2017 national curriculum tests

Key stage 2

Mathematics

Paper 2: reasoning

First name				
Middle name				
Last name				
Date of birth	Day	Month	Year	
School name				
DfE number				



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Please do not write on this page.



Page **2** of **24**

Instructions

You must not use a calculator to answer any questions in this test.

Questions and answers You have 40 minutes to complete this test. Follow the instructions for each question. Work as quickly and as carefully as you can. If you need to do working out, you can use the space around the question. Do not write over any barcodes. Some questions have a method box like this: Show your method

For these questions, you may get a mark for showing your method.

If you cannot do a question, go on to the next one.

You can come back to it later, if you have time.

If you finish before the end, go back and check your work.

Marks

The number under each line at the side of the page tells you the maximum number of marks for each question.



1

William asks the children in Year 2 and Year 6 if they walk to school.

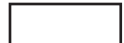
This graph shows the results.



Altogether, how many children don't walk to school?

1 mark

How many more Year 6 children than Year 2 children walk to school?





Circle the number that is 10 times greater than nine hundred and seven.

9,700 907 9,007 970

9,070

1 mark

Write the missing numbers to make this **multiplication** grid correct.

×		
9	63	54
	56	48

This table shows the heights of three mountains.

Mountain	Height in metres
Mount Everest	8,848
Mount Kilimanjaro	5,895
Ben Nevis	1,344

How much higher is Mount Everest than the combined height of the other two mountains?

Show your method		
	m	2



Complete this table with the missing numbers.

One row has been done for you.

Number	1,000 more
3,500	4,500
85	
	9,099
	15,250



6

Write these numbers in order of size, starting with the smallest.

1.9

0.96

1.253

0.328

smallest

		п
		- 1
		- 1
		- 1
		- 1

1	

1 mark

7

Write the missing numbers.

years

days

weeks

8

At the start of June, there were 1,793 toy cars in the shop.

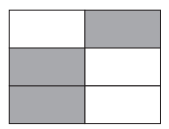
During June,

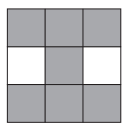
- 8,728 more toy cars were delivered
- 9,473 toy cars were sold.

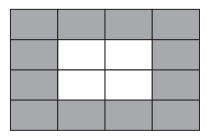
How many toy cars were left in the shop at the end of June?

Show your method	

Tick two shapes that have $\frac{3}{4}$ shaded.







to the nearest 10	
to the nearest 100	
to the nearest 1,000	
10 110 11041001 1,000	 2 marks

Here is a rule for the time it takes to cook a chicken.

Cooking time = 20 minutes plus an extra 40 minutes for each kilogram

How many minutes will it take to cook a 3 kg chicken?

minutes

1 mark

What is the mass of a chicken that takes 100 minutes to cook?

kg



Tick each shape that has the same number of faces as vertices.

Cube	
Square-based pyramid	
Triangular prism	
Triangular-based pyramid	2 marks



Pack of 12 stickers £10.49



12 stickers 99p each

Ally buys a pack of 12 stickers for £10.49

Jack buys 12 single stickers for 99p each.

How much more does Jack pay than Ally?

Show your method	
	£



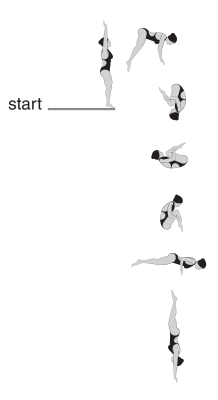
Amina planted some seeds. 14 For every 3 seeds Amina planted, only 2 seeds grew. Altogether, 12 seeds grew. How many seeds did Amina plant? 1 mark 15 At the end of a film, the year is given in Roman numerals. The End **MMVI**

1 mark



Write the year MMVI in figures.

Layla completes one-and-a-half somersaults in a dive.



How many degrees does Layla turn through in her dive?





