Ma

KEY STAGE

TIER **4–6**

Paper 1 Calculator not allowed

Mathematics test

First name	 	
Last name	 	
School	 	

Remember

- The test is 1 hour long.
- You must not use a calculator for any question in this test.
- You will need: pen, pencil, rubber, ruler and tracing paper (optional).
- 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.

Instructions

Answers

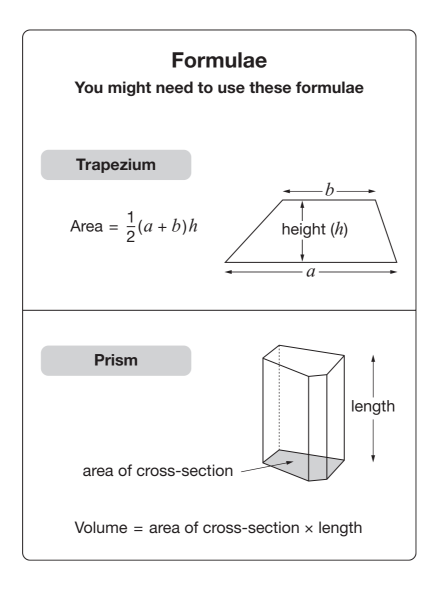
This means write down your answer or show your working

and write down your answer.

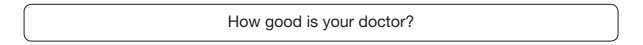
Calculators



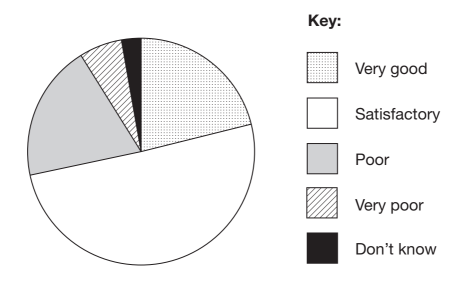
You **must not** use a calculator to answer any question in this test.



1. In a survey, people were asked:



The pie chart shows the results.



(a) About what percentage of the people said 'Satisfactory'?



1 mark

(b) Altogether, about what percentage of the people said 'Poor' or 'Very poor'?

3

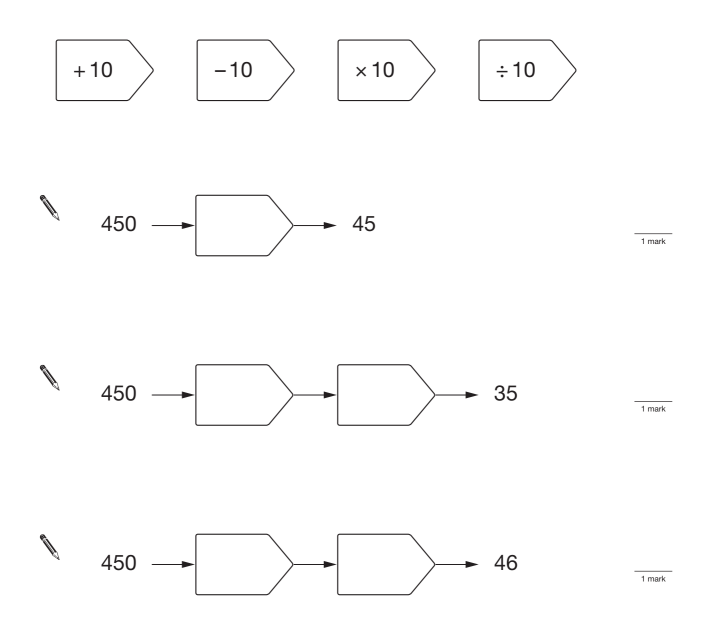
Ø		
	%	

1 mark

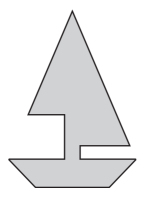
(c) Give one reason why a person may say **'Don't know'**.

2. Fill in the boxes to complete each number chain.

Use any of the following:

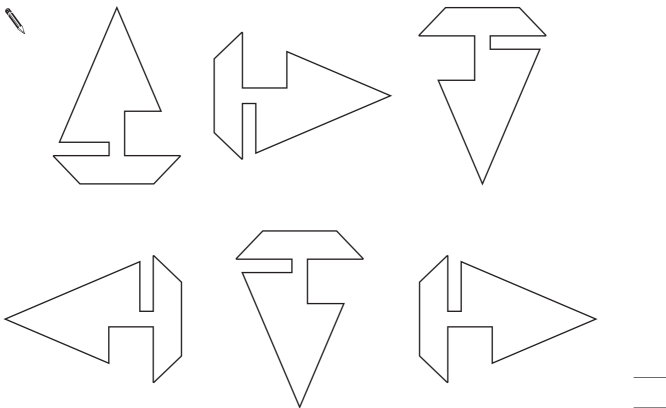


Samir has a piece of card that is grey on one side and white on the other.He cuts out this shape from the card.



