 3 . 4 5}\)
\end{tabular}


Casio - fx-82AU PLUS II 2nd Edition - Scientific Calculator
CASFX82AU Plastic \(\mathbf{\$ 5 2 . 9 5}\)


Casio - fx-CP400 ClassPad II Graphing Calculator
CASFXCP400 Plastic \(\$ 314.95\)


Casio - fx-CG50AU - Non-CAS
Graphing Calculator
Casio - fxCG50AU - Non-CAS Graphing Calculator
CASFXCG50AU Plastic \(\mathbf{\$ 2 8 9 . 9 5}\)


Calculator Scientific - 2 Line
\begin{tabular}{llr} 
TFC11661 & Each & \(\mathbf{\$ 2 0 . 9 5}\) \\
TFC11661-10 & Set of 10 & \(\mathbf{\$ 1 8 8 . 9 5}\) \\
TFC11661-30 & Set of 30 & \(\mathbf{\$ 5 2 4 . 9 5}\)
\end{tabular}


Casio - fx-100AU PLUS 2nd Edition-Scientific Calculator

CASFX100AU Plastic \(\mathbf{\$ 5 7 . 9 5}\)


Texas Instruments TI-Nspire CX CAS II - Graphic Calculator

TINSPIRECXCASII
\$251.95


Texas Instruments TI-Nspire CX Non CAS II - Graphic Calculator
Texas InstrumentsTI-Nspire CXNon CAS II - Graphi

TINSPIRECXNONCASII \$251.95


Texas Instruments TI-30XB MultiView Scientific Calculator TI30XB \(\$ 29.95\)


Abacus SXII-MATRIXn - Scientific Calculator

ABSXIIMATRIXN

\(\$ 41.95\)


Texas Instruments TI-84 Plus CE Graphic Calculator

TI84PLUSCE
\(\$ 219.95\)


Two Line Calculator - 10 Digits
CEC278 Plastic - Each\$14.95

Calculators


Tickit Calculator Class Kit
Calculator Tickit Class pack includes: \(30 \times\) Student (11013), \(1 \times\) Teacher (10114), supplied in quality Gratnells tub with cut foam insert. Ideal classroom calculator set. The Calculator Tickit is ideal for introducing basic maths operations to students. Furthermore, it includes: Dual power source (solar and battery). Additionally it includes auto shut off, 8 digit LCD display and 3 key memory and four functions.

TFC11015 1 Teacher Calculator \& 3 Student Calculators
\$459.95


\section*{6+}

\section*{Teachables 10 Digit Calculator}

This dual-powered calculator has a big, clear 10-digit display and easy to use plastic keys. It has a square root and percentage functions along with a change sign for \(+/\) - key. The calculator measures \(12.5 \times 7.7 \times 1.4 \mathrm{~cm}\) and has a cover. Supplied in a set of 10 . The Catiga 10 digit calculator perfectly fits in our calculator cuddy (LER0053, not included and sold separately). Calculators are used in every maths and science classroom. Students have to represent and solve problems, including the four operations, calculating areas, volumes and perimeters, using calculators.
\begin{tabular}{llr} 
CEC112-10 & Set of 10 & \(\mathbf{\$ 1 0 7 . 4 5}\) \\
CEC112 & Each & \(\mathbf{\$ 1 4 . 9 5}\)
\end{tabular}


SAVE 10\%
 in Classrooms

x1

\section*{Teachables Two Line Calculator - 10 Digits}

This kit includes 30 two line calculators and the book by Dr Paul Swan 'Calculators in Classrooms'. This calculator is a perfect easy to use and durable school calculator. The two line calculator makes it possible to view the input and answers at the same time. This 2 line feature allows students to see if they were wrong, where the mistake was made, or if they were correct then how the equation was correct. Made with large, plastic colour-coded keys and easy to use memory keys, change signs (+/-) and \% making it perfect for young minds and hands. The calculator is dual powered with battery and solar power, to ensure that it will last, and has a robust and durable design, which is essential for classroom use.
\begin{tabular}{llr} 
CEC278K & Set of 30 \& 1 Book & \(\$ 443.45\) \\
CEC278 & Plastic - Each & \(\$ 14.95\)
\end{tabular}


\section*{Teachables Hand Held Calculator}

This 8 digit, hand held calculator is dual-powered and has durable plastic keys and a big display. It also includes the \% key. The calculator measures \(13.6 \mathrm{~cm}(\mathrm{H}) \times 7.1 \mathrm{~cm}(\mathrm{~L}) \times 1.6 \mathrm{~cm}(\mathrm{~W})\). The large display and sturdy and durable keys make it a perfect tool for early years maths classes. It is easy to use by students and does not have any confusing functions and buttons, like more advanced calculators.

