Year 5

Using and applying mathematics

 Solve one-step and two-step problems involving whole numbers and decimals and all four operations, choosing and using appropriate calculation strategies, including calculator use

I had one pound. I bought two cartons of drink and got thirty pence change.

How much did each carton of drink cost?

KS2 2006 Mental test level 3

A fruit pie costs fifty-five pence. What is the cost of three fruit pies?

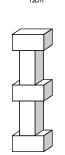
KS2 2004 Mental test level 3

are 12 cm long, 6 cm high and 6 cm deep.

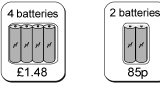
He builds this tower with five

bricks. How tall is the tower?

Martin has some bricks. They



A shop sells batteries in packs of 4 and packs of 2.



Simon and Nick want two batteries each. They buy a pack of four and share the cost equally. How much does each pay?

Mary buys 2 packs of two batteries. Hamid buys 1 pack of four. How much more does Mary pay than Hamid?

KS2 2000 Paper A level 3

Emily chooses two numbers. She adds the two numbers together and divides the result by 2. Her answer is 44. One of Emily's numbers is 12. What is Emily's other number?

KS2 2008 Paper B level 4

 Amir and Lara buy some fruit.

 Image: Amir and Lara buy some fruit.

 Image: Amir buy 2 pineapples

 for 1 kg

 pineapples

 for 1 kg

 each

 for a box

 Amir buys 2 pineapples and a box of peaches.

 How much does he pay?

 Lara buys half a kilogram of grapes and one pineapple.

 How much change does she get from £5?

KS2 2009 Paper A level 4

KS2 2003 Paper A level 4

The table shows the cost of coach tickets to different cities.

		Hull	Yark	Leeds
Adult	single	£12.50	£15.60	£10.25
Acuit	return	£23.75	£28.50	£19.30
Child	single	£8.50	£10.80	£825
Child	return	£14 <u>.</u> 90	£17 <u>.</u> 90	£14.75

What is the total cost for a return journey to York for one adult and two children?

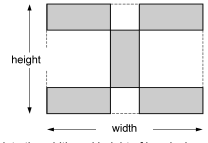
How much more does it cost for two adults to make a single journey to Hull than to Leeds?

KS2 2002 Paper B level 4

Kim has some rectangular tiles. Each one is 4 centimetres by 9 centimetres.



She makes a design with them.



Calculate the width and height of her design. KS2 2000 Paper A level 4

Mathematics: Year 5 Pitch and expectations

6

• Represent a puzzle or problem by identifying and recording the information or calculations needed to solve it; find possible solutions and confirm them in the context of the problem

Here are some digit cards.

2

Write all the three-digit numbers, greater than 500, that can be made using these cards.

6

KS2 2005 Paper A level 4

Jamie, Kate and Hassan run a 50m race.

4



Kate's time is 13 seconds. Jamie finishes 5 seconds before Kate. Hassan finishes 3 seconds after Jamie. What is Hassan's time in seconds?

KS2 2007 Paper B level 4

 \square and \bigcirc each stand for a different number.

What is the value of \bigcirc ?

Y4 Optional test 2003 Paper B level 4

Tina has read the first 85 pages in a book that is 150 pages long. Which number sentence could Tina use to find the number of pages she must read to finish the book?

- A 150 + 85 = □ B □ - 85 = 150 C 150 ÷85 = □
- D 150 85 = □

Sapna and Robbie have some biscuits. Altogether they have 14 biscuits.

Sapna has 2 more biscuits than Robbie. How many biscuits do Sapna and Robbie each have?

Show your method.

KS2 2005 Paper B level 4

Kate and Jamie each have some money. Altogether they have £1.50

Kate gives Jamie 10p so that they both have the same amount.

How much money did each have at the start?

Show your method.

KS2 2007 Paper B level 4

Tilly's parcel cost 55p to post. She stuck on 8 stamps. Each stamp was either 10p or 5p.

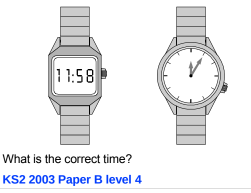




How many of each stamp did Tilly stick on her parcel?

Show how you worked out your answer.

One of these watches is 3 minutes fast. The other watch is 4 minutes slow.



Mathematics: Year 5 Pitch and expectations

• Plan and pursue an enquiry; present evidence by collecting, organising and interpreting information; suggest extensions to the enquiry

60 children visit the zoo.

They each vote for their favourite big cat. Complete the table.

favourite big cat	number of children
cheetah	7
lion	22
tiger	13
panther	
leopard	10
total	60

Now look at each sentence below. Put a tick (\checkmark) if it is true. Put a cross (\star) if it is not true.

Nine more children voted for the lion than for the leopard.

The lion was more popular than the tiger.

 \Box ¹/₄ of the children voted for the tiger.

Y3 Optional test 2003 paper A level 3

Suggest two more statements you could make about the information in the table.

This chart shows the musical instruments some children play.

	Lena	John	Rashid	Nicola	Yin
drums	~	~		<	
keyboard			✓		
trumpet	✓				✓
recorder			✓	✓	✓
piano	✓	✓	✓		

Who plays both recorder and drums? How many children play more than two musical instruments?

KS2 2001 Paper B level 3

Write another question you can ask about the information in the table.

A flag has four triangular sections.

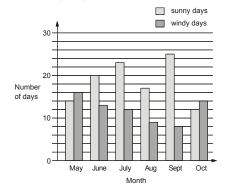


One triangle is red, one triangle is yellow, one triangle is blue and one triangle is green.

How many different flags can be made like this?

Suggest an extension to this enquiry (e.g. What if two of the sections are the same colour?).

The chart shows the number of sunny days and the number of windy days in six months.



Which months had more windy days than sunny days?

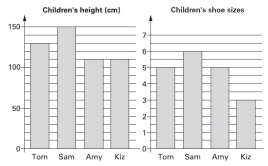
How many months had more than 15 sunny days?

How many more sunny days than windy days were there in June?

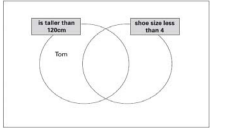
KS2 2007 Paper A level 4

Suggest another question that you could ask about the information in the graph.

These graphs show data about Tom, Sam, Amy and Kiz.