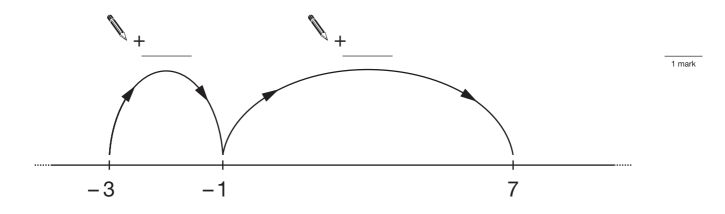
He turns over the shape so that the white side is showing.

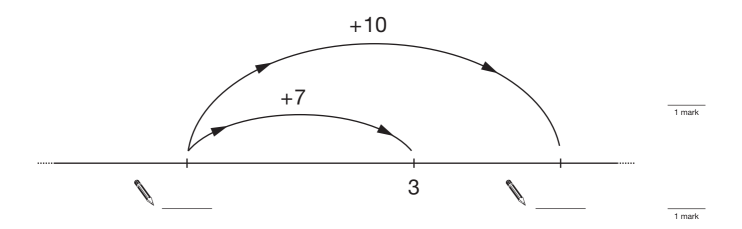
Tick (\checkmark) all the shapes below that show the **white** side of Samir's shape.

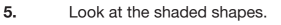


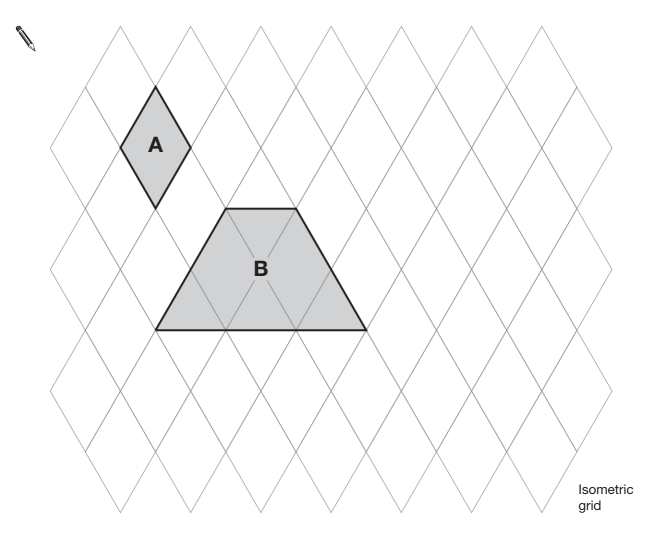
2 marks



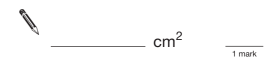






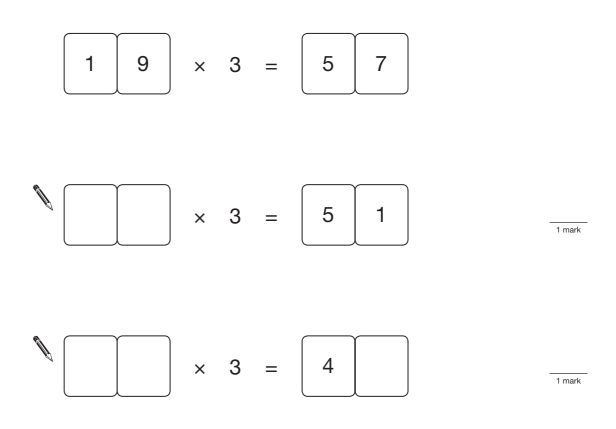


(a) The area of shape A is 3cm²What is the area of shape B?

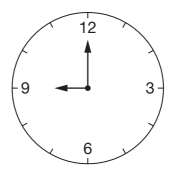


(b) On the grid, draw a **triangle** that has an area of $6 \, \text{cm}^2$

6. Write the missing digits in each calculation below.The first one is done for you.



7. (a) I started swimming at 9am.



When I finished swimming, the **minute hand** of the clock had **turned 360°** What time did I finish swimming?