\section*{Teachables 1cm Grid Show \& Tell Whiteboards}

The product features 1 cm graph grid write ' \(n\) ' wipe boards. The board comes in a pack of 30 , making it a perfect resource for the entire class.

TFC11951 Set of 30 \$52.95


\section*{Teachables Place Value Show \& Tell Whiteboards}

This Show \& Tell Place Value board displays value columns in ones, tens, hundreds, thousands, ten thousands, hundred thousands and also millions. Blank on one side.

TFC16273 Set of 30 \$52.95


\section*{Teachables Decimal Place Value Show \& Tell Whiteboards}

Show \& Tell Decimal Place Value double sided \(310 \times 230 \mathrm{~mm}\) white board Boards have place value columns from ones to millionths.
```

TFC16274 Set of 30
\$52.95

```


\section*{Teachables X-Y Axis Show\&Tell Whiteboards}

This Write and Wipe coordinate grid Board with X and Y axis. Allows students to engage in a range of maths skills and is reusable

\section*{Write \& Wipe Resources}


\section*{Teachables Lesson Boards Dotted Thirds}

These write n wipe Lesson Boards allow children to practise their handwriting skills on 24 mm dotted thirds. The write on/wipe off surface means mistakes can be quickly and easily corrected.

TFC11939 Set of 30

SAVE 21\%


\section*{Teachables Mini Whiteboard Erasers}

These easily erase whiteboard markers or chalk and can be used over and over delivering a consistent result. Size: \(5 \times 5 \mathrm{~cm}\) and come in assorted colours.
\begin{tabular}{lll} 
TX1000 & Pack of 12 & \(\mathbf{\$ 2 0 . 9 5}\) \\
TX1000B & Felt - Set of 36 & \(\mathbf{\$ 4 9 . 4 5}\)
\end{tabular}


Teachables Graph Whiteboards \& Markers Kit
These whiteboards display a graph grid, with every \(10 \times 10 \mathrm{~mm}\) displayed in a dark blue grid, and every \(2 \times 2 \mathrm{~mm}\) displayed in lighter blue lines. The kit includes: 30 double-sided grid whiteboards (TEB0243), 36 whiteboard markers in assorted colours ( \(3 \times\) TEB0107) and a 250ml bottle of interactive whiteboard spray (TEB0202).

TEB0243K Cardboard - Set of 5


\section*{Teachables Whiteboard Flash Cards}

Teachables whiteboard flash cards allow children to draw or write with ease, with no fear of making a mistake. Simply wipe it off clean and start again.

TEB0231 \(10(\mathrm{~W}) \times 20(\mathrm{~L}) \mathrm{cm}-\) Set of 30
\(\$ 41.95\)


\section*{Teachables Number Tracing Show \& Tell Whiteboards}

Teaching kids to write numbers has never been easier! In 4 simple steps, students start from tracing the number to doing it all by themselves.
\begin{tabular}{llr} 
TEB0246K & Cardboard \(23(\mathrm{~W}) \times 27.8(\mathrm{~L}) \mathrm{cm}\) & \(\mathbf{\$ 1 0 0 . 4 5}\) \\
TEB0246 & Cardboard \(23(\mathrm{~W}) \times 27.8(\mathrm{~L}) \mathrm{cm}-\) Set of 30 & \(\mathbf{\$ 5 2 . 9 5}\)
\end{tabular}


\section*{Whiteboard Hundred Boards Double Sided Kit}

This Teachables hundred boards whiteboard kit comes with a set of 30 hundred boards whiteboards (TEB0239), a set of 36 Teachables whiteboard markers in assorted colours (TEB0107) and Teachables whiteboard spray (TEB0202). These hundred boards whiteboards display a hundred board from 1-100 on one side and a blank hundred board on the reverse.

