Mathematics: Year 6 progression to Year 7 Pitch and expectations

Year 6 progression to Year 7

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Using and applying mathematics

 Solve problems by breaking down complex calculations into simpler steps, choose and use operations and calculation strategies appropriate to the numbers and context; try alternative approaches to overcome difficulties; present, interpret and compare solutions

He adds half of the number to a quarter of the number. The result is 60.What was the number Ben first thought of? Show your working.KS2 2008 Paper A level 550 000 people visited a theme park in one year. 15% of the people visited in April and 40% of the people visited in April and 40% of the people visited in April and 40% of the people visited the park in the rest of the year?KS2 2003 Paper B level 51/3 of this square is shaded.1/3 of this square is used in the diagrams below. What fraction of this diagram is shaded?KS2 2008 Paper A level 5KS2 2008 Paper A level 5XS2 2008 Paper A level 5XS2 2008 Paper A level 5Softcrust pastry is made using flour, margarine and lard.How many grams of margarine and lard are mixed in the ratio B : 3 : 2by weight. How many grams of flour?KS2 2008 Paper A level 5So children are going on a trip. It costs £5 including lunch. Some children take their own packed lunch. They pay only £3.The 30 children pay a total of £110. How many children are taking their own packed lunch?KS2 2003 Paper A level 5KS2 2003 Paper A level 5	Ben thinks of a number.	Every 100g of brown bread contains 6g of fibre.
What was the number Ben first thought of? Show your working. KS2 2008 Paper A level 5 50 000 people visited a theme park in one year. 15% of the people visited in August. How many people visited the park in the rest of the year? KS2 2003 Paper B level 5 1/3 of this square is shaded. 1/3 of this square is shaded? 1/3 of this square is used in the diagrams below. What fraction of this diagram is shaded? KS2 2008 Paper A level 5 Shortcrust pastry is made using flour, margarine and lard are needed to mix with 200 grams of flour? KS2 2008 Paper A level 5 30 children are going on a trip. It costs £5 including lunch. Some children take their own packed lunch. They pay only £3. The 30 children pay a total of £110. How many children are taking their own packed lunch? KS2 2003 Paper A level 5	He adds half of the number to a quarter of the number. The result is 60.	BREAD
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1/3KS2 2008 Paper A level 51/3	KS2 2003 Paper B level 5	How many grams of peanuts does she use?
Image: stand sequenceShortcrust pastry is made using flour, margarine and lard.The same square is used in the diagrams below. What fraction of this diagram is shaded?The flour, margarine and lard are mixed in the ratio $8:3:2$ What fraction of this diagram is shaded?Image: shaded?What fraction of this diagram is shaded?Image: shade?Image: shaded?Image: shade?Image: shaded?Image: shade?Image: shade?Imag	$\frac{1}{3}$ of this square is shaded.	KS2 2008 Paper A level 5
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KS2 2003 Paper A level 5	children are taking their own packed lunch?	NG2 2000 Paper C level o
	KS2 2003 Paper A level 5	



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Develop and evaluate lines of enquiry; identify, collect, organise and analyse relevant information; decide how best to represent conclusions and what further questions to ask



What percentage of the children predicted that Stefan would win?

10 children predicted the winner of the race correctly. Who won the race? Explain how you know.

KS2 2009 Paper A level 5

Represent the information in the pie chart in two other ways.

Katie made two spinners, A and B.





spinner A

spinner B

She says, 'Scoring a 1 on spinner A is just as likely as scoring a 1 on spinner B'.

Explain why Katie is correct.

KS2 2000 Paper B level 5

Think of another question you could ask about the two spinners.

Debbie has a pack of cards numbered from 1 to 20

She picks four different number cards.



Exactly three of the four numbers are multiples of 5. Exactly three of the four numbers are even numbers.

All four of the numbers add up to less than 40. Write what the numbers could be.

KS2 2003 Paper A level 5

Write two further questions that you could ask about the cards.

Carol went on a 40-kilometre cycle ride. This is a graph of how far she had gone at different times.



How many minutes did Carol take to travel the last 10 kilometres of the ride?