3

12

9

1 mark

(b) I started walking at **3pm**.

When I finished walking, the **hour hand** of the clock had **turned 90°** What time did I finish walking?

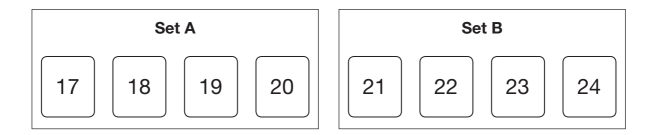
	1 mark

8. Look at this set of four number cards.



The sum of these numbers is 80

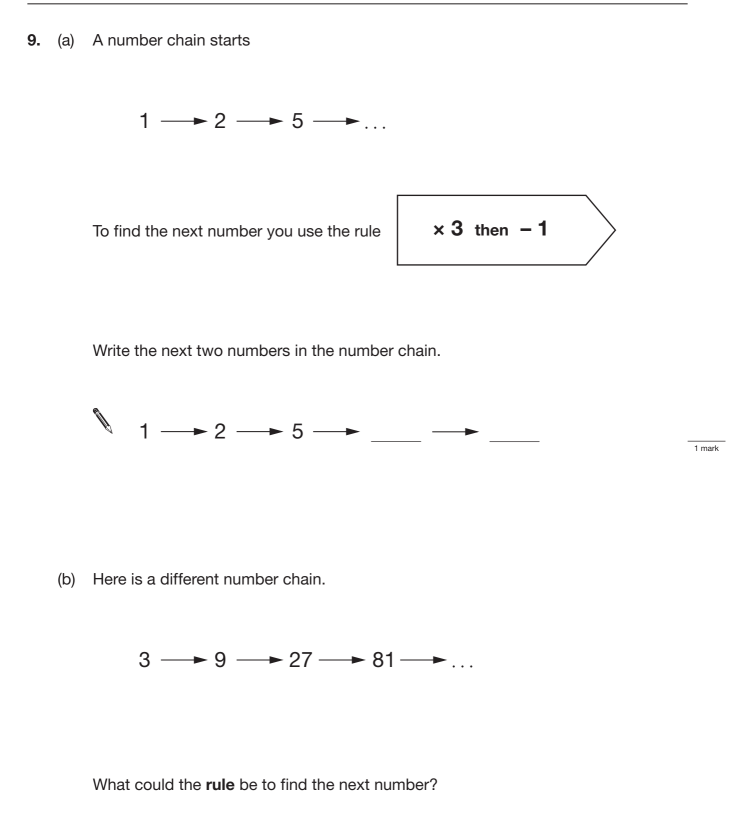
Now look at the two sets of number cards below.

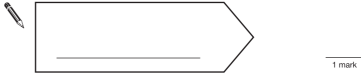


Which set has a sum that is closer to 80?



Explain your answer.

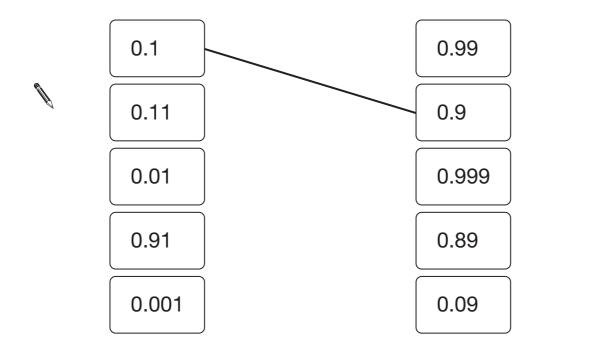




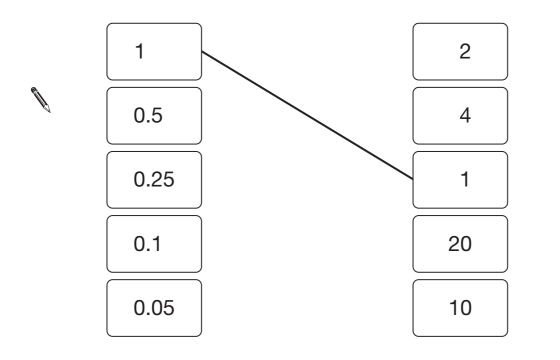
2 marks

2 marks

10. (a) Join all the pairs of numbers that add together to equal 1The first one is done for you.



(b) Now join all the pairs of numbers that **multiply** to equal 1 The first one is done for you.



11. Paul has **15** T-shirts.

The information shows the colours of his T-shirts.



Paul is going to take one of his T-shirts at random.