SAVE 15\%

\section*{Teachables 5mm \& 10mm Grid Double-Sided Show \& Tell Whiteboards}

The whiteboard grid has a write on wipe off surface, making it easy to quickly correct mistakes. This kit comes with a set of 30 whiteboard grids, a set of 36 thin-line whiteboard markers in assorted colours and interactive whiteboard spray \((250 \mathrm{ml})\) to clean the whiteboards.
\begin{tabular}{lll} 
TEB0241K & Cardboard & \(\mathbf{\$ 9 4 . 4 5}\) \\
TEB0241 & 10 mm Cardboard - Set of 30 & \(\mathbf{\$ 5 4 . 5 5}\)
\end{tabular}


\section*{Teachables Graph Whiteboards Pack of 30}

This Teachables graph-whiteboard display a graph grid, with every \(10 \times 10 \mathrm{~mm}\) displayed in a dark blue grid, and every \(2 \times 2 \mathrm{~mm}\) displayed in lighter blue lines. This makes it possible to accurately create a graph. The graph grid is displayed on both sides of the whiteboard.

\section*{Teachables Multiplication Double-Sided Show \& Tell Whiteboard}

Multiplication grid showed on the front, with an empty multiplication grid on the reverse for practice. Each set contains 30 double-sided write and wipe charts ( \(27.8 \times 23 \mathrm{~cm}\) ), 36 thin line whiteboard markers in assorted colours and an interactive whiteboard spray.
\begin{tabular}{lll} 
TEB0240K & Cardboard & \(\mathbf{\$ 1 0 1 . 9 5}\) \\
TEB0240 & Cardboard - Set of 30 & \(\mathbf{\$ 5 4 . 5 5}\)
\end{tabular}

\section*{Teachables Whiteboard Hundred Boards D-Sided PK30}

These hundred boards whiteboards display a hundred board from 1-100 on one side and a blank hundred board on the reverse.

TEB0239 Cardboard 23 (W) \(\times 27.7\) (L) cm - Set of \(30 \quad \$ 54.55\) Whiteboards


SAVE 24\%

\section*{Teachables Show \& Tell Whiteboards}

See MTA website for details on each different Teachables Show \& Tell Whiteboard Kit.
\begin{tabular}{lll} 
TFC11925 & Blank & \(\mathbf{\$ 1 5 9 . 9 5}\) \\
TFC11927 & 1cm Grid & \(\$ 179.95\) \\
TFC11929 & 2cm Grid & \(\$ 179.95\) \\
TFC11931 & Co-ordinate & \(\$ 179.95\)
\end{tabular}

Magnetic Whiteboard Resources



Melissa \& Doug - Magnetic Wooden Numbers
Enough numerals to count from zero through 20, and also includes five maths signs in a convenient wooden case. A total of 37 colourful pieces can help students learn their numbers and solve basic maths problems.

MND449 Wood - Set of 37
\$41.95


\section*{\(3+2\) 2:itit}

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 \(4-5 \mathrm{~cm}\). Illustrated board not included.

> LS803

Plastic - Set of 130
\$188.95


\section*{-}

Teachables 3D Base Ten Magnetic Set
Our Teachables 3D Base Ten Magnetic Set includes: 25 yellow units, 12 green rods, 12 blue hundred plates, 5 red thousand cubes. Includes instructions.

TEB6355 54 pc
\$49.95


Rainbow Numbers Magnetic Maths Kit
This magnetic kit is much more than just numbers! It includes \(155 \times\) foam pieces with a unique built-in magnetic board. Includes \(40 \times\) numbers, \(6 x\) equation symbols, \(60 \times\) counting dots, \(21 \times\) base tens, \(11 \times\) ten frames, \(2 \times\) printed frames, \(2 \times\) dividers and \(3 \times\) place values.