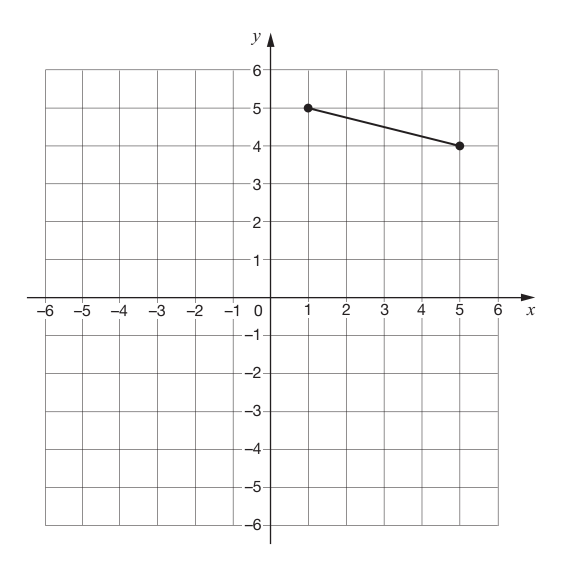
17 The vertices of a quadrilateral have these coordinates.

- (1, 5)
- (5, 4)
- (1, -3) (-3, 4)

One side of the quadrilateral has been drawn on the grid.

Complete the quadrilateral.

Use a ruler.





A cat sleeps for **12 hours** each day.

50% of its life is spent asleep.



Write the missing percentage.

A koala sleeps for 18 hours each day.



of its life is spent asleep.





19 Amina posts three large letters.

The postage costs the same for each letter.

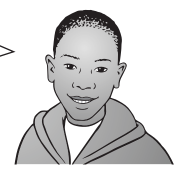
She pays with a £20 note.

Her change is £14.96

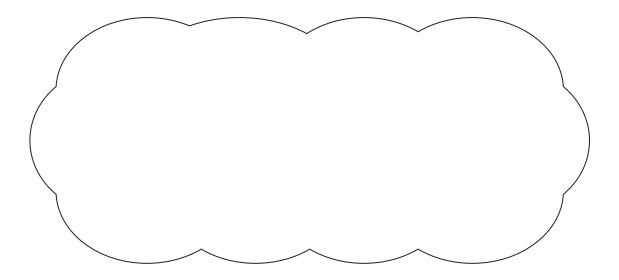
What is the cost of posting one letter?



0.25 is **smaller** than $\frac{2}{5}$

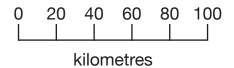


Explain why he is correct.



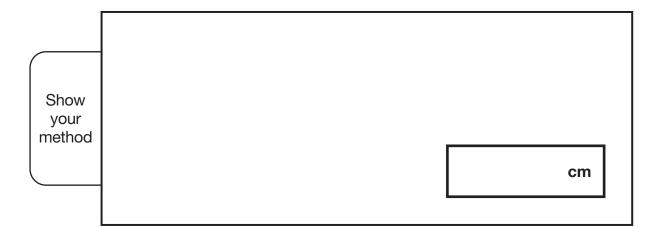


On a map, 1cm represents 20 km.

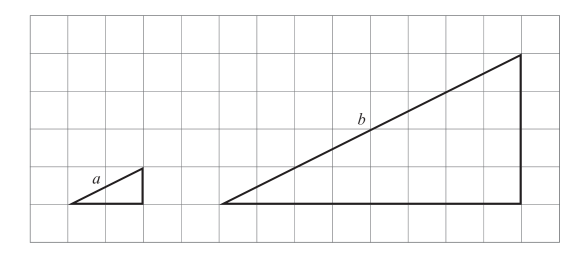


The distance between two cities is 250 km.

On the map, what is the distance between the two cities?



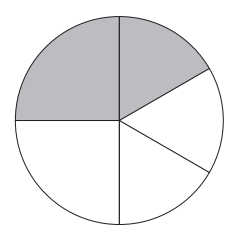
Here are two similar right-angled triangles.



Write the ratio of side a to side b.

$$a:b=$$

In this circle, $\frac{1}{4}$ and $\frac{1}{6}$ are shaded.



What fraction of the whole circle is **not** shaded?

Show your method	



2017 key stage 2 mathematics

Paper 2: reasoning

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