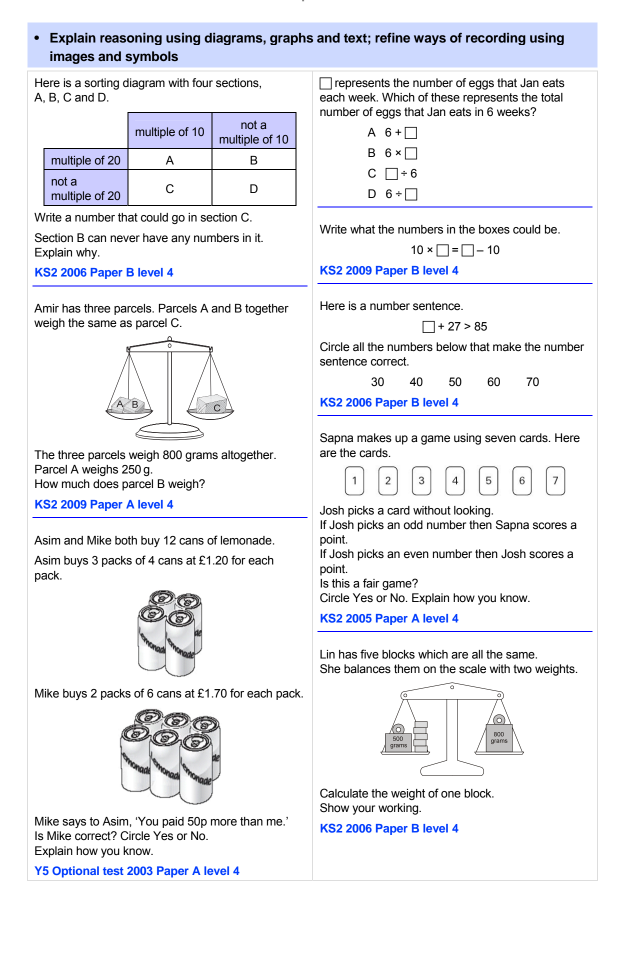
Use this data to write each child's name in the correct region on the Venn diagram. One has been done for you.



Y5 Optional test 2003 Paper B level 4

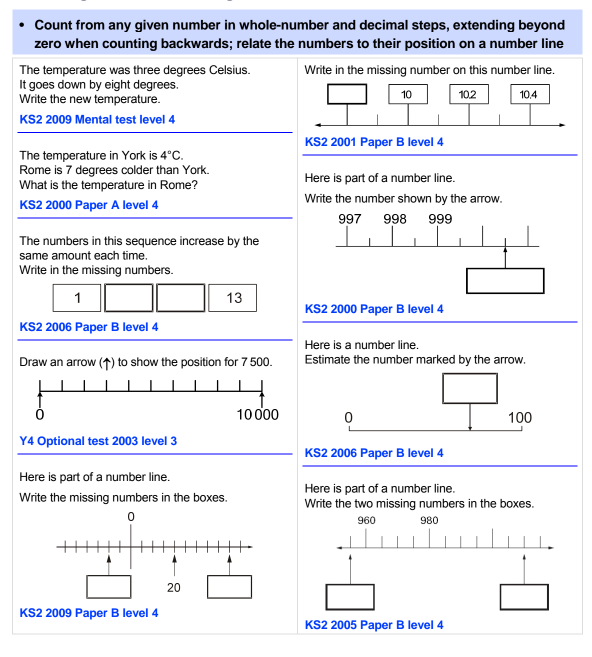
4 of 30 The National Strategies Primary Mathematics: Year 5 Pitch and expectations

• Explore patterns, properties and relationships and propose a general statement involving numbers or shapes; identify examples for which the statement is true or false				
What is the next odd number after nine hundred and ninety-nine?	Here is a sorting diagram for numbers. Write a number less than 100 in each space.			
KS2 2007 Mental test level 3	even not even			
The numbers in this sequence increase by 75 eachtime. Write in the two missing numbers.725800875950Colspan="2">Colspan="2"Colspan="2">Colspan="2"Co	a square number not a square number			
Here are five digit cards.	KS2 2004 Paper A level 4			
0 1 4 5 8 Use all five digit cards to make this correct.	Here are four digit cards. 7 5 2 1 Choose two cards each time to make the following two-digit numbers. The first one is done for you. an even number 52 a multiple of 9 a square number [] a factor of 96			
Write each label in the correct position on the	KS2 2003 Paper A level 4			
sorting diagram below. 72 56 54 84 63 49 45 75 KS2 2008 Paper B level 4 One number is in the wrong place on the sorting diagram. Put a cross (×) on it.	Here are five digit cards. $ \begin{array}{c c} 1 & 3 & 4 & 6 & 9 \\ \end{array} $ Use each card once to complete these statements. $ \begin{array}{c c} 8 & > 5 \\ 0 & < 2 \\ \hline 0 & < 2 \\ \hline & > 7 \\ \end{array} $ KS2 2008 Paper B level 4			
numbers numbers 90 105 200 171 42	Use the digits 2, 3 and 4 once to make the multiplication which has the greatest product.			
Y3 Optional test 2003 Paper B level 4	Amir says:			
Nadia is working with whole numbers. She says, 'If you add a two-digit number to a two-digit number you cannot get a four-digit number'. Is she correct? Circle Yes or No.	'All numbers that end in a 4 are multiples of 4.' Is he correct? Circle Yes or No. Explain how you know. KS2 2009 Paper A level 4			
Explain why. KS2 2000 Paper B level 4				



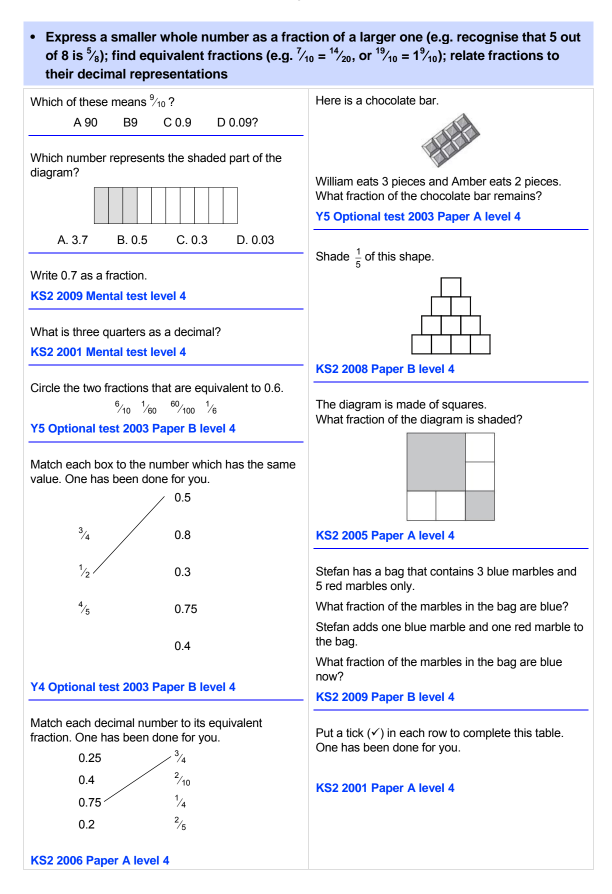
Mathematics: Year 5 Pitch and expectations