Kit includes: \(20 \times 180^{\circ}\) Protractors, \(10 \times 360^{\circ}\) Protractors, \(10 \times\) Set Squares Pairs, \(20 \times\) Compasses, \(1 \times\) Pack of 12 HB Writing Pencils, \(1 \times\) High Interest Activities in Geometry Book and a Storage Container. Kit contents may vary.

TFC15956


\section*{Graphic Compass Math}

This metal case contains quality components. Includes a short needle safety-point compass with a self-centering mechanism, a 15 cm ruler, a 180 protractor, a 45 set square, a 60 set square, a sharpener, an eraser, compass dividers and a lettering guide.


\section*{Protractor \(360^{\circ}\) Class Set}

Half ( 100 mm ) and full circle ( 100 mm diameter) student protractors. Full Circle \(360^{\circ}\) student protractors. Clear plastic with black and also red measurements. Measuring 100 mm in diameter. In addition economical enough to supply each student with their own protractor.

TFC10383 Set of 30
\$59.95

SAVE 12\%

\section*{Set Squares}

Set squares come as \(90^{\circ} \times 45^{\circ} \times 45^{\circ}\) and \(30^{\circ} \times 60^{\circ} \times 90^{\circ}\). Made from quality shatter proof plastic.
\begin{tabular}{llr} 
TFC10401 & Pair & \(\$ 4.95\) \\
TFC10590 & Set of 30 Pairs & \(\$ 139.95\)
\end{tabular}


\section*{Protractor \(180^{\circ}\) Advanced}

Half Circle \(180^{\circ}\) student plastic protractor. Clear plastic with black and also red measurements. Measuring 100 mm in diameter. In addition economical enough to supply each student with their own protractor.
\begin{tabular}{llr} 
TFC12284 & Each & \(\mathbf{\$ 2 . 0 5}\) \\
TFC10379 & Set of 30 & \(\$ 54.95\)
\end{tabular}


\section*{Protractor \(360^{\circ}\) Basic}

Protractor 360 Basic. Half ( 100 mm ) and full circle ( 100 mm diameter) student protractors. Clear plastic with black measurements.
\begin{tabular}{llr} 
TFC11173 & Each & \(\mathbf{\$ 2 . 0 5}\) \\
TFC10570 & Set of 30 & \(\mathbf{\$ 4 6 . 9 5}\)
\end{tabular}


\section*{Dr Attard Engaging Maths Higher Order Thinking}

Dr Catherine Attard's book 'Higher Order Thinking with Thinkers Keys' provides more than 200 rich and open-ended activities across each of the strands of the Australian Curriculum: Mathematics. It contains real student work samples that are annotated and linked directly to content descriptions from the curriculum.

\section*{CAT001}


\section*{Engaging Maths: iPad activities for teaching}

The purpose of this book is to provide 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. The book is also a resource with a collection of teaching and learning ideas to be used in the primary and middle years mathematics classroom

\section*{CAT005} \(\$ 46.95\)


\section*{Mabble - Crosswords with Numbers}

Mabble is 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. The objective of the game is to gain the highest points from completing numbers sentences on the game board.
\begin{tabular}{llr} 
CAT101-1 & Cardboard - Each & \(\mathbf{\$ 4 6 . 9 5}\) \\
CAT101 & Cardboard - Set of 8 & \(\mathbf{\$ 3 4 4 . 9 5}\)
\end{tabular}


Engaging Maths Exploring Number
A collection of 10 rich activities that address aspects of the Number and Algebra strand of the Australian Curriculum: Mathematics. More importantly, the activities are under pinned by the processes of mathematics described in the proficiency strands of the curriculum.

