KEY STAGE

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Mathematics test **Paper 1** Calculator not allowed

Please read this page, but do not open the booklet until your teacher tells you to start. Write your name and the name of your school in the spaces below. If you have been given a pupil number, write that also.

First name			
Last name			
School			
			I
Pupil number			

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, tracing paper and mirror (optional).
- 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.
- Check your work carefully.
- Ask your teacher if you are not sure what to do.

For marker's use only

Total marks

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.

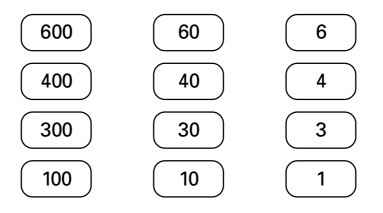
1. Look at this **multiplication** table.

×	11	12	13	14	15
21	231	252	273	294	315
22	242	264	286	308	330
23	253	276	299	322	345
24	264	288	312	336	360
25	275	300	325	350	375

(a) Use the table to fill in the gaps below.

	24 × 13 =	 1 mark
	15 × = 330	1 mark
	288 ÷ 24 =	 1 mark
(b)	Use the table to fill in the gaps.	
	Give two different pairs of numbers.	
	× = 264	 1 mark
	×	 1 mark

2. Look at these number cards.



(a) Choose two of the cards that add together to give a total of 70
 Show the numbers on the cards below.



Now choose two different cards that add together to give a total of 70



. . . . 1 mark

(b) Three of the cards add together to give a total of 70 Which three cards are they?



(c) The difference between the numbers on two of the cards is 70 Which two cards are they?



. . . . 1 mark

. . . . 1 mark

(d) Which two of the cards make this calculation correct?Write the numbers on the cards below.



3. (a) Work out

Ø

46	+	19	=	 1 mark
82	_	69	=	 1 mark
6	×	6	=	 1 mark
28	÷	4	=	 1 mark
238	+	1487	=	 1 mark
723	_	154	=	 1 mark

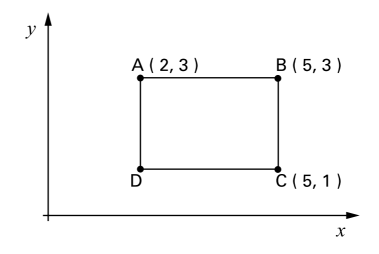
(b) What number should you add to 57 to make 100?



(c) What number should you **subtract from 100** to make 86?

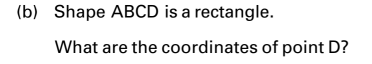
. . . . 1 mark

4. Look at the diagram.



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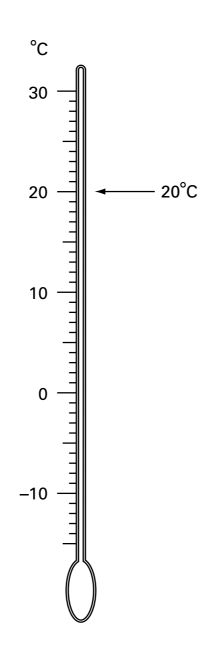
(a) The point K is halfway between points B and CWhat are the coordinates of point K?





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5. The arrow by this thermometer shows a temperature of 20° C



(a) Draw an arrow by the thermometer to show 7°C
Label your arrow 7°C

. . . . 1 mark

(b) Draw an arrow by the thermometer to show $-5^{\circ}C$ Label your arrow $-5^{\circ}C$

(c) In New York the temperature was -2°C
 In Atlanta the temperature was 7°C warmer.

What was the temperature in Atlanta?