Counting and understanding number



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 Explain what each digit represents in who places, and partition, round and order these 	-
What number equals	Write the total as a decimal.
7 ones + 9 tens + 3 hundreds + 20 thousands?	$4 + \frac{6}{10} + \frac{2}{100} =$
A 2397 B 20397 C 23970 D 793020 E 203970	Write a number in the box to make this correct. $6.45 = 6 + 0.4 + \square$
In the number 14 073, what does the 4 represent? A thousands B hundreds C tens D ones	Here are four digit cards. 9 4 1 2 Use each digit card once to make the decimal number nearest to 20.
Draw two more lines to match 3500 to numbers with the same value. 35 hundreds	KS2 2008 Paper A level 4
3500 ones 35 tens 350 tens	Four oranges cost ninety-five pence. How much does each orange cost to the nearest penny? KS2 2009 Mental test level 5
350 hundreds Y4 Optional test 2003 Paper B level 4 Here are four digit cards.	Round each decimal to the nearest whole number. $6.01 \rightarrow \square$ $9.51 \rightarrow \square$ $7.75 \rightarrow \square$ Y5 Optional test 2003 Paper B level 4
Write in three of the digits to make the total nearest to 1000. $650 + \square \square =$	What number is halfway between zero point three and zero point four? KS2 2009 Mental test level 5
Y5 Optional test 2003 Paper B level 4	
A car costs more than £8600 but less than £9100. Tick (\checkmark) the prices that the car could cost.	Circle all the numbers that are greater than 0.6. 0.5 0.8 0.23 0.09 0.67 KS2 2007 Paper A level 4
£8569 £9090 £9130 £8999	Write a number that is bigger than nought point three but smaller than nought point four. KS2 2003 Mental test level 4
Y5 Optional test 2003 Paper B level 4	
What is four thousand seven hundred and seventy- three rounded to the nearest hundred? Y4 Optional test 2003 Mental test level 4	Write these numbers in order of size, starting with the smallest. 3.01 13.0 0.31 1.30 3.1 smallest KS2 2007 Paper B level 4



9 of 30 The National Strategies | Primary Mathematics: Year 5 Pitch and expectations

Understand percentage as the number of phundredths as percentages	parts in every 100 and express tenths and	
What percentage of the bar is shaded? Y5 Optional test 2003 Mental test level 4 What is seven-tenths as a percentage? KS2 2005 Mental test level 4 What is twenty out of forty as a percentage? KS2 2004 Mental test level 4 Hassan scores 40 out of 80 in a test. Kate scores 40% in the same test. Who has the higher score? Circle Hassan or Kate. Explain how you know. KS2 2007 Paper B level 4	Draw a line to join each fraction to a percentage of the same value. 10% $1/4$ $50%$ $1/10$ $25%$ $4%$ Y4 Optional test 2003 Paper B level 3 Put a ring around the percentage that is equal to three-fifths. 20% 30% 40% 50% 60% KS2 2007 Mental test level 4	
Use sequences to scale numbers up or do quantities (e.g. decrease quantities in a real	wn; solve problems involving proportions of cipe designed to feed six people)	
One orange costs nineteen pence. How much will three oranges cost? Y4 Optional test 2003 Mental test level 3 A fruit pie costs fifty-five pence. What is the cost of three fruit pies? KS2 2004 Mental test level 4 Four biscuits cost twenty pence altogether. How much do twelve biscuits cost? KS2 2005 Mental test level 4 Two rulers cost eighty pence. How much do three rulers cost? KS2 2002 Mental test level 4 Cakes are four for fifty pence. How many cakes will I get for two pounds? KS2 2008 Mental test level 4 Peanuts cost 60p for 100 grams. What is the cost of 350 grams of peanuts? Raisins cost 80p for 100 grams. Jack pays £2 for a bag of raisins. How many grams of raisins does he get? KS2 2000 Paper A level 4	4 pineapples cost £3.40. Calculate the cost of 1 pineapple. Y4 Optional test 2003 Paper A level 4 Cakes are four for fifty pence. How many cakes will I get for two pounds? KS2 2008 Mental test level 4 Here is a recipe for pasta sauce. Pasta sauce 300g tomatoes 120g onions 75g mushrooms Josh makes the pasta sauce using 900g of tomatoes. What weight of onions should he use? Y5 Optional test 2003 Paper B level 5	

Knowing and using number facts

• Use knowledge of place value and addition and subtraction of two-digit numbers to derive sums and differences, doubles and halves of decimals (e.g. 6.5 ± 2.7, halve 5.6, double 0.34)

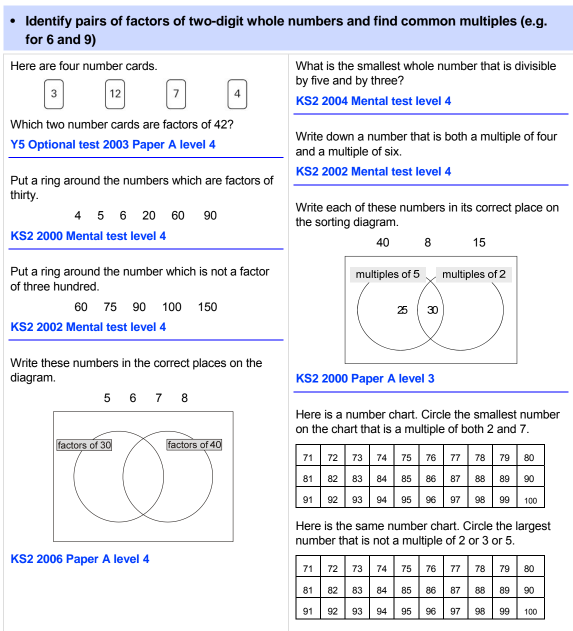
What is double ninety? KS2 2009 Mental test level 3	Add three point three to seven point seven. KS2 2009 Mental test level 4		
Double one hundred and fifty and then double the answer.	Add three point five to four point eight. KS2 2000 Mental test level 4		
KS2 2008 Mental test level 3 Halve twenty-seven.	Subtract one point nine from two point seven. KS2 2003 Mental test level 4		
KS2 2009 Mental test level 3 What is half of seven pounds? KS2 2007 Mental test level 3	Write the same number in each box to make this correct. $\Box + \Box + \Box = 10.5$ Y5 Optional test 2003 Paper A level 4		
Hayley makes a sequence of numbers. Her rule is 'find half the last number then add 10'. Write in the next two numbers in her sequence. 36 28 24	Circle two decimals that have a difference of 0.5 0.2 0.25 0.4 0.45 0.6 0.75 KS2 2009 Paper A level 4		
KS2 2003 Paper B level 3 Write the missing numbers in this sequence.	What is double fifteen point five? KS2 2001 Mental test level 4		
64 32 16 4 Y5 Optional test 2003 Paper B level 3	What is double one point seven? KS2 2006 Mental test level 4		
	In this sequence each number is double the previous number. Write in the missing numbers.		
	The first two numbers in this sequence are 2.1 and 2.2. The sequence then follows the rule: 'to get the next number, add the two previous numbers'. Write in the next two numbers in the sequence. 2.1 2.2 4.3 6.5 KS2 2003 Paper A level 4 Lara spends three pounds fifty-five.		
	She pays with a ten pound note. How much change does she get? KS2 2009 Mental test level 4		