Use the graph to estimate the distance travelled in the first 20 minutes of the ride.

Carol says, 'I travelled further in the first hour then in the second hour'. Explain how the graph shows this.

KS2 2000 Paper B level 5

Write two further questions that you could ask about the information in the graph.

This chart gives the cost of showing advertisements on television at different times.



An advertisement lasts 25 seconds. Use the graph to estimate how much cheaper it is to show it in the daytime compared with the evening.

An advertisement was shown in the daytime and again in the evening. The total cost was £1200. How long was the advertisement in seconds?

KS2 2000 Paper C level 6

Write two further questions that you could ask about the information in the graph.



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• Explain and justify reasoning and conclusions, using notation, symbols and diagrams; find a counter-example to disprove a conjecture; use step-by-step deductions to solve problems involving shapes

Here is an equilateral triangle inside a rectangle.	F is the centre of a regular pentagon.
x 12°	F 720
Do not uso a protractor (angle massurer)	Work out the value of angle x
bo not use a protractor (angle measurer).	Give your reasons.
KS2 2001 Paper B level 5	
The numbers in this sequence increase by 7 each time.	Susan says: 'When you cut a piece off a shape, you reduce its area and perimeter.'
1 8 15 22 29	Is Susan's conjecture sometimes true, always true or never true? Explain how you know.
The sequence continues in the same way.	
Will the number 777 be in the sequence?	Which is larger, $\frac{1}{3}$ or $\frac{2}{5}$?
Circle Yes or No.	Explain how you know.
Explain how you know.	KS2 2002 Paper A level 5
KS2 2008 Paper A level 5	
6 green apples cost 75p. 10 red apples cost 90p.	An isosceles triangle has a perimeter of 12 cm. One of its sides is 5 cm. What could the length of each of the other two sides
Jason bought some bags of green apples and some	be?
bags of red apples. He spent £4.20. How many	Two different answers are possible.
bags of each type of apples did he buy?	Give both answers.
Nika says, 'I bought more apples than Hassan, but I spent less money.'	KS2 2003 Paper A level 5
Explain how this is possible.	Two numbers are in the ratio 3 : 2.
KS2 2002 Paper A level 5	One of the numbers is 0.6.
	There are two possible answers for the other
Ling says: 'Number words never contain a letter a .'	number. what are the two possible answers?
Find a counter-example to show that Ling is wrong.	KS2 2002 Paper C level 6

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Counting and understanding number

Compare and order integers and decimals	in different contexts
What number is eight less than minus four? KS3 2005 Mental test level 5	What number is halfway between zero point three and zero point four?
A and B are two numbers on the number line below.	Write the answer to each of these calculations rounded to the nearest whole number. One has been done for you.
A B	To the nearest whole number
The difference between A and B is 140. Write the values of A and B.	75.7 × 59 4466 7734 ÷ 60
KS2 2005 Paper A level 5	772.4 × 9.7
Write half a million in figures.	20.34 × (7.9 – 5.4)
KS2 2006 Mental test level 5	KS2 2006 Paper B level 5
What number is one hundred less than ten thousand?	Write a decimal which is greater than 0.7 and less than 0.71.
KS2 2006 Mental test level 5	Circle the number closest in value to 0.1
7.4 8.1 9.4 10	0.01 0.05 0.11 0.2 0.9
Which two of these numbers, when multiplied together, have the answer closest to 70?	KS2 2002 Paper B level 5
KS2 2005 Paper B level 5	Circle the two decimals which are closest in value to each other.
Here are five calculations.	0.9 0.09 0.99 0.1 0.01
A 720 ÷ 64	KS2 2002 Paper C level 6
B 820÷75	Write these numbers in order of size, starting with
C 920 ÷ 80	the smallest.
$D = 1020 \div 90$ E = 1120 ÷ 100	1.01 1.001 1.101 0.11
Write the letter of the calculation that has the	
greatest answer.	smallest
Write the letter of the calculation that has an answer closest to 11.	KS2 1997 Paper C level 6
KS2 2009 Paper B level 5	Here is a number line. Draw an arrow to show the position of 0.111
	0.1 0.12
	KS2 1998 Paper C level 6





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• Use ratio notation, reduce a ratio to its simplest form and divide a quantity into two parts in a given ratio; solve simple problems involving ratio and direct proportion, e.g. identify the quantities needed to make a fruit drink by mixing water and juice in a given ratio



How many people were in the survey?