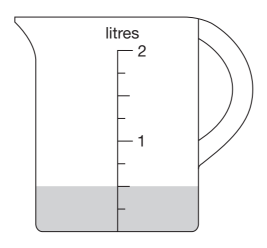
- (a) What is the probability that the T-shirt will be red?
- (b) What is the probability that the T-shirt will **not** be **black**?

(c) He takes one of his **blue** T-shirts at random.
What is the probability that the T-shirt is **light blue**?

13

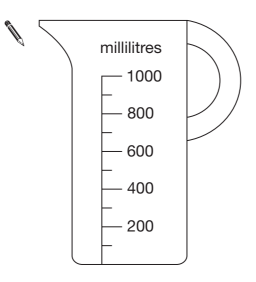
1 mark

12. Zak has some water in a jug.

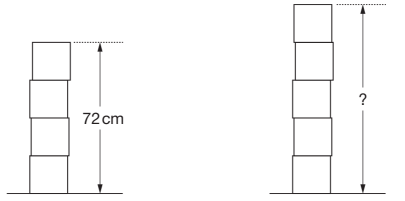


He pours this water into the jug below.

Draw the correct level of the water on the jug.



13. Lisa has some boxes that are all cubes of the same size.She uses four of the boxes to make a pile with a height of 72 cm.She puts one more box on top of the pile.



Work out the height of the pile of **five** boxes.

_____ cm

2 marks

14. (a) Work out **5%** of **360**



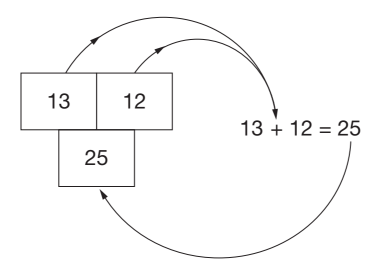
Ø

(b) Work out **15%** of **360**

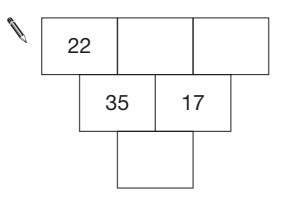
You can use part (a) to help you.

1 mark

15. In these number grids, two numbers are added to give the number below.Example:



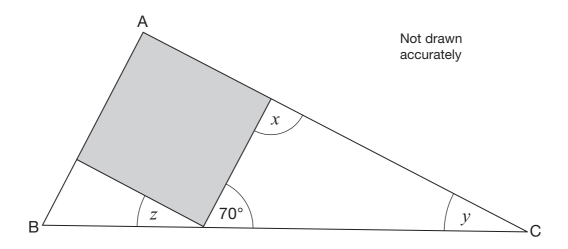
Write numbers in the number grids below to make them correct.



7 3

1 mark

16. Look at the right-angled triangle ABC.



The square fits exactly inside the triangle.

Work out the sizes of angles x, y and z

N



17. Look at these equations.

$$11 = 6 + a$$

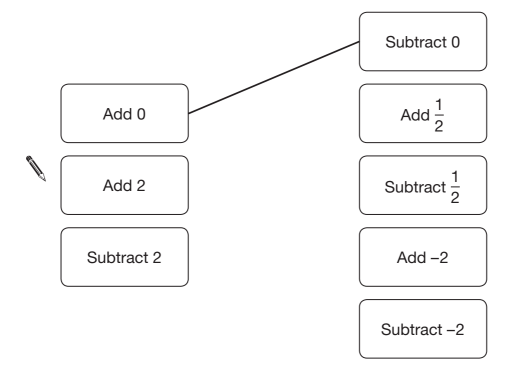
 $a + 7 = 10 + b$

Use **both** equations to work out the value of b

b = _____ 2 marks

Match each instruction on the left with an instruction on the right that has the same effect.

The first one is done for you.



19. Pupils are investigating oak leaves.

They want to collect a sample of oak leaves.

Here is their plan for how to collect the sample.

Plan Choose one oak tree. Take 10 leaves from the lowest branches of the tree.

Give **two** reasons why this sample of leaves may **not be representative** of all oak leaves.

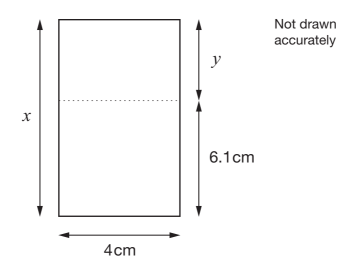
First reason:

N

1 mark

Second reason:

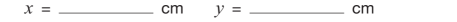
20. Look at the rectangle.



