Ma

KEY STAGE

тіекз **4–6 2006**

Mathematics test Paper 2 Calculator allowed

Please read this page, but do not open your booklet until your teacher tells you to start. Write your name and the name of your school in the spaces below.

First name	
Last name	
School	

Remember

- The test is 1 hour long.
- You may use a calculator for any question in this test.
- You will need: pen, pencil, rubber, ruler, tracing paper and mirror (optional) and a calculator.
- Some formulae you might need are on page 2.
- This test starts with easier questions.
- Try to answer all the questions.
- Write all your answers and working on the test paper do not use any rough paper. Marks may be awarded for working.
- Check your work carefully.
- Ask your teacher if you are not sure what to do.

For marker's	Total marks	
use only	Borderline check	

QCA/06/1927

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14/12/05 10:45:34 pm

Instructions

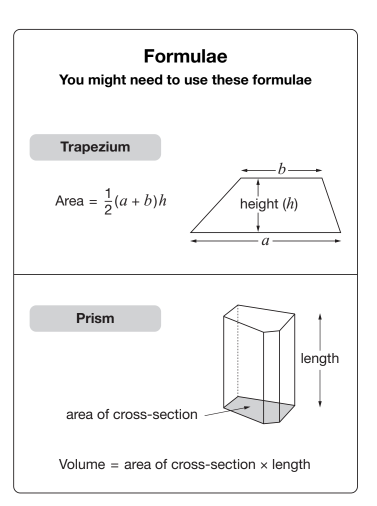
Answers

This means write down your answer or show your working and write down your answer.

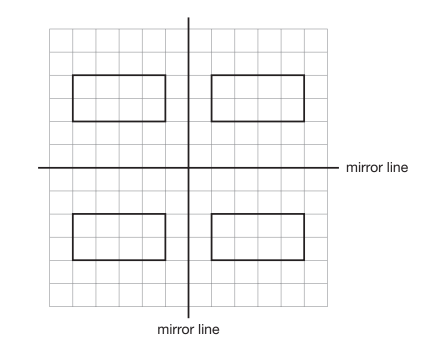
Calculators



You **may** use a calculator to answer any question in this test.

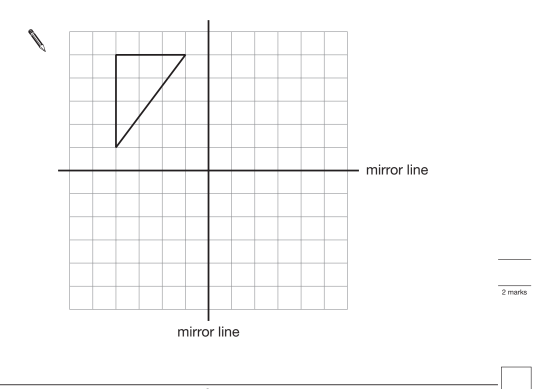


KS3/06/Ma/Tier 4-6/P2



1. The square grid shows a rectangle reflected in **two mirror lines**.

On the square grid below, show the triangle reflected in the two mirror lines.



KS3/06/Ma/Tier 4-6/P2

1 mark

1 mark

1 mark

2. (a) These rules show how to get from one number to the next in these sequences.

Use the rules to write the next $\ensuremath{\textbf{two}}$ numbers in each sequence.

Rule:	Add	8	
	4	12	

Rule:	Multi	ply by 3	
Ø	4	12	

Rule:	Divide by 4 then add 11				
	4	12			

- (b) A sequence of numbers starts like this:
 - 30 22 18

Could the rule be Subtract 8?

Ø	Yes

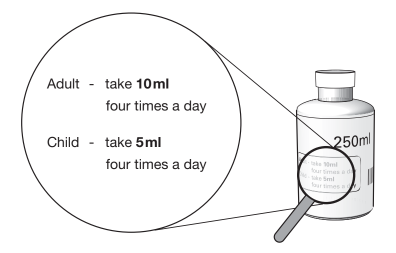
No

Explain your answer.