CAT002 \(\$ 46.95\)


\section*{Engaging Maths: Everyday Investigations}

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.
\begin{tabular}{lll} 
CAT003 & Early Years & \(\$ 76.95\) \\
CAT004 & Grades 3-6 & \(\$ 71.95\)
\end{tabular}


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


\section*{Dr. Paul Swan Teaching Mathematics Through Story Books}

Teaching Mathematics Through Story Books takes some of the most popular story books from the Foundation and Year 6 age range and provides a number of mathematical activities for students. A perfect way to introduce mathematical concepts through storytelling. Includes work samples.
\begin{tabular}{llr} 
PSB201 & Foundation - Grade 1 Paper & \(\mathbf{\$ 3 5 . 9 5}\) \\
PSB202 & Grade 2-3 Paper & \(\mathbf{\$ 4 1 . 9 5}\) \\
PSB203 & Grade 4-6 Paper & \(\mathbf{\$ 4 1 . 9 5}\)
\end{tabular}


\section*{Dr. Paul Swan Check the Clues Books}

The Check the Clues by Dr Paul Swan and David Dunstan offers schools a whole school approach to word problem solving using a co-operative group approach. The books have been designed to improve the students' comprehension of mathematics word problems, and to build mathematical understanding through problem solving and reasoning.
\begin{tabular}{lll} 
PSB001A & Pre-Primary Paper & \(\mathbf{\$ 5 2 . 9 5}\) \\
PSB001B & Years 1-2 Paper & \(\mathbf{\$ 5 2 . 9 5}\) \\
PSB001C & Years 3-4 Paper & \(\mathbf{\$ 5 2 . 9 5}\) \\
PSB001D & Years 5-6 Paper & \(\$ 52.95\) \\
PSB001E & Secondary Paper & \(\mathbf{\$ 5 2 . 9 5}\)
\end{tabular}


\section*{Pocket Dice Books}

These books from Dr. Paul Swan let you make the most of your pocket dice. Each book provides plenty of ideas and photocopiable inserts for activities across many aspects of mathematics. Most suitable for 10 cm pocket dice. Available for years F-2, 3 and 4 or 5 and 6 .
\begin{tabular}{llr} 
PSB831 & Years F-2 Paper & \(\mathbf{\$ 5 5 . 9 5}\) \\
PSB848 & Years 3-4 Paper & \(\mathbf{\$ 4 6 . 1 5}\) \\
PSB855 & Years 5-6 Paper & \(\mathbf{\$ 4 6 . 1 5}\)
\end{tabular}


\section*{Dr. Paul Swan School Friendly Cards Books}

This cards book will give you plenty of ideas to use Child Friendly Playing Cards (PSB528, not included and sold separately) for a wide range of mathematical activities.
\begin{tabular}{lll} 
PSB528 & Book 1 Paper & \(\mathbf{\$ 3 7 . 9 5}\) \\
PSB529 & Book 2 Paper & \(\mathbf{\$ 3 7 . 9 5}\)
\end{tabular}


\section*{Dr. Paul Swan Dice Books}

Dr Paul Swan's most popular titles providing simple activities to promote numeracy using dice. Suitable for all primary years.
\begin{tabular}{lll} 
PSB328 & Dice Games Paper & \(\mathbf{\$ 4 5 . 9 5}\) \\
PSB377 & Dice Dilemmas Paper & \(\mathbf{\$ 4 4 . 9 5}\) \\
PSB322 & Dice Dazzlers Paper & \(\mathbf{\$ 3 3 . 9 5}\)
\end{tabular}


\section*{Dr. Paul Swan Mathematics Resource Books}

See MTA website for more Dr. Paul Swan Mathematics resources.
\begin{tabular}{llr} 
PSB101 & My Word Book: Mathematics & \(\$ 37.75\) \\
PSB896 & Colour Tiles & \(\$ 37.95\) \\
PSB879 & Junior Illustrated Maths Dictionary & \(\$ 35.95\) \\
RIC6011 & Money Matters & \(\$ 48.25\)
\end{tabular}

Maths Activity Cards


50 Dominoes Activities JNL339 \(\$ 29.95\)


50 Two Colour Counters Activity Cards
JNL639 \(\$ 29.95\)


\begin{tabular}{ll}
\hline 50 Playing Card & \\
Activities & \\
& \\
\hline JNL341 & \(\$ 29.95\) \\
\hline
\end{tabular}


50 Attribute Block Activity Cards
JNL323 \$29.95

\begin{tabular}{ll}
\(\mathbf{5 0}\) Fraction Activity \\
Cards \\
& \\
\hline JNL331 & \(\$ 29.95\) \\
\hline
\end{tabular}


\begin{tabular}{lr}
\(\mathbf{5 0}\) Ten Frame Activity \\
Cards \\
& \\
\hline JNL321 & \(\$ 29.95\) \\
\hline
\end{tabular}