Mathematics: Year 5 Pitch and expectations

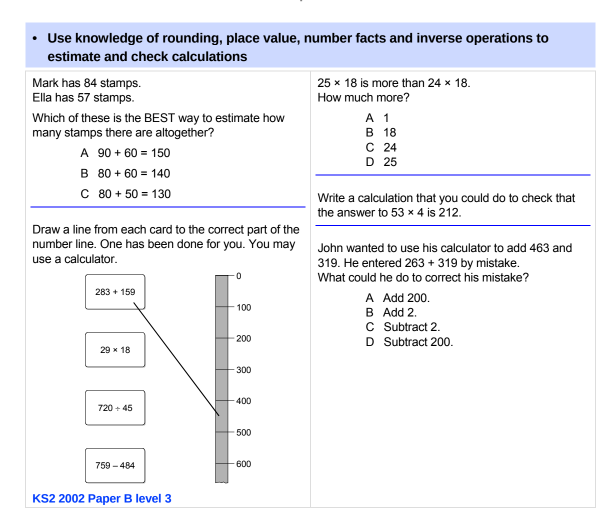
• Recall quickly multiplication facts up to 10 × 10, use to multiply pairs of multiples of 10 and 100; derive quickly corresponding division facts

Divide ninety by three.	Multiply six by nine.
KS2 2003 Mental test level 3	KS2 2009 Mental test level 4
What is thirty multiplied by seven?	How many sixes are there in thirty-six?
KS2 2004 Mental test level 3	KS2 2006 Mental test level 4
	-
How many hundreds are there in one thousand?	What is eight times eight?
KS2 2008 Mental test level 3	KS2 2008 Mental test level 4
Multiply eight by four, then add fifty.	How many nines are there in fifty-four?
KS2 2007 Mental test level 3	KS2 2003 Mental test level 4
Write in the missing numbers.	How many sevens are there in two hundred and
5 × 70 = 🗌	ten?
4 × 🗌 = 200	KS2 2000 Mental test level 4
KS2 2002 Paper A level 3	
	Five times a number is two hundred. What is the number?
Write in the missing number.	KS2 2004 Mental test level 4
600 × 4 = 🗌	
Y3 Optional test 2003 Paper A level 3	How many forties are there in eight hundred?
	KS2 2003 Mental test level 4
Write in the missing numbers in this multiplication grid.	
	Multiply seventy-five by twenty.
× 5	KS2 2008 Mental test level 4
4 20 36 32	
4 20 30 32	A number multiplied by four equals two hundred and eighty. What is the number?
35 63 56	KS2 2009 Mental test level 4
30 54 48	Write in the missing number.
KS2 2004 Paper A level 4	8 × 🗌 = 400
	KS2 2001 Paper A level 4

Mathematics: Year 5 Pitch and expectations



KS2 2008 Paper A level 4

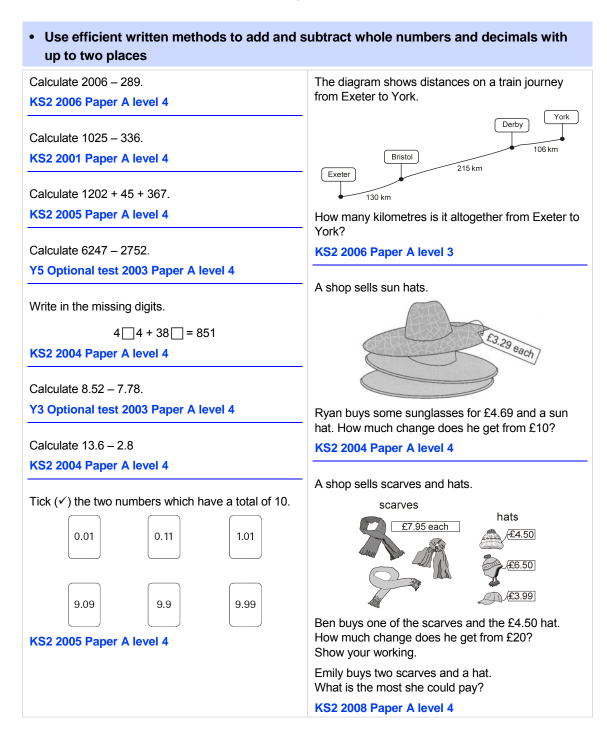


Mathematics: Year 5 Pitch and expectations

Calculating

• Extend mental methods for whole-number calculations, e.g. to multiply a two-digit by one-digit number (e.g. 12 × 9), to multiply by 25 (e.g. 16 × 25), to subtract one near-multiple of 1000 from another (e.g. 6070 – 4097)

Add together six and sixty-six. KS2 2007 Mental test level 3	What is three times one hundred and fifty? KS2 2006 Mental test level 3
Subtract twenty-one from forty. KS2 2008 Mental test level 3	What is twenty-one multiplied by nine? KS2 2000 Mental test level 4
Add together twenty, twenty-three and twenty-six. KS2 2009 Mental test level 3	Multiply ninety-one by two. KS2 2007 Mental test level 4
Add together nine, nineteen and twenty-nine. KS2 2007 Mental test level 3	How many twos are there in four hundred and forty? KS2 2007 Mental test level 4
Subtract three hundred and ninety-nine from eight hundred.	Multiply thirty-five by six. KS2 2009 Mental test level 4
What is one thousand minus one hundred and ten? KS2 2004 Mental test level 3	One orange costs nineteen pence. How much will three oranges cost? Y4 Optional test 2003 Mental test level 3
Take away ninety-five from one hundred and ten. KS2 2007 Mental test level 3	A fruit pie costs fifty-five pence. What is the cost of three fruit pies?
What number is two less than nine hundred and one? Y4 Optional test 2003 Mental test level 3	Oranges cost fifteen pence each. I buy four oranges. How much change do I get from a two pound coin?
Add together ninety, one hundred and ten and one hundred and twenty.	KS2 2007 Mental test level 4
KS2 2008 Mental test level 3	I think of a number, subtract ten and double the result. The answer is forty-four. What is my number?
What number is exactly half way between fifty and eighty?	KS2 2006 Mental test level 4
KS2 2008 Mental test level 3	What number is one hundred and ninety-nine more
Add one pound twenty to two pounds seventy-eight. KS2 2008 Mental test level 3	than four hundred and twenty-eight. Y5 Optional test 2003 Mental test level 4
	What is the difference between one thousand nine hundred and ninety-four and four thousand and three? Y5 Optional test 2003 Mental test level 4