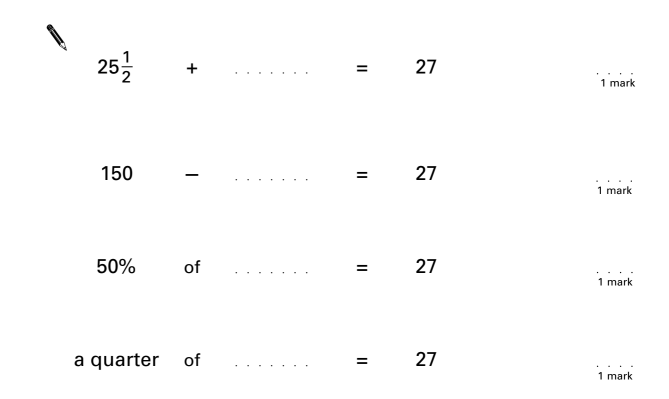
. . . . 1 mark

(d) In Amsterdam the temperature was **3°C** In Helsinki the temperature was **–8°C**

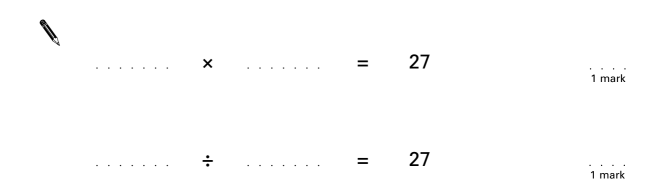
How many degrees warmer was it in Amsterdam than in Helsinki?



6. (a) Fill in the missing numbers.

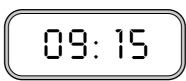


(b) Write numbers in each space below to make the calculations correct.



My clock shows:

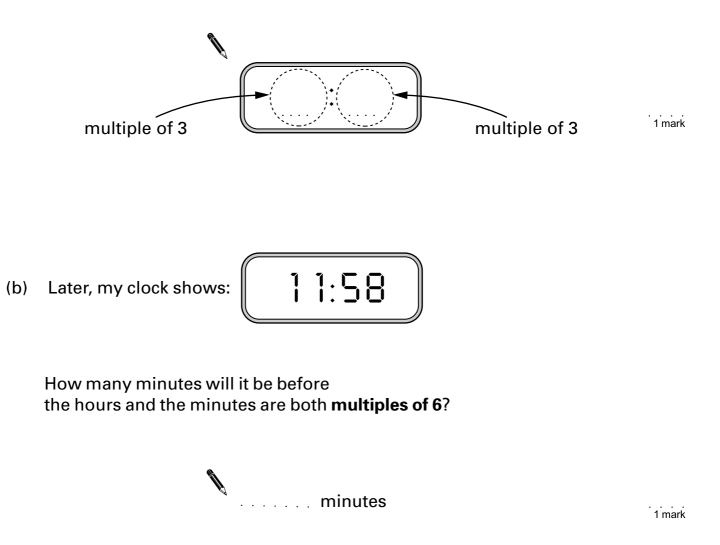
7.



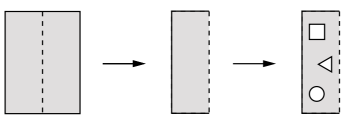
The hours and the minutes are both multiples of 3



(a) Write a **different time** when the hours and the minutes are both multiples of 3

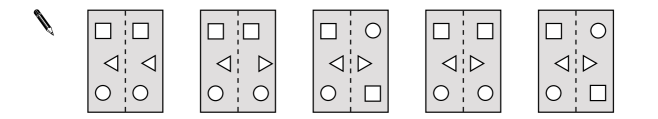


8. (a) I start with a rectangle of paper.I fold it in half, then I cut out three shapes.



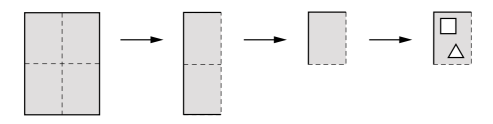
Then I unfold my paper.

Circle the diagram below that shows what my paper looks like now.



. . . . 1 mark

(b) I start again with a different rectangle of paper.I fold it in half, then in half again, then I cut out two shapes.

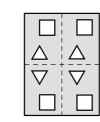


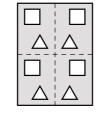
Then I unfold my paper.

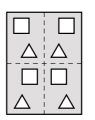
Circle the diagram below that shows what my paper looks like now.