Graph and Chart Activities

JNL334 \$29.95


50 Bead String Activity Cards

JNL322
\(\$ 29.95\)

\section*{Pocket Money Games}

While students move around over the board, they will have opportunities to either purchase items, or earn money by doing chores or by recycling goods. Contents: 1 Board Game ( \(502 \times 502 \mathrm{~mm}\) ), 70 Coins, \(12 \times \$ 5\) Notes, \(12 \times \$ 10\) Notes, 4 Tokens, 1 Six-sided Dot Die and Teaching Suggestions.
\begin{tabular}{lll} 
KNB010 & Game 1 & \(\mathbf{\$ 4 6 . 9 5}\) \\
KNB0015 & Game 2 & \(\mathbf{\$ 5 2 . 9 5}\)
\end{tabular}


\section*{Uno Card Game}

A time tested favourite. You must match to the top card on the discard pile by either colour or number. When you only have 1 card left you must call UNO!


\section*{Mathswatters Addition \& Subtraction Game}

Swat your way to all-new math skills with the Mathswatters Addition \& Subtraction Game! Spin the spinner or roll the dice, then be the first to swat the cards that equal that sum. It's a fast-paced game of fact fluency!


\section*{Chess \& Checkers}

Chess \& Checkers the ultimate tactical games using reasoning and strategy. Includes chess and checker pieces, board as well as instruction booklet.

\section*{DC17145}


Maths Island Addition \& Subtraction Game
Students build new early math skills every time they escape through the jungle island in this fun hands-on maths board game! In Maths Island, roll the dice to solve addition and subtraction equations to make your moves, while avoiding hazards such as a temple guard, quicksand, and a river of lava!

Maths Games


\section*{Dice of Fury}

Dice of Fury is a fast-paced maths game that's great for building mental maths fluency in the classroom or at home. Ideal for 2-4 players, Dice of Fury has two levels of difficulty, and is the fun way to encourage numeracy and mental agility as players compete to complete maths challenges.

\section*{LER3422}
\(\$ 48.95\)


\section*{Multiplication Slam}

Our quick-slamming, button-smashing game is back with new audio \& design. On-the-game includes five math challenges ranging in difficulty to help learners build their mathematic skills. Activities include multiplication, factors 1-9 and more.

\section*{LER8433}


\section*{New Curriculum Middle-Upper Primary Maths Kit}

The New Curriculum Middle-Upper Primary Maths Kit incorporates teaching materials to cover number, algebra, measurement, space, statistics, time, length, volume and probability. There are so many resources that they cannot all be listed; so check our website for more details.


MATH14 Set of 32
\$2,679.95

\(3+\)


Functional Mathematics Percentages \& Money Kit
From time to time our students need to go back to the fundamentals and retrace their mathematics journey. Help your students revise and thrive with our Functional Mathematics Percentages and Money Kit. This kit is rich in one of each of the following resources: money tray, mega coins cards, 60 piece magnetic money, Dr. Paul Swan \& Linda Marshall 'Money Matters' book, a set of 6 coin stamps and black ink pad, jumbo Australian money dice, big money cards, money bank coins and notes, magnetic percentage strips, percentage bars, magnetic percentage builders, a fraction flip stand and storage container. Contents of kit may vary.



\section*{New Curriculum High School Manipulatives}

In consultation with Mathematics teachers, we have heard that high school classrooms require more manipulatives and included in this secondary school kit are manipulatives for older students. The possibilities are endless with the 2 cm Linking Cubes, starting with 3D shapes and volume activities, our Geometric Folding Shapes are also super popular, which are complemented by 24 pieces of our Large Translucent Geometric Shapes, 18 pieces of Wooden Geometric Solids, our Teachables Eco-Plastic Base Ten Class Set and convenient storage containers.


TEB6336H Set of 10
\$465.95


\section*{MTA}

Data Harvest Wireless Data Logging Class Kit
This Data Harvest Data Logging Class Kit contains 12 of our most popular wireless sensors. These sensors can be connected to Tablets, Mobile Phones, Laptops and Desktop Computers to be used to track a range of data.

