



# Maths

Calculators	288	Measurement & Time	291	Numeracy	292
Maths & Numbers Games	286	Money	292	Shape, Space & Measurement	294

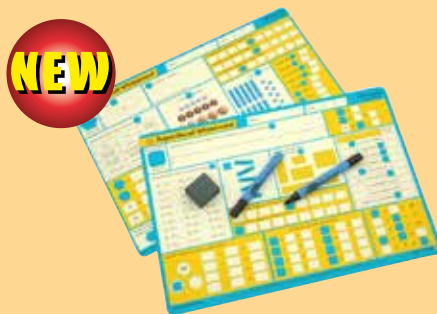
Full range of Maths products available at:  
**[www.rapidonline.com](http://www.rapidonline.com)**

## Rapid Recall Single Packs

Double-sided A3 whiteboards created by a senior Maths consultant and designed to promote discussion, refine recall skills, and maintain fluency in primary maths. Each whiteboard covers the key National Curriculum number objectives for each year group while still revising key concepts from the previous year. All boards are dyslexia and visual impairment friendly.



**Year 1 Rapid Recall Single Pack**  
Order code 53-0117  
**Only £9.95**



**Year 2 Rapid Recall Single Pack**  
Order code 53-0118  
**Only £9.95**



**Year 3 Rapid Recall Single Pack**  
Order code 53-0119  
**Only £9.95**



**Year 4 Rapid Recall Single Pack**  
Order code 53-0120  
**Only £9.95**



**Year 5 Rapid Recall Single Pack**  
Order code 53-0121  
**Only £9.95**



**Year 6 Rapid Recall Single Pack**  
Order code 53-0122  
**Only £9.95**



**Years 1- 6 Rapid Recall  
Multi Pack**  
Order code 53-0123  
**Only £18.95**



[www.rapidonline.com/propeller](http://www.rapidonline.com/propeller)



## Maths & Numbers Games

**Propeller**  
Take learning further

### Year 1 to 6 Rapid Recall A3 Whiteboards

These **A3 double-sided Rapid Recall Whiteboards** cover the new **National Curriculum number objectives for each year group**, all the while revising key concepts from the previous year. Rapid Recall Whiteboards aim to promote discussion, refine recall skills and maintain fluency. They're easy to use, require little preparation, and provide plenty of assessment for learning opportunities.

The boards have been carefully created with the help of **dyslexia experts**. They have a cream background (preventing the text from 'jumping off the page'), the surface has a unique anti-glare formula (but still retains a smooth and easy glide dry-wipe finish) and the fonts have been carefully selected for easier reading.

To change the difficulty of the board, or to differentiate between pupils, simply change the input number. Schools are using this method to **track students' progress throughout the year** by gradually increasing the difficulty. When the children have completed a board, it is easy to see which aspects of number the children need more support to fully understand, making them a simple but powerful assessment tool.

- Rapid Recall Whiteboards - Designed to cover **key number objectives for Maths** and promote discussion, refine recall skills and maintain mathematical fluency
- Pick a number from the range specified, use it every time you see the symbol and complete the mat individually, in pairs, in groups, or against the clock!
- Easy to use, great for providing visual assessment for learning opportunities and versatile - simply change the chosen number to make the board easier or harder
- All Rapid Recall Whiteboards are now **Dyslexia Friendly** - every board features a cream background, an anti-glare formula and new, carefully selected fonts for easier reading
- Pack includes: **30x A3 double-sided Rapid Recall Whiteboards**, 30x dry-wipe pens, 30x mini foam erasers, 1x Teacher Guidance Booklet and access to online answers
- Packs are available for **Years 1 to Year 6**
- Available in **Pack Sizes of 5 or 30**

Year	Pack quantity	Order code	1+
1	5	<b>53-0110</b>	26.79
1	30	<b>53-0104</b>	112.50
2	5	<b>53-0111</b>	26.79
2	30	<b>53-0105</b>	112.50
3	5	<b>53-0112</b>	23.43
3	30	<b>53-0106</b>	112.50
4	5	<b>53-0113</b>	23.40
4	30	<b>53-0107</b>	112.50
5	5	<b>53-0114</b>	23.40
5	30	<b>53-0108</b>	112.50
6	5	<b>53-0115</b>	26.79
6	30	<b>53-0109</b>	112.50

568687

**Propeller**  
Take learning further

### Key Stage 1 & 2 Whiteboard Games Packs



These packs of 20 whiteboard games focus on the 'Multiplication and Division' objectives of the National Curriculum. Topics covered include recalling times-tables facts, working out facts from connected tables, and solving multiplication and division problems in a variety of contexts. Children learn to 'Crack the Concepts' as they play. Fluency, recall and reasoning skills are developed too. Games have no reference to year group, so you can mix and match to suit every ability in your class. Every kit comes with a handbook full of notes, ideas and activities linked to the National Curriculum, as well as all of the equipment required to get you started - no need to waste time finding the right accessories!