Mathematics: Year 5 Pitch and expectations

٠	Use understanding of place value to multiply and divide whole numbers and decimals
	by 10, 100 or 1000

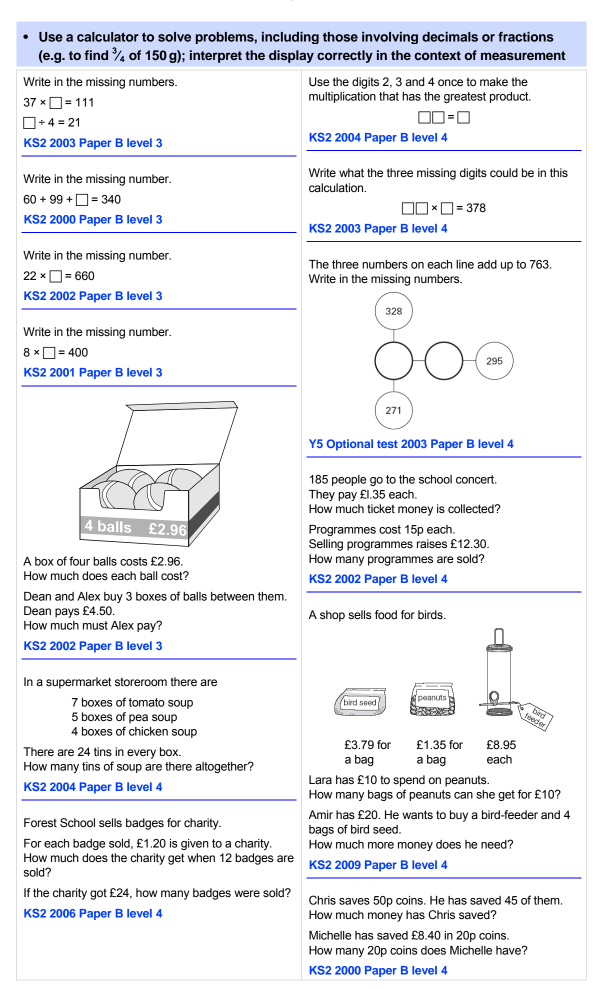
Divide three hundred and ninety by ten. KS2 2001 Mental test level 4	Divide thirty-one point five by ten. Y5 Optional test 2003 Mental test level 5
How many hundreds are there in one thousand? KS2 2008 Mental test level 3	What is seven point five divided by one hundred? KS2 2004 Mental test level 5
How many hundreds are there altogether in two thousand four hundred?	Divide nought point nine by one hundred. KS2 2006 Mental test level 5
Y5 Optional test 2003 Mental test level 4	
Divide nine thousand three hundred by one hundred.	What is nought point two six divided by ten? KS2 2001 Mental test level 5
KS2 2000 Mental test level 4	Ten times a number is eighty-six.
Write in the missing number. 3400 ÷ 🗌 = 100 Y4 Optional test 2003 Paper B level 4	What is the number? KS2 2002 Mental test level 5

• Refine and use efficient written methods to multiply and divide HTU × U, TU × TU, U.t × U, and HTU ÷ U

Calculate 453 × 8.	Calculate 942 ÷ 6	
Y4 Optional test 2003 Paper A level 4	Y5 Optional test 2003 Paper A level 4	
Calculate 47 × 32.	Calculate 364 ÷ 7	
Y5 Optional test 2003 Paper A level 4	KS2 2008 Paper A level 4	
Calculate 17 × 5 × 4.	Calculate 847 ÷ 7.	
KS2 2007 Paper A level 4	KS2 2001 Paper A level 4	
Calculate 417 × 20 KS2 2002 Paper A level 4	Write the same number in each box to make this correct. $\Box + \Box + \Box = 10.5$	
Calculate 45.3 × 6	Y5 Optional test 2003 Paper A level 4 A rectangular swimming pool is 25 metres long and 10 metres wide.	
KS2 2008 Paper A level 4 Write in the missing digits to make this correct. 4 × 6 2 0 5 2		
KS2 2001 Paper A level 4	David swims 5 lengths. Rosie swims 12 widths.	
	How much further does David swim than Rosie?	
	KS2 2006 Paper A level 4	

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• Find fractions using division (e.g. $\frac{1}{100}$ of 5 quantities (e.g. 10%, 5% and 15% of £80)	kg), and percentages of numbers and
What is one-fifth of twenty-five?	What is ten per cent of ninety metres?
Y4 Optional test 2003 Mental test level 3	What is fifty per cent of ten?
What is three-quarters of two hundred?	KS2 2000 Mental test level 4
KS2 2000 Mental test level 4 Match each box to the correct number.	What is fifty per cent of twenty pounds? KS2 2003 Mental test level 4
One has been done for you. 45 1/3 of 30 40	Calculate 60% of 765. KS2 2000 Paper B level 4
35 [¹ / ₃ of 75] 30	Calculate 5% of £3600. KS2 2004 Paper A level 5
25 ¹ /₅ of 150 15	
KS2 2001 Paper B level 4	
Calculate ³ / ₄ of £15. KS2 2006 Paper B level 4	
Calculate ³ / ₄ of 840. KS2 2000 Paper A level 4	
What is three-quarters of forty-four? KS2 2008 Mental test level 5	
Calculate ¹ / ₅ of 325. Y5 Optional test 2003 Paper B level 5	



Mathematics: Year 5 Pitch and expectations

Understanding shape

Identify, visualise and describe properties of rectangles, triangles, regular polygons and 3-D solids; use knowledge of properties to draw 2-D shapes and identify and draw nets of 3-D shapes
Two of these diagrams are nets for a triangular prism. Put a tick (
in them.
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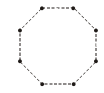


KS2 2008 Paper B level 4

Here is a regular hexagon. Join three of the dots to make an equilateral triangle. Use a ruler.

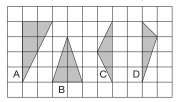


Here is a regular octagon. Join three of the dots to make an isosceles triangle. Use a ruler.



KS2 2004 Paper B level 4

Here are four triangles on a square grid.



Write the letters of the two isosceles triangles.

KS2 2007 Paper B level 4

Imagine a triangular prism. How many faces does it have? KS2 2006 Mental test level 4

KS2 2007 Paper A level 4

Emily has 6 cubes. She sticks them together to make this model.



She paints the sides of the model grey all the way round. She leaves the top and the bottom of the model white.

How many of the cubes in the model have exactly two faces painted grey?

KS2 2008 Paper A level 4

Here is an open top cube.



Here is the net from which it is made. Put a tick (\checkmark) on the square which is its base.

Y5 Optional test 2003 Paper A level 4

This cube is shaded all the way round so that the top half is grey and the bottom half is white.

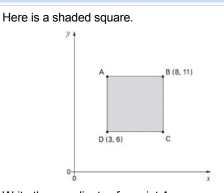


Here is the net of the cube. Complete the shading.

KS2 2006 Paper B level 4

Mathematics: Year 5 Pitch and expectations

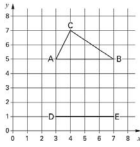
• Read and plot co-ordinates in the first quadrant; recognise parallel and perpendicular lines in grids and shapes; use a set-square and ruler to draw shapes with perpendicular or parallel sides



Write the coordinates for point A.