\section*{DATH-KIT1}
\$4,757.45


\section*{(M14)}

\section*{Wireless Physiological Sensors Kit}

The Wireless Physiological Sensors Kit includes one of each of the following sensors: Wireless Blood Pressure (DATH1155), Wireless Heart Rate (DATH1156), Wireless Spirometer (DATH1157), and Wireless ECG/ EKG (DATH1158).


\section*{MTA}

\section*{Wireless Data Logging Starter Kit}

The Wireless Data Logging Starter Kit includes one of each of the following best selling sensors: Wireless pH Adaptor (DATH1110), Wireless pH Electrode (DATH2253), Wireless Temperature Sensor Fast Response (DATH1101), Wireless Sound Level Sensor (DATH1145), Wireless Light Gate (DATH1200), Wireless Carbon Dioxide in Air (DATH1180), Wireless Oxygen in Air (DATH1170), and Wireless Heart Rate (DATH1156).

DATH-KIT2
\$3,139.45

SAVE 13\%


\section*{MTA}

Wireless Electrical Sensors Investigation Kit
This kit includes one of each of the following wireless sensors: Wireless Charge (DATH1250), Wireless Conductivity (DATH1112), and the Wireless Voltage \& Current Sensor 5V (DATH1131).

66

\section*{A}

Abacuses \& Counting Frames Attribute Blocks
Attribute Shape Sorting
\[
\begin{array}{r}
41-42 \\
147-150,188
\end{array}
\]

\section*{B}

Base Ten
Base Ten \& MAB
Base Ten MAB Flats 188

Base Ten MAB Longs
Base Ten MAB Units
Base Ten Place Value Combo Mat
Bead Strings
Beads \& Threaders
Bubble Boards

\section*{C}

Calculators
Classroom Clocks
Classroom Essentials
Classroom Resources
Classroom Sorting Set
24

Counter Sets
Counters 188
Counters - Cubes, Stackable \& Wooden
18
Counters - Double-sided
Counters - Magnetic \& Rubber
Counters - Round

Counters - Square
Counting \& Sorting
Counting Cubes
Counting Cubes Kit
Cubes - Wooden Cubes
Cuisenaire Rods

\section*{D}

178-180
112-114, 118
1-13
178-192
20
88

Data \& Probability
Data Logging
Dice
Dice - Class Sets
Dice - Fractions \& Operations
Dice-Jar Sets
Dice - Place Value
Dice - Polyhedra
Dice-Quiet
Dice - Quiet - Dot
Dice - Quiet - Number
Dice - Quiet - Polyhedra
Dice - Write \& Wipe
153-177
192
188
159-162
166
163-164
79
172
165
167
168
169
170-171
173
Dominoes

\section*{E}

\section*{Early Numeracy}

Eco-Wood \& Eco-Plastic Range
2,48
30-31
Eco-Wood Coloured Base Ten
Equivalent Dominoes Fraction/ Decimal Set

\section*{F}

Flashbot \& Flashcards Kit
Floor Number Lines
Fraction Bars Complete Student Set
Fraction Birthday Cakes
Fractions
Fractions, Decimals \& Percentages

\section*{G}

Geoboards
Geometric Equipment
151-152, 188
Giant Sand Timers
185
Grade Essentials Class Kits
116
Graphs

Horizontal Number Boards Hundred Boards

J
Junior Mathematics Kit
Junior Rainbow Pebbles Kit


\section*{K}

Kitchen Scales

\section*{L}

Light Box Resources
2
Linking Cubes
63-66
M
Magnetic Hundred Board Sheets

\section*{59}

Magnetic Number Lines
Magnetic Numbers
56

Magnetic Strips Set
8, 184
88, 90
Magnetic Whiteboard Resources
Maths Activity Cards
188-189
140
Maths Construction
Maths Cubes - SimFit \& Unifix
61
Maths Cubes - SimFit \& Unifix Accessories 62 Maths Games

7, 189-190

\section*{Maths Kits}

1-13
Measurement \& Geometry
99-152
Measurement - Angles
105
Measurement - Length
99-104
106-111