The total area of the rectangle is $40\,cm^2$

Work out lengths *x* and *y*

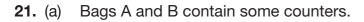




2 marks

2 marks

2 marks





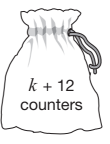
The number of counters in each bag is the same.

Work out the value of *y*

(b) Bag C contains more counters than bag D.



Bag C



Bag D

What is the **smallest** possible value of k?

22. Gary took part in a quiz show and won a **million pounds**.

He spent £20 000 on a holiday.

Then he spent half of the money left on a house.

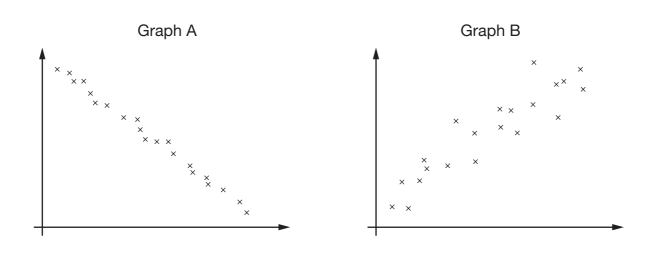
How much did Gary's house cost?

Ø

£

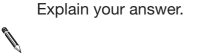
2 marks

23. Look at these two scatter graphs. They are both drawn using the same scale.



(a) Which scatter graph shows **positive** correlation?





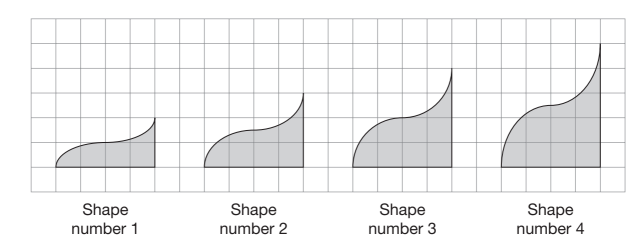
1 mark

(b) Which scatter graph shows **stronger** correlation?

В



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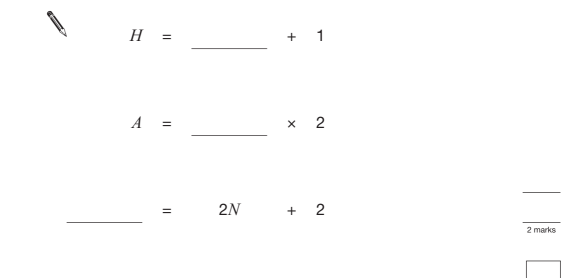
24. Look at the sequence of shapes on a square grid.

The table shows information about these shapes.

Shape number N	Base B	Height <i>H</i>	Area A
1	4	2	4
2	4	3	6
3	4	4	8
4	4	5	10

Rules connect *N*, *B*, *H* and *A*.

Write one missing letter in each space below to complete the rule.

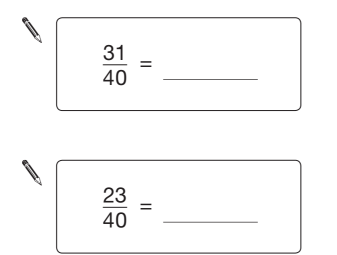


25. Look at this information.

$$\frac{27}{40} = 0.675$$

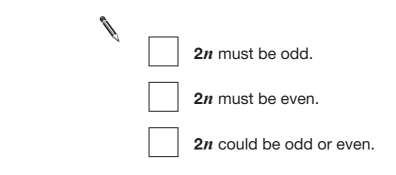
$$\frac{29}{40} = 0.725$$

Use this information to write the missing **decimals** below.



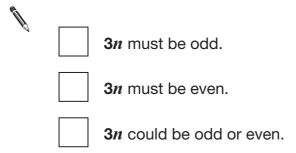
1 mark

- **26.** In this question, *n* stands for any **whole number**.
 - (a) For the expression 2n, tick (\checkmark) the correct statement below.



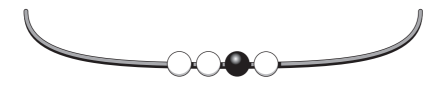
Explain your answer.

(b) For the expression 3n, tick (\checkmark) the correct statement below.



Explain your answer.

27. On this necklace the ratio of black beads to white beads is 1:3



How many **more** black beads do you need to add to make the ratio of black to white **3:1**?

_____ black beads

1 mark

28. Show that the **difference** between 3^2 and 3^3 is **18**

1 mark

END OF TEST

28

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