Y5 Optional test 2003 Paper B level 4

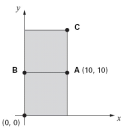
Kyle has drawn triangle ABC on this grid.



Holly has started to draw an identical triangle DEF. What will be the coordinates of point F?

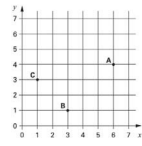
Y5 optional test 2003 Paper B level 4

The diagram shows two identical squares.



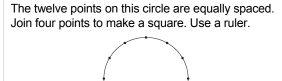
A is the point (10,10). What are the coordinates of B and C?

KS2 2005 Paper B level 4



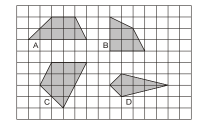
A, B and C are three corners of a rectangle. What are the coordinates of the fourth corner?

Y4 optional test 2003 Paper B level 4



KS2 2009 Paper B level 4

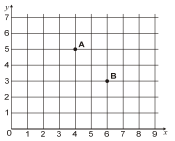
Here are some shapes on a grid.



Write the letter of each shape that has one pair of parallel sides.

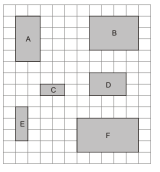
KS2 2007 Paper A level 4

A, B, C and D are the vertices of a rectangle. A and B are shown on the grid.



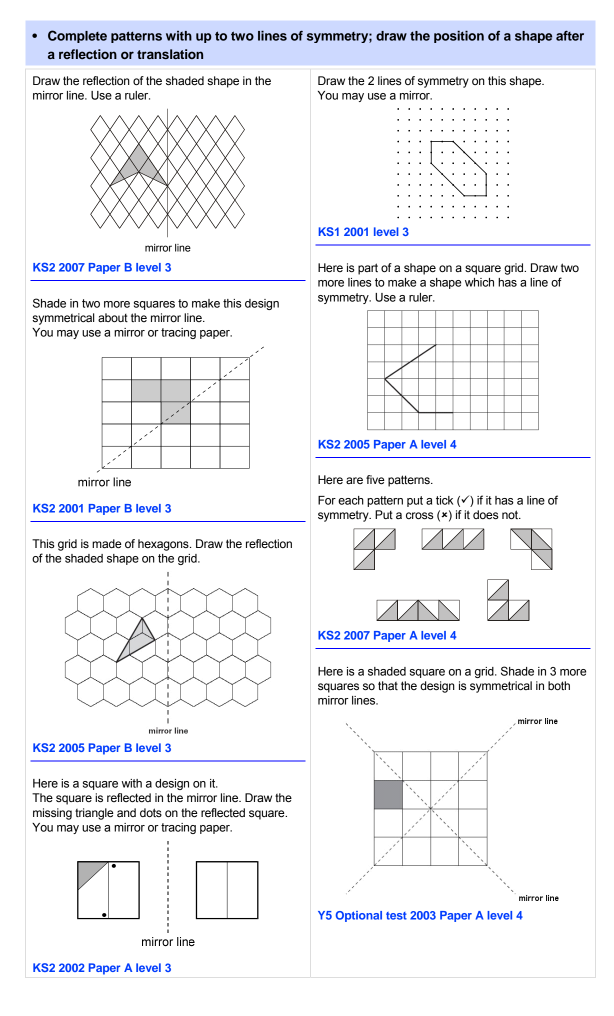
D is the point (3, 4). Write the coordinates of point C. **KS2 2006 Paper B level 4**

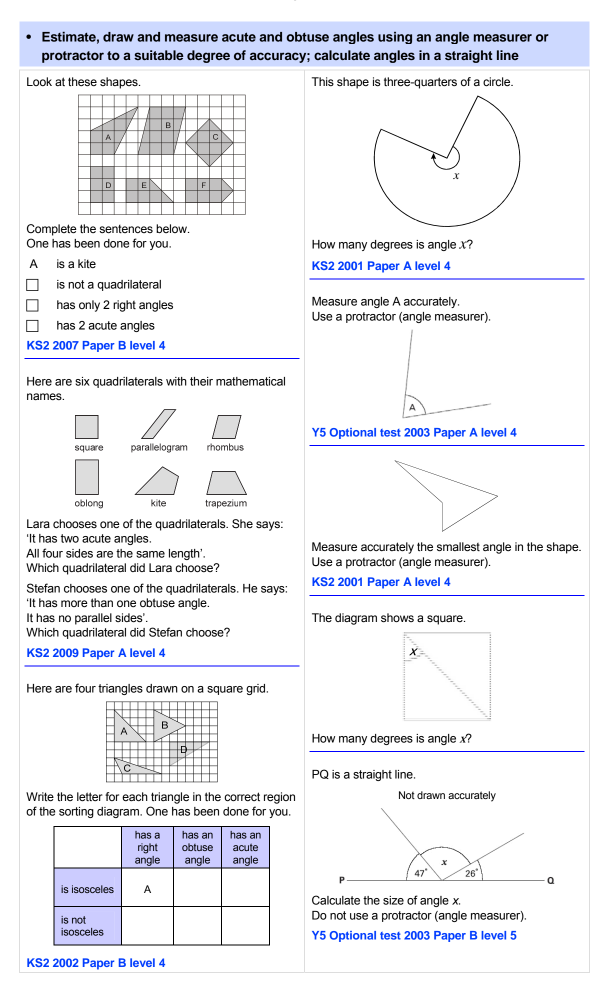
Here are six rectangles on a grid.



Which two rectangles fit together, without overlapping, to make a square?

KS2 2008 Paper A level 4





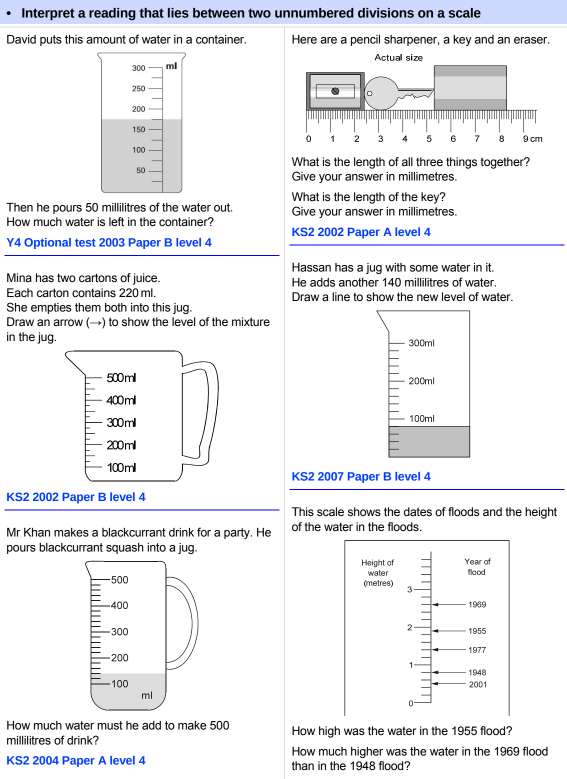
Mathematics: Year 5 Pitch and expectations