\section*{Measurement - Temperature}

126
\(112-121\)
Measurement - Volume \& Capacity
Metre Rulers
Mobilo
Money
Multilink Cubes
8, 96-98, 188-189

\section*{N}

\section*{Natural Maths}

Number \& Algebra
4, 26-29, 55
14-98
\(\begin{array}{ll}\text { Number Balances } & 110 \\ \text { Number Bean Bags } & 53\end{array}\)
Number Concepts 47-55
Number Equaliser Class Kit
84
Number Lines 56-57
Number Stamps
51
Numberblocks
52
0
Operations 84-87

\section*{P}
\begin{tabular}{lr} 
Pattern Blocks & \(142-145\) \\
Pattern Blocks - Mirrors & 146 \\
Patterning \& Sequencing & \(32-34\) \\
Pegs \& Peg Boards & \(35-36\)
\end{tabular}
Place Value 8,77-81, 188

Plastic Base Ten Cube 74
Playing Cards 174-175, 188-189
Polydron 133-139
Pop Sticks 28
Probability 153-155
Puzzles
47, 49

\section*{Q}

Quercetti - Pegs \& Peg Boards Class Kit 36

\section*{R}

Rainbow Pebbles 25
Rainbow Pebbles \& Activities Kit 25
Rainbow Pebbles Kit 25
Reference Books - Dr Catherine Attard 186
Reference Books - Dr Paul Swan 43, 56, 74, 145, 153,
Rekenrek

S
Sand Timers
117
SimFit Cubes
Solid Round Counters
16
Sorting \& Counting 14
Space \& Geometry - 2D \& 3D Shapes

Space \& Geometry - 3D Shapes

Space \& Geometry - Polydron 133-139
Spinners
Spinners \& Graphing Resources 177
Spring Balances 110
Stopwatches 119
Student Number Fans 55

\section*{T}

Tactile Mathematics Early Learning Kit 52
Tangrams

Tape Measures103

Teachables Pattern Blocks Value Pack
Ten Frames

43-46, 188
Ten Frames Dice 45
Thermometers 126
Timers 119-120, 122, 188

Touch \& Match Sensory Operations Cards 85
Translucent Round Counters 15
\(\begin{array}{lr}\text { Translucent Square Counters } & 17 \\ \text { Transparent Round Counters } & 15-16\end{array}\)
Transparent Round Counters

\section*{u}

Upper Primary \& High School Kits 191

\section*{V}

Volume

\section*{W}

Weights
Wooden Base 10 Sets
Wooden Base Ten Units
Wooden Counting Cubes -1 cm ..... 67

Wooden Outdoor Pan Scales 108

Wooden Outdoor Pan Scales
Write \& Wipe Resources 181-183

\section*{\(3+\)
yrs NEW}

New Curriculum Middle-Upper Primary Maths Kit

The New Curriculum Middle-Upper Primary Maths Kit incorporates teaching materials to cover number, algebra, measurement, space, statistics, time, length, volume and probability. There are so many resources that they cannot all be listed; so check our website for more details.


SAVE 10\%

\section*{New Curriculum High School Manipulatives}

In consultation with Mathematics teachers, we have heard that high school classrooms require more manipulatives and included in this secondary school kit are manipulatives for older students. The possibilities are endless with the 2 cm Linking Cubes, starting with 3D shapes and volume activities, our Geometric Folding Shapes are also super popular, which are complemented by 24 pieces of our Large Translucent Geometric Shapes, 18 pieces of Wooden Geometric Solids, our Teachables Eco-Plastic Base Ten Class Set and convenient storage containers.
```


[^0]:    LER2102
    1 Demonstration Clock \& 24 Student Clocks - 25
    $\$ 224.95$

[^1]:    LER0811 Plastic-60 pc

[^2]:    LER3000 LER2092

    Student Clock 18 (W) $\times 16$ (H) cm
    $\$ 68.95$
    Teacher Clock 37 (W) x $38(\mathrm{H}) \mathrm{cm}$
    \$142.95

[^3]:    ZZ3081K 460 pc