KS2 2001 Paper C level 6

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Knowing and using number facts

• Consolidate rapid recall of number facts, including multiplication facts to 10 × 10 and the associated division facts

Six times a number is three thousand. What is the number? KS2 2005 Mental test level 5	I am thinking of a two-digit number that is a multip of eight. The digits add up to six. What number am I thinking of?
What is thirty times forty times ten? KS2 2005 Mental test level 5	KS3 Mental test 2003 level 5
What is three thousand divided by twenty? KS2 2002 Mental test level 5	$\Box 0 \times \Box 0 = 3000$ KS2 2002 Paper A level 5
When a number is divided by seven, the answer is three remainder four. What is the number? KS2 2007 Mental test level 5	Circle two different numbers which multiply together to make 1 million. 10 100 1000 10 000 100 000
What is nought point eight multiplied by five? KS3 2008 Mental test level 5	
What is eighteen multiplied by nine? KS3 2005 Mental test level 5	
Recognise the square roots of perfect squ	ares to 12 × 12
• Recognise the square roots of perfect square What is the next number in the sequence of square numbers? One, four, nine, sixteen	What is the square root of sixty-four?
Recognise the square roots of perfect square What is the next number in the sequence of square numbers? One, four, nine, sixteen KS3 2004 Mental test level 5	what is the square root of sixty-four? KS2 2002 Mental test level 4 What is the square root of eighty-one? KS2 2008 Mental test level 5
Recognise the square roots of perfect square What is the next number in the sequence of square numbers? One, four, nine, sixteen KS3 2004 Mental test level 5 What is the next square number after thirty-six? KS3 2008 Mental test level 6	what is the square root of sixty-four? KS2 2002 Mental test level 4 What is the square root of eighty-one? KS3 2008 Mental test level 5 This four digit number is a square number.
 Recognise the square roots of perfect square numbers? One, four, nine, sixteen KS3 2004 Mental test level 5 What is the next square number after thirty-six? KS3 2008 Mental test level 6 Find two square numbers that total 45. + = 45 KS2 2005 Paper A level 5 	ares to 12 × 12 What is the square root of sixty-four? KS2 2002 Mental test level 4 What is the square root of eighty-one? KS3 2008 Mental test level 5 This four digit number is a square number. Write in the missing digits. 99 KS2 2001 Paper C level 6
 Recognise the square roots of perfect square numbers? One, four, nine, sixteen KS3 2004 Mental test level 5 What is the next square number after thirty-six? KS3 2008 Mental test level 6 Find two square numbers that total 45. + = 45 KS2 2005 Paper A level 5 Lara chooses a square number. She rounds it to the nearest hundred. Her answer is 200. Write all the possible square numbers Lara could have chosen. 	ares to 12 × 12 What is the square root of sixty-four? KS2 2002 Mental test level 4 What is the square root of eighty-one? KS3 2008 Mental test level 5 This four digit number is a square number. Write in the missing digits. 99 KS2 2001 Paper C level 6

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• Recognise and use multiples, factors, divisors, common factors, highest common factors and lowest common multiples in simple cases