- Kits of 20 assorted A4 whiteboard games
- Children 'crack the concepts' as they play and have so much fun they don't realise they're learning!
- Each kit includes a Teacher Guidance Book
- Everything comes in a handy **Gratnells Tray** for easy storage

Type	Order code	1+
KS1	<b>53-0101</b>	57.35
Lower KS2	<b>53-0102</b>	57.35
Upper KS2	<b>53-0103</b>	57.35

568686



**Show-me boards**  
the original  
and accessories

### Hundred Square Gridded Boards

A4 drywipe boards manufactured from 650 micron, anti-vandal, grade A PVC. Includes FREE 48-page teachers' resources booklet, packed full of ideas, tips and games.

- Virtually impossible to bend out of shape or break
- Double-sided high gloss drywipe surface
- One side has a 1 to 100 printed number grid
- Reverse side has blank 100 square grid
- Includes 1x drywipe pen and 1x mini foam eraser for each board
- Suitable for **Key Stages 1 & 2** (ages 5 to 11)
- Available in **class packs of 35** and **bulk boxes of 100**

Type	Order code	1+
Class pack of 35	<b>52-9062</b>	77.88
Bulk box of 100	<b>52-9064</b>	192.43

082539

**Rapid**

### Target Maths - Pack of 3

A sticky ball and target game designed to encourage children to play games using addition, subtraction and division, while also helping to develop better hand-eye coordination skills.

The set consists of 3 large target boards showing numbers 0 to 10, 0 to 20 and 10 to 100, plus 9 balls, which stick to the boards using a hook-and-loop mechanism.

Playing Target Maths is so much fun children won't even realise they are learning!

- 3 targets 450mm diameter
- 9 balls
- Balls stick to target using hook-and-loop material

Type	Order code	1+
Target maths pk of 3	<b>06-7097</b>	14.59

547664

**Propeller**  
Take learning further

### Years 1 to 6 Rapid Recall A3 Whiteboards Monster Pack of 180

This monster pack covers all year groups with **30 boards per year group** - ideal for stocking the whole school up with maths goodness!

- **30 each** of Rapid Recall Boards **Years 1 to 6** - designed to cover key number objectives for all years as well as to recap previous years, and promote discussion, refine recall skills and maintain mathematical fluency
- Pack includes: 180x A3 double-sided Rapid Recall Boards (30 each for Years 1 to 6), 180x dry-wipe pens, 180x mini foam erasers, Teacher Guidance Booklet and access to online answers - a monster pack fit for kitting out the whole school!
- **Propeller type RR6P30**

Type	Order code	1+
180x A3 whiteboards	<b>53-0116</b>	709.70

568685

## Calculators

## AURORA

EcoCalc EC240 Basic Calculator  
62 x 102 x 9mm

## Pack 30 plus FREE Software

This Aurora EcoCalc EC240 Handheld Calculator Classpack combines the requirement for a basic school or office calculator with greener manufacturing and reduced carbon footprint. The Classpack provides the ideal solution for any school or organization looking to implement a greener procurement policy and to reduce their environmental impact.

The Eco Calc Classpack consists of 30 Aurora EC240 handheld calculators in a robust recycled plastic Gratnell's Tray, plus FREE emulator software for teaching via an interactive whiteboard and projector.

- 30x EC240 recycled calculators
- 3 rows of 10 calculators for easy checking
- Robust recycled plastic Gratnell's Tray
- Foam insert protects and separates each calculator
- Transparent hard protective lid
- Includes **FREE EMU-1** emulator software
- Software is compatible with Smart Board and Promethean Activboard
- **Aurora type CK-eco**

Please see Order Code 25-0646 for full details of an individual EC240 calculator.

Type	Order code	1+
Classpack of 30	<b>25-0648</b>	74.19

518252



Order code  
**25-0648**  
Only

**£74.19**

## CASIO

FX-83GTX GCSE Scientific  
Calculator Black

## Pack of 30

A class pack of 30 Casio FX-83GTX black scientific calculators housed in a Gratnell's tray with foam insert and transparent, hard protective lid.

The Casio FX-83GTX is suitable for use in every UK exam where a calculator is allowed.

- 30x casio FX-83GTX calculators
- Calculator colour: black
- 3 rows of 10 calculators for easy checking
- Robust plastic Gratnell's Tray
- Foam insert protects and separates each calculator
- Transparent hard protective lid

Type	Order code	1+
FX-83GTX classpack 30	<b>25-0750</b>	259.00

568890



Order code  
**25-0750**  
Only

**£259.00**

## CASIO

FX-85GTX GCSE Scientific  
Calculator Dual Powered

## Pack of 30

A class pack of 30 Casio FX-85GTX black scientific calculators housed in a Gratnell's tray with foam insert and transparent, hard protective lid.