Measuring

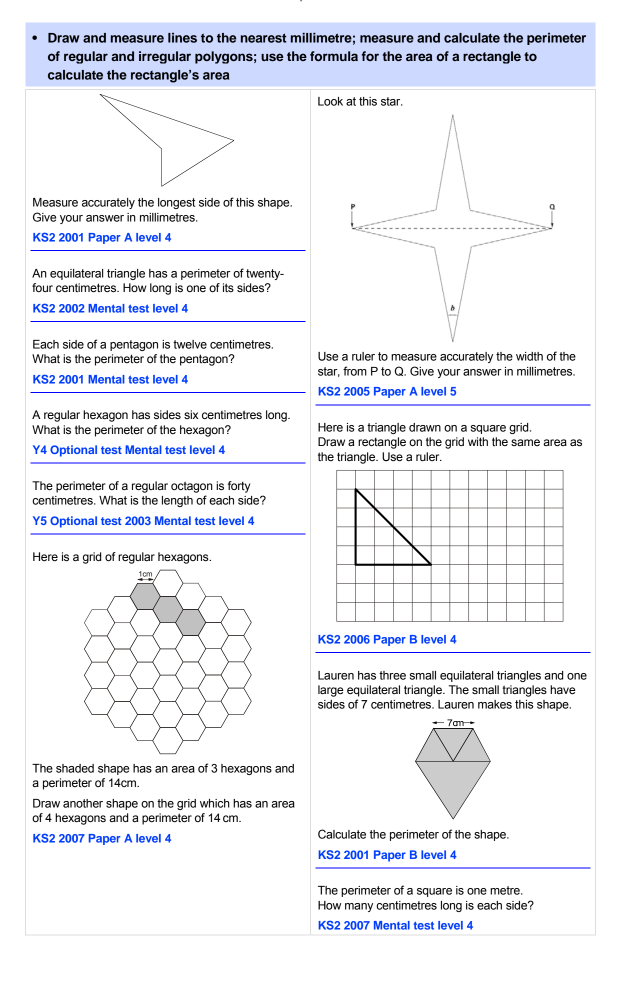
• Read, choose, use and record standard metric units to estimate and measure length, weight and capacity to a suitable degree of accuracy; convert larger to smaller units using decimals to one place (e.g. change 2.6 kg to 2600 g)

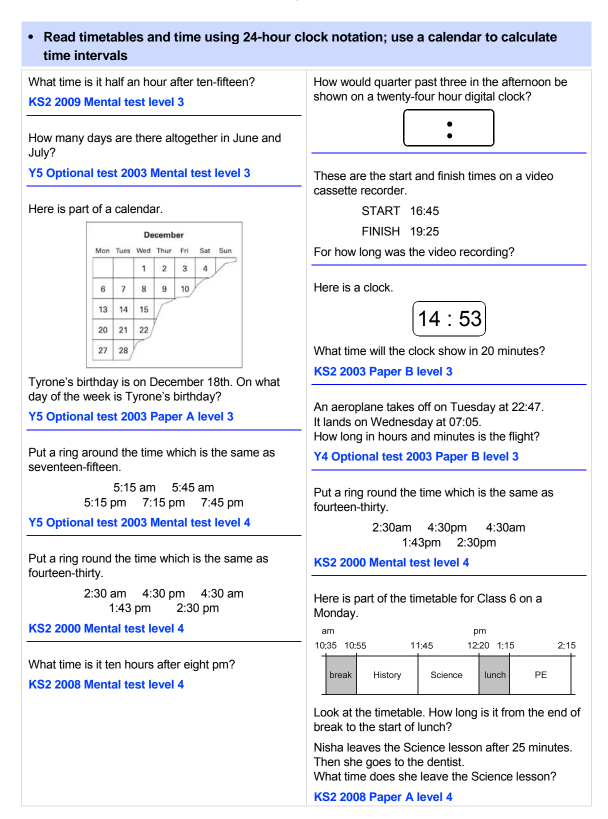
Katie's glass holds a quarter of a litre when it is full. She nearly fills it to the top with juice.	What is two hundred and seventy-six centimetres to the nearest metre?	
Tick (\checkmark) the approximate amount of juice she puts in the glass.	KS2 2001 Mental test level 4	
4 millilitres	How many millimetres are there in three centimetres?	
120 millilitres	KS2 2008 Mental test level 4	
220 millilitres	How many millimetres are there in fifteen centimetres?	
Y3 Optional test 2003 Paper B level 4	KS2 2006 Mental test level 4	
Which value completes each sentence? Tick (\checkmark) the correct box.	Write these lengths in order, starting with the shortest.	
The length of a banana is about	$\frac{1}{2}$ m 3.5 cm 25 mm 20 cm	
2 cm		
□ 20 cm		
 ☐ 200 cm	shortest	
☐ 2000 cm	KS2 2003 Paper B level 4	
Put a ring round the approximate mass of an eating apple.	A tin of baked beans weighs four hundred grams. How many grams less than one kilogram is this?	
1g 5g 10g 150g 1000g	Y5 Optional test 2003 Mental test level 4	
Circle one amount each time to make these sentences correct. The distance from London to Manchester is about:	Max jumped 2.25 metres on his second try at the long jump. This was 75 centimetres longer than on his first try. How far in metres did he jump on his first try?	
320 cm 320 m 320 km	Y4 Optional test 2003 Paper B level 4	
A tea cup is likely to hold about:		
15 ml 150 ml 1500 ml	A bottle holds 1 litre of lemonade.	
A hen's egg is likely to weigh about:	Rachel fills 5 glasses with lemonade.	
	She puts 150 millilitres in each glass. How much lemonade is left in the bottle?	
5 5 5		
Y5 Optional test 2003 Paper B level 4	KS2 2003 Paper A level 4	

Mathematics: Year 5 Pitch and expectations



KS2 2008 Paper B level 4

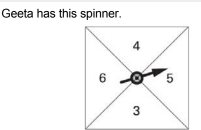




Mathematics: Year 5 Pitch and expectations

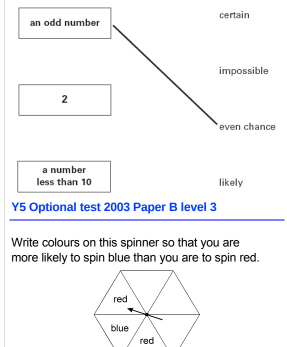
Handling data

• Describe the occurrence of familiar events using the language of chance or likelihood

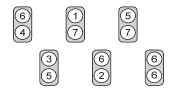


What is her chance of spinning the numbers in the boxes below? Match each box to the correct word.

One has been done for you.



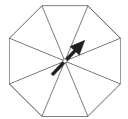
Each of these cards has two numbers on it.