What is the smallest whole number that is divisible by five and by three?	Write all the factors of 30 which are also factors of 20.
KS3 2004 Mental test level 4	KS2 2005 Paper B level 4
Write two factors of twenty-four which add to make eleven. KS2 2005 Mental test level 5	Find the multiple of 45 that is closest to 8000 KS2 2008 Paper B level 5
Write down a number that is both a multiple of four and a multiple of six. KS3 2002 Mental test level 4	Write all the numbers between 50 and 100 that are factors of 180. KS2 2009 Paper A level 5
Write down a multiple of four that is greater than one thousand. KS3 2009 Mental test level 5	Two whole numbers are each between 50 and 70. They multiply to make 4095. Write in the missing numbers. $\Box \times \Box = 4095$ KS2 2007 Paper B level 5 The same number is missing from each box. Write the same missing number in each box. $\Box \times \Box \times \Box = 1331$ KS2 1999 Paper B level 5 Write in the two missing digits.
	KS2 2002 Paper A level 5
Make and justify estimates and approxima	tions to calculations
Which two of these numbers, when multiplied together, have the answer closest to 70?7.48.19.410KS2 2005 Paper B level 5	A bus company has 62 minibuses. On average, each minibus travels 19 miles on a gallon of fuel and goes 284 miles each day. The Company says it needs about 1000 gallons of fuel every day.
Look at the calculation on your answer sheet. Write an approximate answer.	Approximate these numbers and make an estimate to show whether what the company says is about right.
$\frac{32}{1.4+3.6}$	NS2 1995 Paper C level 6
KS3 2005 Mental test level 5	

Mathematics: Year 6 progression to Year 7 Pitch and expectations

Calculating

• Understand how the commutative, associative and distributive laws, and the relationships between operations, including inverse operations, can be used to calculate more efficiently; use the order of operations, including brackets

Six times a number is three thousand. What is the number?	What is fifteen multiplied by eleven?
KS2 2005 Mental test level 5	KS2 2003 Mental test level 4
	Multiply thirty-nine by seven.
Three times a number is one hundred and two. What is the number?	KS2 2005 Mental test level 5
KS2 2001 Mental test level 5	What is twenty-five multiplied by two hundred?
Ten times a number is eight-six. What is the number?	KS2 2002 Mental test level 5
KS2 2002 Mental test level 5	Pour point three multiplied by six equals twenty-five point eight.
Liam thinks of a number. He multiplies the number by 5 and then subtracts 60 from the result.	What does four point three multiplied by twelve equal? KS3 2009 Mental test level 5
What was the number Liam started with?	Twenty multiplied by thirty-eight is seven hundred
KS2 2004 Paper A level 5	and sixty.
	What is twenty-one multiplied by thirty-eight?
Write the correct sign >, < or = in each of the following.	KS3 2008 Mental test level 5
(10 + 5) - 9 (10 + 9) - 5	Twenty-nine multiplied by thirty-four is nine hundred
$3 \times (4 + 5)$ (3 × 4) + 5	and eighty-six.
$(10 \times 4) \div 2$ \Box $10 \times (4 \div 2)$	four?
KS2 2005 Paper A level 4	KS3 2008 Mental test level 5
Calculate 900 ÷ (45 × 4). KS2 2004 Paper A level 5	Eighteen multiplied by twenty-two is three hundred and ninety-six. What is three thousand nine hundred and sixty
Write in the missing number.	divided by eighteen?
50 ÷ 🗌 = 2.5	KS3 2007 Mental test level 5
KS2 2003 Paper A level 5	Leila knows that
Write in the missing numbers.	65 × 3 = 195
÷ 21.7 =37.5	Explain how she can use this information to find the
100 – (22.75 + 19.08) =	
KS2 2004 Paper B level 5	KS2 2000 Paper A level 5
Calculate:	Kim knows that
$1.2 \times (1.3 + 1.4) \times 1.5$	137 × 28 = 3836
KS2 2007 Paper B level 5	Explain how she can use this information to work out this multiplication.
	138 × 28
	KS2 1997 Paper A level 5