The Casio FX-85GTX is suitable for use in every UK exam where a calculator is allowed.

- 30x casio FX-85GTX calculators
- Calculator colour: black
- 3 rows of 10 calculators for easy checking
- Robust plastic Gratnell's Tray
- Foam insert protects and separates each calculator
- Transparent hard protective lid

Type	Order code	1+
FX-85GTX classpack 30	<b>25-0751</b>	300.00

568890



Order code  
**25-0751**  
Only

**£300.00**



**CASIO**

**ClassWiz Fx-991EX Advanced Scientific Calculator**

The Casio Fx-991EX, part of Casio's ClassWiz series, offers a new high-resolution LCD display with 192 x 63 pixels and a resolution that is four times higher than that of the familiar displays of the old FX-ES-plus series. In addition, the new ClassWiz series boasts new hardware with a faster processor and double the memory.

A spreadsheet function allows the user to perform basic spreadsheet calculations on a scientific calculator for the first time. In addition, results can be viewed on a smartphone or tablet thanks to the newly available QR code function.

- Advanced scientific calculator for post-16 mathematics
- Spreadsheet with cell referencing for modelling and iteration
- Numeric differentiation, integration and equation solving
- Binomial and Normal probability distributions
- Permitted for use in UK school examinations
- 552 functions
- Display: 'Natural Textbook Display', natural V.P.A.M.
- High-resolution LCD, 63 x 192 dots, 16/10 + 2 digits
- Power supply: solar plus battery (1x LR44)
- Slide-on hard case
- Dimensions: 165.5 x 77 x 11.1mm
- Weight: 90g
- **Casio type Fx-991EX**

Type	Order code	1+
Fx-991EX scientific	<b>25-0316</b>	22.12



**CASIO**

**Scientific Calculators**



The **Casio FX-83GTX** is the upgraded version of the best-selling FX-83GTPUS scientific calculator, offering additional features such as a clearer display, clearer menus, a faster processor and 14 additional functions.

The large Natural Textbook Display shows mathematical expressions like roots and fractions as they appear in textbooks, so increasing comprehension because results are **easier to understand**.

- Suitable for use in every UK exam where a calculator is allowed
- Recommended and approved for Key Stages 3 and 4
- 274 functions include Ratio, Digit Separator, Advanced Statistics, Advanced Tables and Variables List
- Slide-on protective hard cover included
- Clear 192 x 63 LCD display
- Easy and clear menu function
- 3 year guarantee
- Auto power-off
- Requires 1 x AAA battery (supplied)

Colour	Order code	1+
Black	<b>25-0746</b>	10.80
Blue	<b>25-0747</b>	10.80
Pink	<b>25-0748</b>	10.80

**CASIO**

**Dual Powered Scientific Calculator**

This upgraded version of the **Casio FX-85GTPUS** dual-powered scientific calculator contains a range of additional features such as a clearer display, clearer menus, a faster processor and 14 additional functions. The **Casio FX-85GTX-S-UT** can be used legitimately in every UK exam where a calculator is allowed. The large Natural Textbook Display shows mathematical expressions like roots and fractions as they appear in textbooks which increases comprehension because the results are easier to understand.

- Recommended and approved for Key Stages 3 and 4 (including GCSE, National and Higher, Junior and Leaving)
- 274 functions; new functions include Ratio, Digit Separator, Advanced Statistics, Advanced Tables and Variables List
- Slide-on protective hard cover included
- Solar powered with battery back-up
- Clear 192 x 63 LCD display
- Easy and clear menu function
- 3 year guarantee
- Manufacturer's part **FX-85GTX-S-UT**

Colour	Order code	1+
Black	<b>25-0745</b>	12.52



**CASIO**

**FX-9860GIII Graphic Calculator**

The **Casio FX-9860GIII** graphic calculator has a large high-contrast display, natural input and output, and 3MB of Flash-ROM memory.

The calculator has a large "Natural" display that shows fractions, square roots and other numerical expressions in the same way as they appear in the maths text books. The programming application "Python" is also integrated.

There are a whole host of functions available that cover basic mathematics, graphic representation, statistics, differential and integral calculus, programming, financial mathematics, spreadsheet calculations, etc.

- Natural display 64 x 128 pixels with backlighting
- RAM/Flash ROM memory 61 kB/3 MB
- Unit conversions
- Cost/profit margin calculation
- Additional calculator applications/add-ins
- Operating system updates available
- eActivity
- Hard protective case
- Computer-to-calculator cable
- Automatic shut-off
- PC connectivity
- Main battery 4 x AAA
- Size 176 x 84 x 19mm
- Weight 190g

Type	Order code	1+
Graphic calculator	<b>25-0760</b>	75.90



**CASIO**

**SL Series Pocket Calculators**

These **basic** calculators from world renowned **Casio** are super simple to use and are ideal for all basic calculations.