1 mark

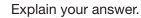
KS3/06/Ma/Tier 4-6/P2

3. A bottle contains 250 ml of cough mixture.



One adult and one child need to take cough mixture 4 times a day every day for 5 days.

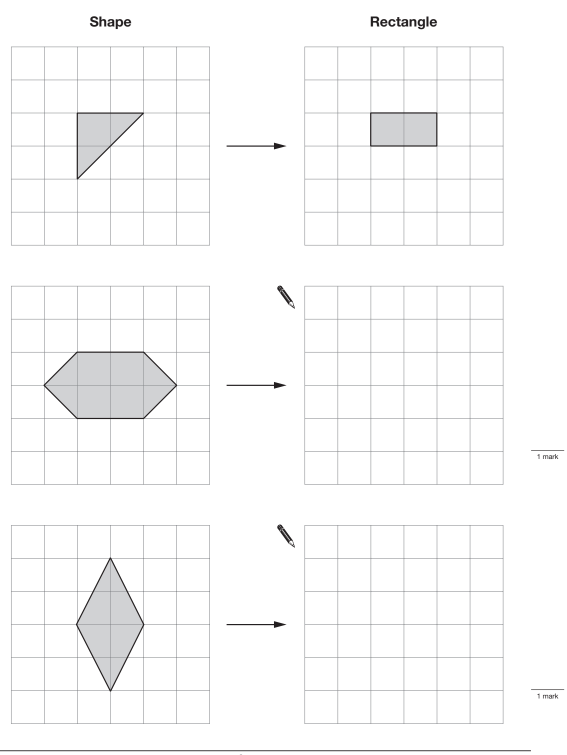
Will there be enough cough mixture in the bottle?



2 marks

4. The grids in this question are centimetre square grids.

For each shape on the left, draw a **rectangle** that has the **same area**. The first one is done for you.



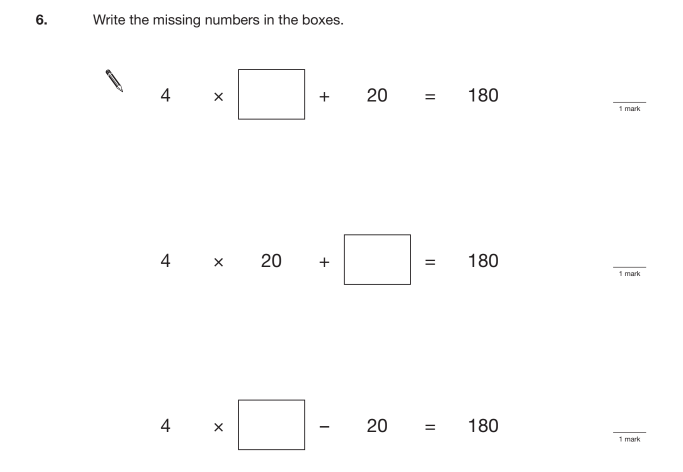
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Mammal	Average length of pregnancy
Dolphin	276 days
Horse	337 days
Seal	350 days
Whale	365 days
Camel	406 days
Elephant	640 days

5. The table shows the average length of pregnancy for different mammals.

Use the information in the table to answer these questions.

- (a) Which mammal has an average length of pregnancy of 1 year?
- (b) Which mammal has an average length of pregnancy of **50 weeks**?

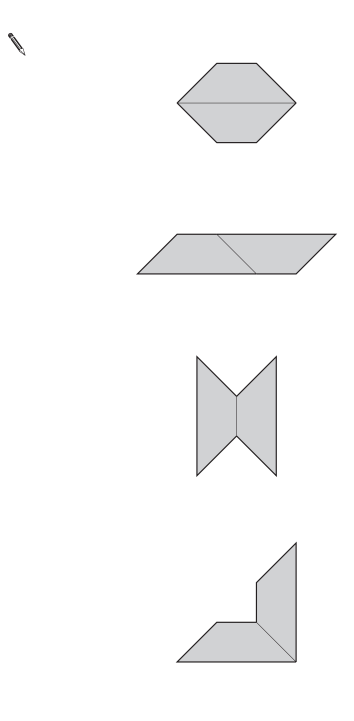


KS3/06/Ma/Tier 4-6/P2

8

7. I use two congruent trapeziums to make the shapes below.

Tick (\checkmark) all the shapes that are **hexagons**.