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Consolidate and extend mental methods of and percentages	of calculation to include decimals, fractions
What is six point two multiplied by one thousand? KS3 2005 Mental test level 5	Nine is half of a number. What is one-third of the number?
What is nought point two six divided by ten? KS2 2001 Mental test level 5	Three-quarters of a number is 48. What is the number?
Divide thirty-one point five by ten. Y5 Optional test 2003 Mental test level 5	KS2 2003 Mental test level 5
Divide nought point nine by one hundred.	KS2 2003 Mental test level 5
KS2 2006 Mental test level 5	What is one-fifth of one thousand?
KS2 2004 Mental test level 5	What is two thirds of sixty-six?
What is thirty-one point nine subtract twenty-one point four?	KS2 2004 Mental test level 5
KS2 2008 Mental test level 5	What is three-fifths of forty pounds? KS3 2003 Mental test level 5
Subtract nought point nought five from nought point five. KS2 2008 Mental test level 5	Tariq won one hundred pounds in a maths competition.
Calculate ten minus four point three five.	He gave two-fifths of his prize money to charity. How much of his prize money, in pounds, did he have left?
KS2 2001 Mental test level 5	KS3 2004 Mental test level 5
Calculate ten minus four point three five. KS2 2001 Mental test level 5	What is five percent of one thousand? KS2 2008 Mental test level 5
What is one point three multiplied by four? KS2 2004 Mental test level 5	What is two percent of three hundred? KS2 2000 Mental test level 5
What is half of six point three? KS3 2001 Mental test level 5	What is ninety-nine per cent of two hundred? KS2 2002 Mental test level 5
What is three point nine divided by two? KS3 2003 Mental test level 6	What is twenty per cent of sixty pounds? KS3 2005 Mental test level 5
	What is fifty per cent of twenty pounds? KS3 2003 Mental test level 4

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• Use standard column procedures to add and subtract integers and decimals, and to multiply two- and three-digit integers by a one- or two-digit integer; extend division to dividing three-digit integers by a two-digit integer

Calculate 15.05 – 14.84.	Calculate 504 ÷ 21.
KS2 2002 Paper A level 5	KS2 2007 Paper A level 5
Calculate 52.85 + 143.6.	Calculate 848 ÷ 16.
KS2 2006 Paper A level 5	KS2 2006 Paper A level 5
Calculate 8.6 – 3.75.	Calculate 924 ÷ 22.
KS2 2000 paper A level 5	KS2 2002 Paper A level 5
Calculate 602 × 57.	Calculate 31.6 × 7.
KS2 2009 Paper A level 5	KS2 2004 Paper A level 5
Calculate 143 × 37.	Write in the missing number.
KS2 2005 Paper A level 5	$50 \div \square = 2.5$
Calculate 509 × 24. KS2 2001 Paper A level 5	I pay £16.20 to travel to work each week.
You can buy a new calculator for £1.25.	How much do I pay to travel to work each year? Show your working. I could buy one season ticket that would let me travel for all 45 weeks. It would cost £630. How much is that per week?
In 1979 the same type of calculator cost 22 times as much as it costs now. How much did the same type of calculator cost in 1979?	A football club is planning a trip. The club hires 234 coaches. Each coach holds 52 passengers. How many passengers is that altogether? Show your working.
Show your working. KS3 2004 Paper 1 level 5	The club wants to put one first aid kit into each of the 234 coaches. These first aid kits are sold in boxes of 18. How many boxes does the club need?
	KS3 2001 Paper 1 level 5





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Understanding shape













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Measuring

Convert between related metric units using 1375 mm to 1.375 m, or vice versa	g decimals to three places, e.g. convert
How many grams are there in two point seven kilograms?	A box contains bags of crisps. Each bag of crisps weighs 25 grams.
KS2 2007 Mental test level 5	Altogether, the bags of crisps inside the box weigh 1 kilogram.
How many grams are there in twelve kilograms? KS2 2003 Mental test level 5	How many bags of crisps are inside the box? KS3 2004 Paper 1 level 5
How many metres are there in three point eight kilometres?	A packet contains 1.5 kilograms of guinea pig food. Remi feeds her guinea pig 30 grams of food each day.
KS2 2009 Mental test level 5	How many days does the packet of food last?
How many metres are there in one point five kilometres?	KS2 2003 Paper A level 5
KS2 2000 Mental test level 5	
How many millilitres are there in two and a half litres?	A box contains 220 matches and weighs 45 grams. The empty box weighs 12 grams.
KS2 1999 Mental test level 5	Calculate the weight of one match.
How many millilitres are there in one and a quarter litres?	KS2 2005 Paper B level 5
KS2 2005 Mental test level 5	Cheddar cheese costs £7.50 for 1 kg. Marie buys 200 grams of cheddar cheese. How much does she pay?
Write the missing numbers in the boxes.	Cream cheese costs £3.60 for 1 kg. Robbie buys a pot of cream cheese for 90p.
120 mm is the same as cm	How many grams of cream cheese does he buy?
120 m is the same as km	KS2 2003 Paper B level 5
KS3 2006 Paper 1 level 5	Mr Jones has two sizes of square paving stones.
Here are two containers and the amounts they hold.	large small
A	He uses them to make a path.
	1.55m
750 millilitres 0.5 litre	
Which container holds the greater amount? How much more does it hold?	3.72m
Give your answer in millilitres. KS3 2007 Paper 1 level 5	The path measures 1.55 metres by 3.72 metres. Calculate the width of a small paving stone.
	KS2 1999 Paper B level 5