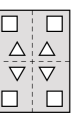






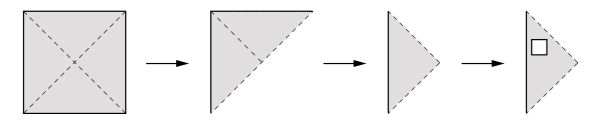






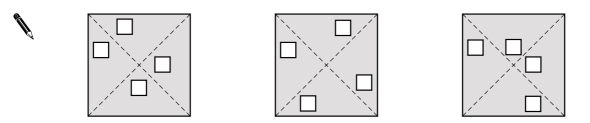
1 mark

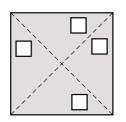
(c) I start with a square of paper.I fold it in half, then in half again, then I cut out one shape.

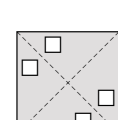


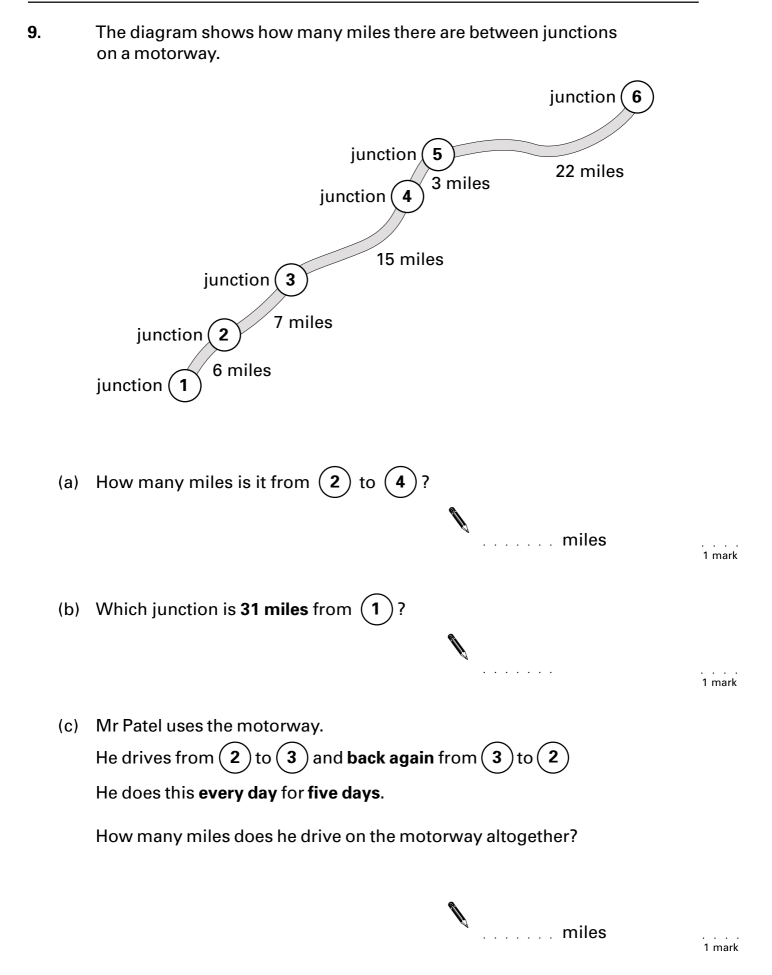
Then I unfold my paper.

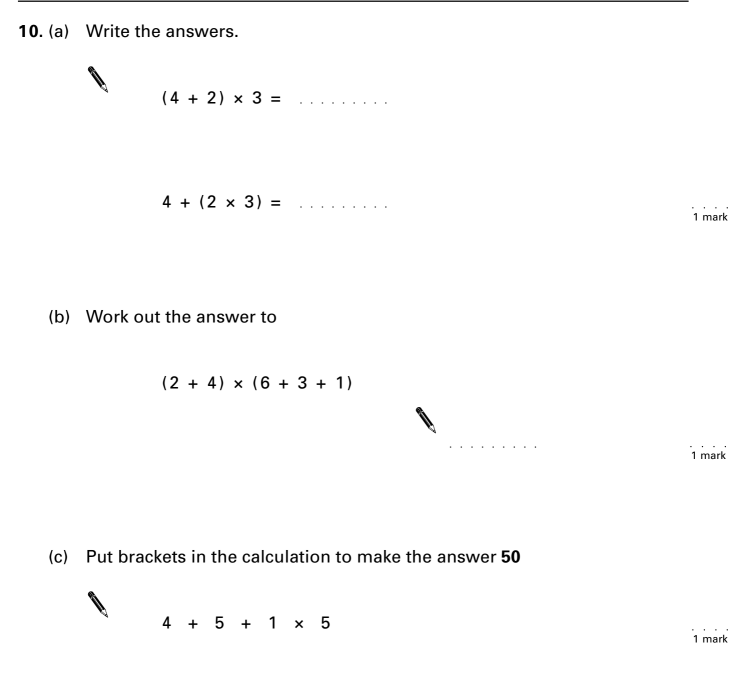
Circle the diagram below that shows what my paper looks like now.