- Ideal for education
- Sign change key
- Large + key
- 3-Digit comma marker
- 3-Key memory
- Auto power off
- Dual powered - solar and battery

Type	Order code	1+
SL-460L-S-UP Pocket Calculator	<b>25-0752</b>	2.62
SL-320TER-SK-UP 12 Digit Pocket Calculator	<b>25-0753</b>	5.81



**CASIO**

**HS-8V Basic Calculator 62 x 102 x 9mm**

A dual-powered (solar/battery) 8-digit calculator, ideally suited to educational applications as the low-cost makes it possible to allocate one per student. The dual-power facility allows use in darker environments than solar power only.

- 4 basic functions (+, -, x, %), plus mark-up percentage, sign change key and square root
- 3-key single memory, large '+' key and auto power-off
- Dimensions: 102 x 57 x 8mm
- Weight 35g

Replacement batteries type LR54/SR54.

Type	Order code	1+
HS-8V	<b>25-0128</b>	3.20



**CASIO**

**Desktop Calculator Currency Conversion**

With its recycled plastic housing, the solar-powered Casio MS-88 ECO Desktop Calculator means you can crunch the numbers without crunching the environment.

The MS-88 ECO has plenty of useful functions in addition to the normal calculation facilities, including currency conversion and square root calculation.

- Extra large 8-digit LC display
- 2-way power
- Key rollover
- Independent memory
- 3 digit comma markers
- Rapid correction key
- Dimensions 30.7mm x 103mm x 145mm
- Weight 120g
- Runs off 1 CR2032 battery
- Manufacturer's part **MS88ECO**

Type	Order code	1+
MS 88 ECO	<b>19-1958</b>	7.84



## CASIO

**Basic Calculator Casio Desktop MX8S  
103 x 137 x 31mm**

The Casio MX-8B desktop calculator has a big 8-digit display and is ideal for use both in the office and in the classroom. With a dual power facility, the battery ensures the calculator goes on working even where there is no available light for solar power.



- Angled best view display
- Large + key
- Percentage key
- Mark-up key
- 3 digit comma marker
- Sign change key
- Square root key
- Auto power off
- Plastic case
- Manufacturer's part **MX8B**

Type	Order code	1+
MX 8 S	<b>19-1962</b>	4.39

517693

## CASIO

**JF-120ECO 12 Digit ECO Calculator**

The Casio JF-120ECO is an environmentally friendly 12-digit **desk calculator** that is ideal for use at home, at work, in the office, the classroom - anywhere where a desk calculator is needed. The calculator has a casing that is made from recycled plastic, and is powered by eco-friendly solar energy combined with a mercury-free battery.

**Some of the features include:**

- Large, angled 12-digit display
- Currency converter
- Tax calculations
- Square root
- Sign change key
- Four constants (k)
- 3-Digit comma marker
- 4-Key memory
- Key rollover
- Correction key
- 00 Key
- Grand total (GT) key
- Round up/down selector
- Decimal selector (0,1,2,3,4,ADD)
- Helps protect the environment
- Upper and lower case made from recycled plastic
- Auto power off
- Dual powered - solar and battery
- Non-stick plastic keys
- Dimensions 107 x 173 x 26mm
- Weight 160g
- Back-up battery CR2032

Type	Order code	1+
12 digit ECO calculator	<b>25-0754</b>	13.86

569002

Rapid

...where price meets quality

## CASIO

**Tax/Euro Calculators**

A range of Casio desktop calculators that all feature two-way power, battery and solar.

Available calculators are:

- Angled displays for ease-of-use in the home or office

Order code	Type	No of digits
<b>25-0755</b>	MS-8B	8
<b>25-0756</b>	MS-8OVERII-SK-UP	8
<b>25-0757</b>	DH-12TER-SK-UP	12
<b>25-0758</b>	MS-120TER	12
<b>25-0759</b>	MS-120BM-SK-UP	12

Type	Order code	1+
8 Digit Calculator - Tax calculation	<b>25-0755</b>	4.49
8 Digit Tax/Euro Calculator Metal Cover	<b>25-0756</b>	5.40
12 Digit Tax/Euro Calculator	<b>25-0757</b>	14.32
12 Digit Tax/Euro Calculator Metal Face	<b>25-0758</b>	11.07
12 Digit Tax/Euro/Profit Calculator	<b>25-0759</b>	7.90

569003

## CASIO

**Desktop Calculator Currency Conversion**

With its recycled plastic housing, the solar-powered Casio MS-88 ECO Desktop Calculator means you can crunch the numbers without crunching the environment.

The MS-88 ECO has plenty of useful functions in addition to the normal calculation facilities, including currency conversion and square root calculation.