2 marks

KS3/06/Ma/Tier 4-6/P2

- 8. The pupils in a class had a sponsored swim.They collected £429.24
 - (a) How much is £429.24 to the **nearest hundred pounds**?



(b) How much is £429.24 to the nearest ten pounds?



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1 mark

9. I buy **12 packets** of cat food in a box.

The table shows the different varieties in the box.

Variety	Number of packets
Cod	3
Salmon	3
Trout	3
Tuna	3

- (a) I am going to take out a packet at random from the box.What is the **probability** that it will be **cod**?
- (b) My cat eats all the packets of cod.I am going to take out a packet at random from the ones left in the box.What is the probability that it will be salmon?

1 mark

1 mark

(c) A different type of cat food has **10 packets** in a box.The probability that the variety is chicken is **0.7**What is the probability that the variety is **not** chicken?

KS3/06/Ma/Tier 4-6/P2

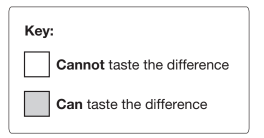
Ø

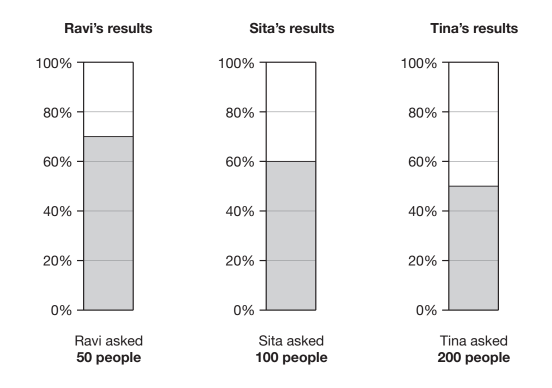
1 mark

10. Wine gums are sweets that are made in different colours.

Pupils tested whether people can taste the difference between black wine gums and other wine gums.

The percentage bar charts show three pupils' results.





KS3/06/Ma/Tier 4-6/P2

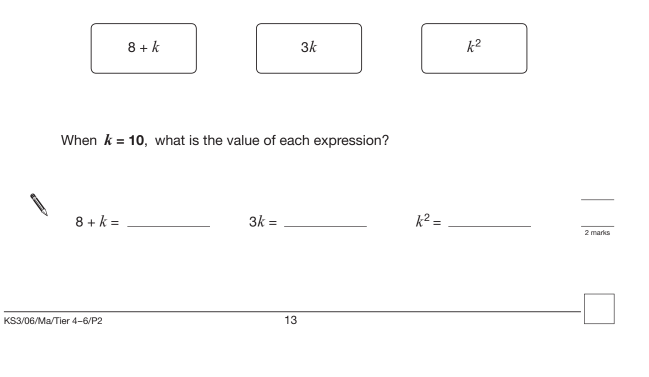
Values

(a) Complete the table.

<i>N</i>	Number of people who were tested	Number of people who can taste the difference	Number of people who cannot taste the difference	
Ravi	50			
Sita	100			
Tina	200			3 marks

(b) Explain why **Tina's** results are likely to be **more reliable** than Ravi's or Sita's.

11. Look at the three expressions below.



1 mark

12. Some statements in the table are true. Some are false.

Beside each statement, write true or false.

For true statements you must draw an example.

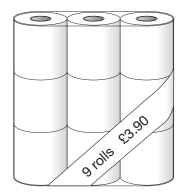
The first one is done for you.

Statement	Write true or false .	If true, draw an example.
Some triangles have one right angle and two acute angles.	true	
Some triangles have three right angles.		
Some triangles have three acute angles.		
Some triangles have one obtuse angle and two acute angles.		
Some triangles have two obtuse angles and one acute angle.		