Stefan chooses one card without looking. He adds the two numbers together. What is the most likely total of the numbers on his card?

KS2 2009 Paper A level 4

Here is a spinner which is a regular octagon.



Write 1, 2 or 3 in each section of the spinner so that 1 and 2 are equally likely to come up and 3 is the least likely to come up.

KS2 2005 Paper B level 4

The spinner is divided into nine equal sections.

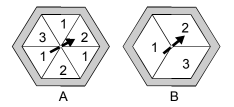


Which two different numbers on the spinner are equally likely to come up?

Meera says, '2 has a greater than even chance of coming up'. Explain why she is correct.

KS2 2000 Paper A level 4

Here are two spinners, A and B. Each one is a regular hexagon.



For each statement, put a tick (\checkmark) if it is true. Put a cross (*) if it is not true.

Scoring '1' is more likely on A than on B. Scoring '2' is more likely on A than on B. Scoring '3' is as equally likely on A as on B.

Zara spins both spinners. The score on A is added to the score on B. She says, 'The sum of the scores on both spinners is certain to be less than 7'.

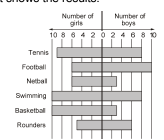
Is she correct? Circle Yes or No. Explain how you know.

KS2 2001 Paper A level 4

Mathematics: Year 5 Pitch and expectations

 Answer a set of related questions by collecting, selecting and organising relevant data; draw conclusions, using ICT to present features, and identify further questions to ask

Some children each chose their favourite sport. This chart shows the results.



Which sport was chosen by the most children?

How many more girls than boys chose basketball?

Write all the sports that were chosen by more boys than girls.

KS2 2007 Paper B level 4

Suggest more questions you could ask about the information in the chart.

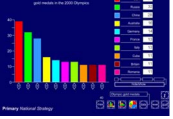
Examples of the use of ICT

Which countries were most successful in winning gold medals in the 2000 Olympics? What happened in 2004?

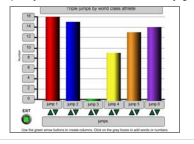
Which country won the gold medal for the triple jump in 2000? What happened in 2004?

Gold medals in 2000 Olympics: ITP Data handling





Triple jumps by world class athlete: Handy graph



This table shows when flights take off at an airport.

Flight number	Destination	Take-off time
AX40	Paris	13:35
BH253	Berlin	14:05
CG008	Rome	15:25
DP369	Paris	15:40
EZ44	Lisbon	16:15
FJ994	Dublin	17:25

How many flights take off between 3 pm and 5 pm?

How much later does the second flight to Paris take off than the first?

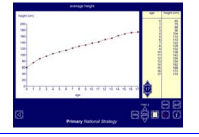
The flight to Dublin takes 50 minutes. What time does it arrive in Dublin?

KS2 2009 Paper B level 4

Suggest more questions you could ask about the information in the table.

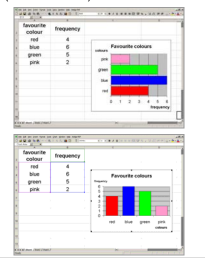
What is the average height of children of different ages? Are their differences for boys and girls?

Average height of children: ITP Data handling



Which of these colours do Class 5 prefer: red, blue, green, pink? Is the result the same for Class 6?

Horizontal and vertical bar charts produced in Excel showing the result of a small survey on favourite colours (mode was blue).

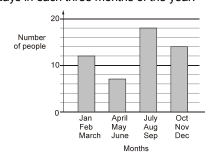


Mathematics: Year 5 Pitch and expectations

• Construct frequency tables, pictograms and bar and line graphs to represent the frequencies of events and changes over time

Class 6 did a survey of birthday dates.

This chart shows the number of people with birthdays in each three months of the year.



From the chart, how many people have a birthday before July?

Nobody has a birthday in October. Six people have a birthday in November. How many people have a birthday in December?

KS2 2008 Paper A level 4

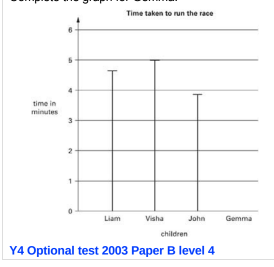
The children at Brook School collect computer vouchers.

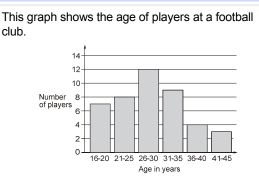


Altogether, they need 10 000 vouchers to get a computer. How many more vouchers do they need?

Y4 Optional test 2003 Paper B level 4

Four children run in a race. Gemma takes 5 minutes 20 seconds. Complete the graph for Gemma.



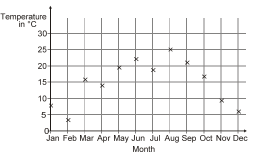


How many players are aged 30 or younger?

A player aged 36 and a player aged 39 join the club. Add this information to the graph above.

KS2 2009 Paper A level 4

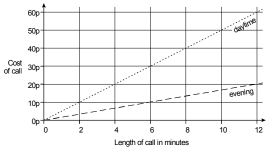
Abbie takes the temperature outside at midday on the first day of each month. The graph shows her results from January to December.



How many months on the graph show a temperature between 10°C and 20°C? Find the difference in temperature shown on the graph between July and August.



This graph shows the cost of phone calls in the daytime and in the evening.



How much does it cost to make a 9 minute call in the daytime?

How much more does it cost to make a 6 minute call in the daytime than in the evening?

KS2 2002 Paper A level 4

Mathematics: Year 5 Pitch and expectations

· Find and interpret the mode of a set of data

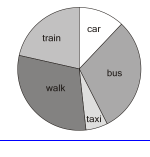
Colours of cars we counted			
colour	number of cars		
red	19		
yellow	6		
green	4		
blue	5		
white	8		
silver	9		

What colour of car did we see most often? What colour was the second highest number of cars?

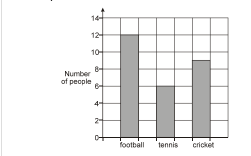
Which two colours of cars were seen the least?

Some pupils were asked about their main form of travel to school that day. The pie chart shows the results.

Which form of travel is the mode?



Anna asked people 'What is your favourite sport?' She drew a bar chart to show the results. Which sport is the mode?



mode of the five numbers is 8.			
The table sh day in June	•	res in 10 cities on a	
City	Temperature in °C		
Athens	31		
Barcelona	29		
Berlin	19		
Brussels	21		
Dublin	22		
Geneva	19		
Madrid	25		
Moscow	15		
Paris	19		
Rome	31		
14/1.1.1.1.1.1.1			

Write a number in each of these boxes so that the

Which temperature was the mode?

The tables below show the number of days in each month in the year 2010.

January	31	July	31
February	28	August	31
March	31	September	30
April	30	October	31
May	31	November	30
June	30	December	31

What is the mode of the number of days in the month?

Acknowledgment

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