- Extra large 8-digit LC display
- 2-way power
- Key rollover
- Independent memory
- 3 digit comma markers
- Rapid correction key
- Dimensions 30.7mm x 103mm x 145mm
- Weight 120g
- Runs off 1 CR2032 battery
- Manufacturer's part **MS88ECO**



Type	Order code	1+
MS 88 ECO	<b>19-1958</b>	7.84

517692

## AURORA

**Tax Calculator - 12 Digits Handheld  
Aurora HC208TX**

The Aurora HC208TX is an executive handheld solar calculator with a stylish and durable all-metal casing. It has a programmable one-touch Tax feature, ideal for adding or subtracting VAT.



- 12-digit, clear, easy view LCD display
- Programmable tax feature
- All-metal casing
- Soft rubber keys
- Foldover protective wallet
- Solar power with back-up battery
- Auto power off
- 3-key memory
- Percentage key
- Size 70 x 119 x 10mm
- **Aurora type HC208TX**

Type	Order code	1+
HC208TX Calculator	<b>25-0652</b>	3.77

518260

## AURORA

**Calculator (Cost/Sell/Margin/Tax)**

The Aurora DT910P desktop calculator calculates any variation of Cost/Sell/Margin and displays all 3 parts of your final answer. In addition, its programmable one-touch Tax feature is ideal for adding or subtracting VAT, making it an excellent calculator for business.



- Large 12-digit LCD display
- Cost/Sell/Margin calculation
- One-touch Tax feature
- Fixed angle display
- Auto power-on when any key is pressed
- Solar power with battery back-up
- Auto power off
- Backspace correction
- 3-key memory
- +/- sign change, Double zero and Percentage keys
- Durable hard plastic keys
- Size: 95 x 140 x 33mm
- **Aurora type DT910P**

Type	Order code	1+
DT910P Calculator	<b>25-0656</b>	7.30

518262

## SHARP

**EL-243 S Pocket Calculator**

The Sharp EL-243S is a pocket calculator with a twin power system, operating from both battery and solar energy.



- Large 8-digit display
- 3 key memory
- Foldaway case
- Solar and battery operation
- Colour: white, blue
- Dimensions 105 x 64 x 11mm
- Weight 51g
- **Sharp type EL-243S**

Takes 1x LR1130 button cell, included.

Type	Order code	1+
Pocket calculator	<b>57-4623</b>	4.72

545266

**Quick Quote**

Quick quote service available online

Either click on a product and ask for a quick quote or visit

**www.rapidonline.com/quotation** for more details

**SHARP**

**EL-250S Calculator with Tax Function**

The Sharp EL-250 is an ergonomically shaped calculator with a large 8-digit display.

- Solar and battery operation
- 4-key memory
- Tax calculation
- Thousands dividers
- Colour: white, blue
- Dimensions 115 x 71mm
- Weight 58g
- **Sharp type EL-250S**



Type	Order code	1+
Tax calculator	57-4624	5.22

545267

**SHARP**

**EL-338 GGY Desktop Calculator**

The Sharp EL-338 GN is a compact, elegant and functionally designed desktop calculator.

The extra large, tilting display is enclosed by a glass-like frame that emphasizes and adds clarity to the display.

- Tiling display
- Profit margin calculation
- Solar and battery operation
- Profit margin calculation
- Tax calculation
- Decimal digits F320A
- Rounding
- Total summing function
- Functions symbol
- 1000s dividers
- Colour: white
- Dimensions: 200 x 135mm
- Weight 220g
- **Sharp type EL-338GN**

Takes 1x LR44 button cell, included.



Type	Order code	1+
Desktop calculator	57-4632	14.11

545275

**SHARP**

**EL-2125C Desktop Calculator**

The Sharp EL-2125C is a desktop calculator with large, tilting 12-digit LCD display.

- Solar and battery operation
- Tax computation function
- Metal surface
- Well laid out keyboard
- Conversion function, 3 rates
- Round-up/rounding off
- Right-of-comma positions F, 5, 4, 3, 2, 1, 0, A
- Result comparison function
- 4-key memory
- 1000s dividers
- Double-zero key
- Dimensions: 195 x 140mm
- Weight: 215g
- **Sharp type EL-2125C**

Takes 1x LR44 button cell, included.



Type	Order code	1+
Desktop calculator	57-4633	24.19

545276

**Measurement & Time**



**Mathematical Balance**



This balance allows children to easily perform mathematical functions with immediate visual and physical verification of their results.

- The reverse of the number strip may be printed or written on if required
- The balance can be completely dismantled for storage
- Includes 20 x 10g weights which are 10cm long and 3cm wide
- Complete with instruction booklet
- Assembled size: 34cm x 65cm
- Suitable for **Key Stages 1 & 2** (ages 5 to 11)

Type	Order code	1+
Mathematical balance	52-0696	11.37

071846



**Balance Kit**



This balance kit contains common components so that the mathematical balance kit (52-0696) can be easily assembled.