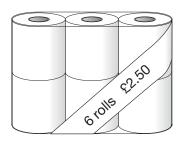
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13. A shop sells toilet rolls.

You can buy them in packs of 9 or packs of 6



Pack of 9 toilet rolls £3.90



Pack of 6 toilet rolls £2.50

Which pack gives you better value for money?

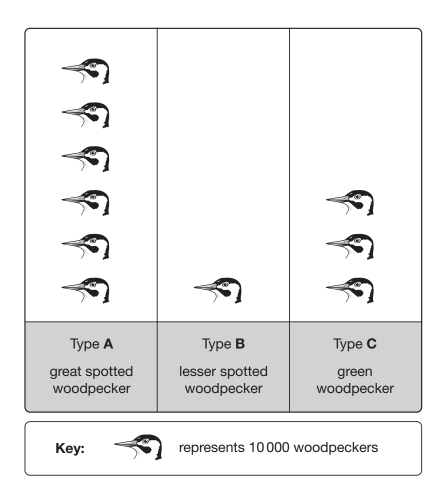
You **must** show your working.

3 marks

Ø

14. Three different types of woodpecker live in Britain.

The pictogram shows information about the numbers of each type.



(a) Complete the table below to show the **percentages** of each type of woodpecker.

	Туре А	Type B	Туре С
N	%	%	%

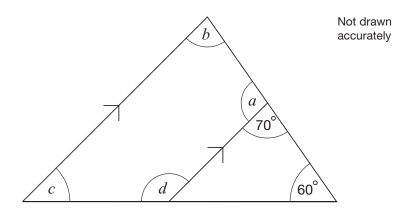
KS3/06/Ma/Tier 4-6/P2

1 mark

The ratio of type A: type B woodpeckers is 6:1 (b) What is the ratio of type B: type C woodpeckers? Ø 1 mark 15. Write the missing numbers in the boxes. 120mm is the same as cm 1 mark 120cm is the same as m 1 mark 120m is the same as km 1 mark 17 KS3/06/Ma/Tier 4-6/P2

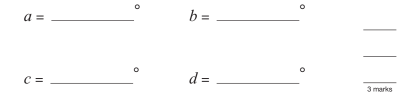
16. Look at the diagram, made from four straight lines.

The lines marked with arrows are parallel.



Work out the sizes of the angles marked with letters.





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17. Look at this equation.

$$3a + 20 = 4a + k$$

(a) If a = 15, find the value of k



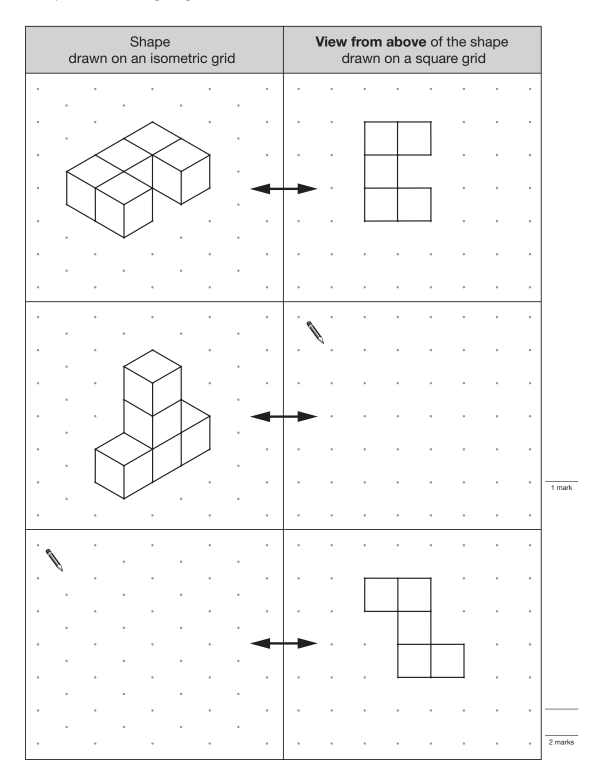
(b) If a = -15, find the value of k

ß			
Å	<i>k</i> =		1 mark

KS3/06/Ma/Tier 4-6/P2

18. Each shape below is made from **five cubes** that are joined together.

Complete the missing diagrams below.