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• Solve problems by measuring, estimating and calculating; measure and calculate using imperial units still in everyday use; know their approximate metric values



KS2 2000 Paper B level 5

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• Calculate the area of right-angled triangles given the lengths of the two perpendicular sides, and the volume and surface area of cubes and cuboids



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Handling data

Understand and use the probability scale from 0 to 1; find and justify probabilities based on equally likely outcomes in simple contexts

Dan has a bag of seven counters numbered 1 to 7. Abeda has a bag of twenty counters numbered 1 to 20.

Each chooses a counter from their own bag without looking.

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

- □ Dan is more likely than Abeda to choose a '5'.
- □ They are both equally likely to choose a number less than 3.
- □ Dan is more likely than Abeda to choose an odd number.
- □ Abeda is less likely than Dan to choose a '10'.

KS2 2002 Paper A level 5

The labels have fallen off. Here are the labels.

Tomato Soup

Tomato





Harry chooses a tin.

What is the probability that it is a tin of Pea Soup? Give your answer as a fraction.

What is the probability that the tin he chooses is NOT a tin of Tomato Soup?

Give your answer as a fraction.

KS2 1999 Paper B level 5

Here are two spinners.

Jill's spinner

Peter's spinner





Jill says, 'I am more likely than Peter to spin a 3.' Give a reason why she is correct.

Peter says, 'We are both equally likely to spin an even number.' Give a reason why he is correct.

KS2 1996 Paper A level 5



Mathematics: Year 6 progression to Year 7 Pitch and expectations

• Explore hypotheses by planning surveys or experiments to collect small sets of discrete or continuous data; select, process, present and interpret the data, using ICT where appropriate; identify ways to extend the survey or experiment

A hot liquid is left to cool in a science experiment. This graph shows how the temperature of the liquid changes as it cools.



Read from the graph how many minutes it takes for the temperature to reach 40°C.

Read from the graph how many minutes the temperature is above 60°C.

KS2 2001 Paper B level 5

On Monday all the children at Grange School each play one sport.

They choose either hockey or rounders.

There are 103 children altogether in the school. 27 girls choose hockey.

Write all this information in the table.

Then complete the table.

	hockey	rounders	Total
boys	22		
girls			53
Total			



This pie chart shows how the 32 children in Class 6 best like their potatoes cooked.





How many children altogether read more than 9 books?

7 children read 4 books. 1 child read 5 books. Lin says, 'That means 2 children read 6 books.' Explain how she can work this out from the chart.

KS2 2006 Paper A level 5

This graph shows the number of people living in a town.



How many people lived in the town in 1985? In which year was the number of people the same as in 1950?

Find the year when the number of people first went below 20 000.

KS2 2008 Paper A level 5

Carol counts the matches in 10 boxes. She works out that the mean number of matches in a box is 51. Here are her results for 9 boxes.

	Number of matches in a box					
48	49	50	51	52	53	54
	✓	✓	✓	✓		✓
	✓	\checkmark				\checkmark
	✓					

Calculate how many matches are in the 10th box. KS2 2001 Paper C level 6

Mathematics: Year 6 progression to Year 7 Pitch and expectations



• Write a short report of a statistical enquiry and illustrate with appropriate diagrams, graphs and charts, using ICT as appropriate; justify the choice of what is presented





Mathematics: Year 6 progression to Year 7 Pitch and expectations

Acknowledgment

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