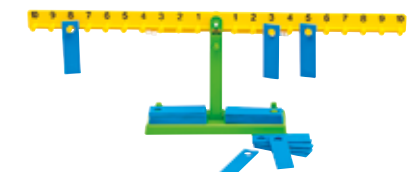
- Complete with sturdy carrying case in which all the components can be stored
- Dimensions of case: 51cm x 28.5cm x 18.5cm
- Suitable for **Key Stages 1 & 2** (ages 5 to 11)

Type	Order code	1+
Balance kit	52-0698	28.59

071847

**Rapid**

**Number Balance**



This versatile tool helps children to find out about addition by 'balancing' numbers. The scale balances when the sum of the weights on one arm equates to the sum of the weights on the other.

- Includes 20x 10g weights
- Size: 655 x 210mm

Type	Order code	1+
Number balance	52-0857	11.64

547673

**Rapid**

**Stacking Weights - Pack of 80**

A pack of 80 stackable plastic weights, ideal for use with educational scales and weighing apparatus.

**Pack contains:**

- 40x 1 gram
- 20x 5 grams
- 10x 10 grams
- 10x 20 grams

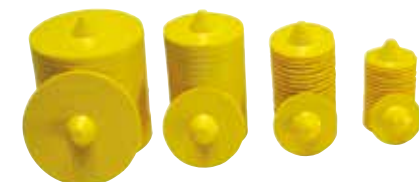


Type	Order code	1+
Stacking weights (80)	52-0891	9.29

547689



**Stackable Weights**



A set of 80 clearly marked stackable weights for use with most scales and balances.

- Supplied with 20 each of 1g, 2g, 5g and 10g
- Suitable for **Foundation and Key Stages 1 & 2** (ages 4 to 11)

Type	Order code	1+
Stackable weights	52-1592	6.49

122171

**wonder workshop**

**Dash, Dot & Cue**

See page 63



**Rapid**  
...where price meets quality



### Litre Set



The Litre Set demonstrates how the same amount of liquid appears to be more or less, when poured into containers of different shapes. The Litre Set contains a flat cylinder, cube, rectangle and one litre cylinder, which all hold 1 litre, and a half litre cylinder. Each is clearly marked so that smaller amounts can be measured.

- Demonstrates how the same amount of liquid appears to be more or less, when poured into containers of different shapes
- Contains a flat cylinder, cube, rectangle and one litre cylinder, which all hold 1 litre, and a half litre cylinder
- Each container is graduated so that smaller amounts can be measured

Type	Order code	1+
5-piece Litre Set	52-3113	13.27

517032



### Number Juggler

The juggler gives a fun but accurate indication of correct or incorrect answers to addition and subtraction.



- Children will soon discover that some numbers are heavier than others
- Teaches weight and value
- Ideal for simple addition and subtraction
- Play the hidden number game
- Lots of fun while learning
- Suitable for **Foundation** and **Key Stages 1 & 2** (ages 4 to 11)

Type	Order code	1+
Number juggler	52-9616	1.43

018911

## Exercise Books

Our range of exercise books can be found online at  
[www.rapidonline.com/education](http://www.rapidonline.com/education)



## Money



### UK Sterling Play Coins

These sterling play coins are realistic, allowing children to identify different coins and learn the value of money.

- Coins have been approved by The Royal Mint
- Safe, durable and washable
- Suitable for **Key Stages 1 & 2** (ages 5 to 11)
- 1p, 2p, 5p, 10p, 20p, 50p and £1 supplied in **packs of 100**
- £2 coins supplied in **packs of 50**



Type	Order code	1+
1p coins pack of 100	52-0712	2.39
2p coins pack of 100	52-0714	2.39
5p coins pack of 100	52-0716	2.39
10p coins pack of 100	52-0718	2.39
20p coins pack of 100	52-0720	2.55
50p coins pack of 100	52-0722	2.55
£1 coins pack of 100	52-0724	1.15
£2 coins pack of 50	52-0726	5.75

018586



### Mixed Euro Coins



Plastic Euro coins for teaching young children about money.

- Life-size, realistic-looking coins
- Contains a variety of international coin backs from seven different countries
- Includes 20 each of 1 cent, 5 cent and 10 cent; 10 each of 20 cent, 50 cent and 1 Euro; five each of 2 cent and 2 Euro
- Suitable for **Key Stages 1, 2 & 3** (ages 5 to 14)
- Supplied in **bags of 100**

Type	Order code	1+
Euro coins	52-3042	3.35

014186

## STEAM resources

Don't forget to visit our  
STEAM Lab online

[www.rapidonline.com/steam-lab](http://www.rapidonline.com/steam-lab)

## Numeracy



### Polyhedra Dice Set



This comprehensive set of 162 plastic dice is supplied in a carry case for easy storage.

The set includes dice of various shapes and numbers of sides and is ideal for learning about numbers, counting, arithmetic, place value, outcomes and probability.