KS3/06/Ma/Tier 4-6/P2

19. Look at these pairs of number sequences.

The second sequence is formed from the first sequence by adding a number or multiplying by a number.

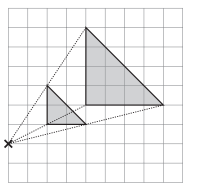
Work out the missing nth terms.

(a)	5,	9,	13,	17,		<i>n</i> th term is	4 <i>n</i> + 1		
	6,	10,	14,	18,	 Ø	<i>n</i> th term is			1 mark
(b)	12,	18,	24,	30,		<i>n</i> th term is	6 <i>n</i> + 6		
	6,	9,	12,	15,	 Ø	<i>n</i> th term is			1 mark
(c)	2.	7.	12.	17.		<i>n</i> th term is	5 <i>n</i> – 3		
(-)				34,	B	<i>n</i> th term is		_	1 mark

20. Look at the square grids.

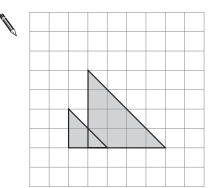
Each diagram shows an enlargement of scale factor 2

The **centre** of this enlargement is marked with a cross.



Where is the centre of enlargement in these diagrams?

Mark each one with a cross.



1 mark

1 mark

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21. Kate asked people if they read a daily newspaper.

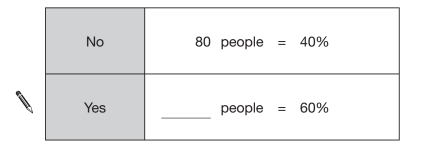
Then she wrote this table to show her results.

No	80 people = 40%
Yes	126 people = 60%

The values in the table **cannot** all be correct.

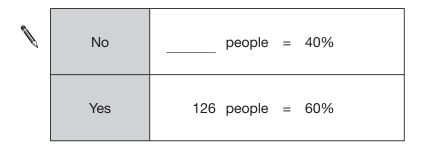
The error could be in the number of people.

Complete each table to show what the correct numbers could be.

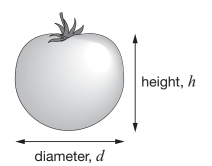


1 mark

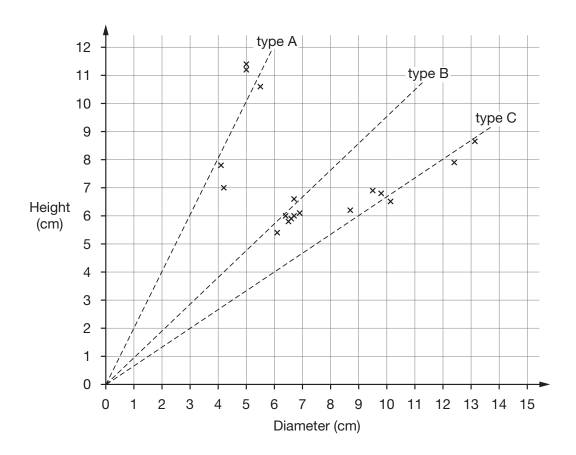
1 mark



22. The graph shows information about the diameters and heights of a sample of three types of tomato.



The dotted lines on the graph can be used to decide which type of tomato each point is likely to represent.



(a) The diameter of a tomato of type C is 11 cm.What would you expect its height to be?



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(b) The diameter of a different tomato is 3.2cm. Its height is 5.8cm.

Which of the three types of tomato is it most likely to be?

	A B C	
	Explain your answer.	
		1 mark
(c)	Which type of tomato is most nearly spherical in shape?	
<pre>%</pre>	A B C	
N	Explain your answer.	
		1 mark

23. Multiply out this expression.

Write your answer as simply as possible.

$$5(x+2) + 3(7+x)$$

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2 marks

END OF TEST

KS3/06/Ma/Tier 4-6/P2

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END OF TEST

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