#### Set includes:

- 10x 10-sided dice, 0-9
- 10x 10-sided dice, 1-10
- 10x 10-sided tens dice, 10-100
- 10x 10-sided hundreds dice, 100-1000
- 10x 10-sided thousands dice, 1,000-10,000
- 10x 12-sided dice, 1-12
- 10x 6-sided dice, numbered 1-6
- 30x 6-sided dice, spotted 1-6
- 12x 6-sided dice, blank, white
- 10x 6-sided dice, addition and subtraction
- 10x 6-sided dice, division and multiplication
- 10x 4-sided dice
- 10x 8-sided dice
- 10x 20-sided dice

Type	Order code	1+
Polyhedra Dice Set	06-0299	26.74

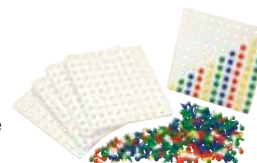
529993



### Pegboards

A set of 5 square pegboards, ideal for pattern, symmetry, sorting and sequencing work.

- 5 square 100-hole pegboards, each 160 x 160mm
- 1,000 assorted coloured mushroom pegs
- Creative ideas leaflet
- Supplied as a **set of 5**



Type	Order code	1+
Set of 5 pegboards	52-0668	11.81

011450





## Centimetre Pinboard

A large pinboard, ideal for demonstrating geometric concepts, introducing the names of shapes, working out areas, symmetry work and fractions.

- Use with coloured rubber bands (supplied) for visual impact
- Ideal for block or line graphs
- Great with co-ordinates work
- 1cm square grid on one side
- Over 700 pins
- Size 280 x 280mm
- Suitable for **Key Stages 1 & 2** (ages 5 to 11)
- Supplied **singly**



Type	Order code	1+
Centimetre pinboard	52-0672	4.61

071449



## Big Peg Board



Perfect for younger students, this large board and 25x coloured pegs enable children to quickly create or to follow designs and patterns.

The colourful plastic pegs fit easily into the 1cm holes on the peg board and small children and those with motor difficulties will find that the size and shape of the pegs makes them easy to manipulate.

Each peg has a hole for threading activities and they can be stacked for block graph, sequencing and 1 to 5 abacus work.

- Size 27 x 27cm
- Suitable for **Key Stages 1 & 2** (ages 5 to 11)

Type	Order code	1+
Big peg board	52-1610	10.36

122178



## Base 10 Group Set

Bring to life the relationships between units, tens, hundreds and thousands.

- Each piece is marked in centimetre squares to highlight its relationship to the whole
- 100 units (yellow)
- 50 rods of tens (green)
- 30 sheets of hundreds (blue)
- 4 blocks of thousands (red)
- Suitable for **Key Stages 1, 2, 3 & 4** (ages 5 to 16)



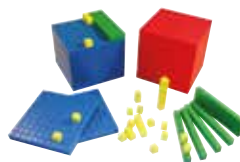
Type	Order code	1+
Base 10 set	06-0784	25.31

071432



## Interlocking Base 10 Sets

These Base 10 Block Sets from Invicta help children to learn basic mathematical concepts including addition, subtraction and place value. The Base Ten Sets consist of cubes (units), rods (tens), flats (hundreds) and blocks (thousands).



This fully interlocking system allows pupils to join the components together for easy use. Each piece is clearly marked in centimetre squares to highlight how each unit relates to the whole.

Set **52-3107** consists of 100 yellow cube units, 10 green rods, 10 blue flats and 1 red block. Class Set **52-3106** consists of 100 yellow cube units, 50 green rods, 30 blue flats and 4 red blocks.

- Helps children learn basic mathematical concepts like addition, subtraction and place value
- Set consist of cubes (units), rods (tens), flats (hundreds) and blocks (thousands)
- Fully interlocking system allows pupils to join the components together for easy use
- Each piece clearly marked in centimetre squares to show how each unit relates to the whole
- **52-3107** consists of 100 yellow cube units, 10 green rods, 10 blue flats and 1 red block

Type	Order code	1+
Base 10 Structure Set	52-3107	9.62

517025



## Snap Cubes - Set of 500



These 2cm cubes in 10 assorted colours connect on all six sides to aid with counting and number skills.

- Easy for small hands to connect and twist apart
- Can be used in place of any 2cm cube, and fit in Unifix apparatus and materials
- Includes a Teachers guide
- Suitable for **Key Stages 1 & 2** (ages 5 to 11)
- Available in **sets of 500**

Type	Order code	1+
Snap cubes set of 500	52-0854	32.05

072079

**Can't find what you need?**

Get in touch

[education@rapidonline.com](mailto:education@rapidonline.com)



## Cuisenaire Plastic Rods



The original and most versatile of maths equipment, these rods have been helping the understanding of maths for more than 80 years.

- Ideal for demonstrating:
- Addition and subtraction
- Multiplication and division
- Fractions and decimals
- Geometry and measurement
- Patterns and algebra
- Probability and statistics
- Suitable for **Key Stages 1, 2, 3 & 4** (ages 5 to 16)
- **Classroom pack contains 444 rods** for use with 12 to 18 students

Type	Order code	1+
Classroom multipack	52-0872	45.36

072133



## Magnetic Learning Numbers



These **magnetic learning numbers** from Cicada are a fantastic introduction into the world of numbers, offering a fun way for children to enjoy digits and mathematics. Included are 10 big wooden number boards, each with a clear view plastic top and metal ball sealed inside. Use the permanently attached magnetic pen to guide the ball along the lines and curves of each number.

- Great for the classroom
- Dimensions: Board 10 x 15cms
- Manufacturer's part **C1994**

Suitable age: 3+ years.

Type	Order code	1+
Learning Numbers	52-2583	93.37

548821



## Double Six Dominoes

These colour-coded wooden dominoes are great for addition, subtraction and fraction work.

- Six sets of colour-coded dominoes
- 28 dominoes per colour
- Handy storage bucket
- Activity guide
- Suitable for **Key Stages 1 & 2** (ages 5 to 11)
- **Set of 168**



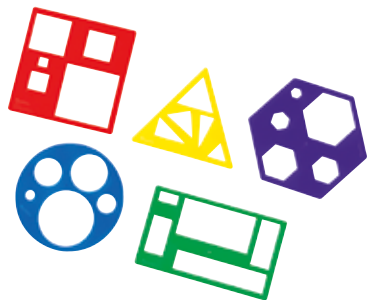
Type	Order code	1+
Dominoes	52-3012	17.99

074771

## Shape, Space & Measurement



### Shapes Template Sets



These Primary Shapes Templates, from Learning Resources, help young students make mental connections as they compare various shapes. Each template provides a well-known shape in 5 different sizes - plus another if you trace around the outside.

The set includes 5 labelled templates made from durable plastic - circle, triangle, rectangle, square and hexagon.

- Set of 5 templates
- Suitable for ages 4+
- Manufacturer's part **LER 5440**

Type	Order code	1+
Shapes Template	<b>06-8958</b>	4.19

517672



### Attribute Blocks Class Set

Attribute sets encourage and develop recreational play, sorting, shape recognition, tracing, understanding of 2D and 3D, and the measurement of areas and angles.

- Square, circle, hexagon, rectangle, and triangle



- 3 colours, 2 sizes and 2 thicknesses
- Ratio between large and small shapes 4:1
- Heavy-duty plastic
- Box lid doubles as stencil and shape sorter
- Complete with storage box and Learning by Logic booklet
- Suitable for **Key Stages 1 & 2** (ages 5 to 11)

Type	Order code	1+
Attribute blocks	<b>52-0682</b>	4.57

071448



### Mini Maths Shapes

A comprehensive range of 3-dimensional geometric shapes.

- Each shape comes in 4 colours and 4 sizes
- Shapes include cubes, prisms, cylinders and cones
- Suitable for **Key Stages 1 & 2** (ages 5 to 11)
- Supplied in **packs of 16**

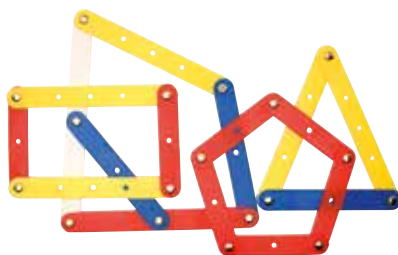


Type	Order code	1+
Mini maths shapes	<b>52-0738</b>	4.13

071831



### Geo Strips



This set of geo strips allows children to learn about shape by making the shapes for themselves. The colourful, flexible strips fasten together with the connectors to form a variety of geometric shapes.

- Set consists of 68 strips of various sizes, a box of connectors, a protractor and a set of 11 carefully graded work cards

Type	Order code	1+
Geo strips	<b>52-0748</b>	15.24

071839



### Folding Geometric Shapes

Perfect for illustrative teaching of symmetry, perimeter, surface area and volume, this set of eight 2-in-1 geometric shapes shows both 2, and 3-dimensional aspects.

- Each shape has both 2-D flat, fold-out form with 3-D clear plastic case
- Cylinder, square pyramid, cube, rectangular prism, cone, hexagonal prism, triangular pyramid and triangular prism
- Suitable for **Key Stages 1 & 2** (ages 5 to 11)



Type	Order code	1+
Folding shapes	<b>52-0870</b>	17.50

072131



### Geometric Foam Solids - Pack of 36



A pack of 36 solids made from tough non-toxic foam. The set includes 13 shapes: cones, spheres, cubes, rectangular prisms, pyramids and many more.

- Shapes have a common 40mm base
- Supplied as a **pack of 36**

Type	Order code	1+
Foam solids pk of 36	<b>52-0875</b>	14.29

547682



Gratnells

## Storage solutions

See our full range of Gratnells storage solutions online at [www.rapidonline.com/education](http://www.rapidonline.com/education)