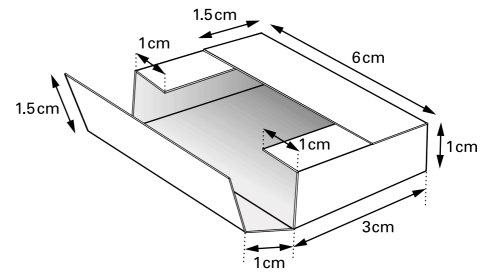




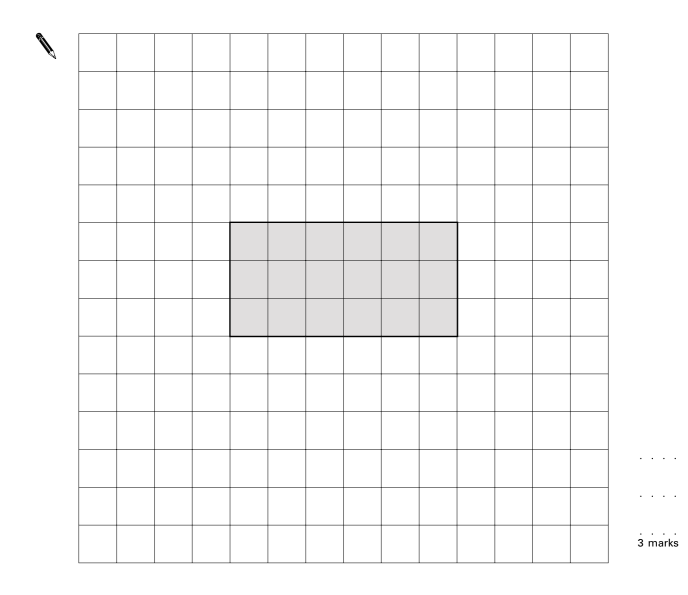


(d) Now put brackets in the calculation to make the answer **34**

11. The diagram shows a box.



Complete the **net** for the box.



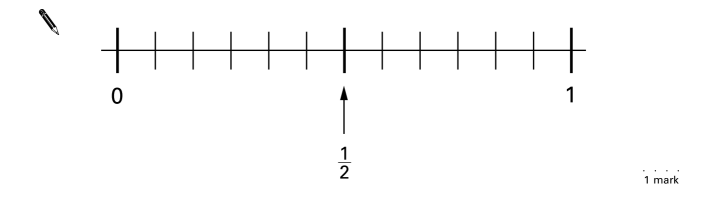
KS3/01/Ma/Tier 3-5/P1

12. (a) Look at these fractions.

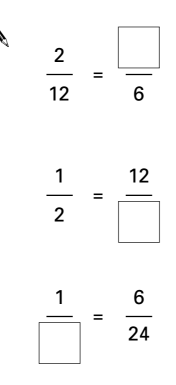
1	1	5
2	3	6

Mark each fraction on the number line.

The first one is done for you.



(b) Fill in the missing numbers in the boxes.



. . . . 2 marks 13. Mark and Kate each buy a family pack of crisps.Each family pack contains ten bags of crisps.

The table shows how many bags of each flavour are in each family pack.

flavour	number of bags
plain	5
vinegar	2
chicken	2
cheese	1

(a) Mark is going to take a bag of crisps at random from his family pack.Complete these sentences.

The probability that the flavour will be $\dots \dots \dots \dots$ is $\frac{1}{2}$	1 mark
The probability that the flavour will be cheese is	 1 mark
Kate ate two bags of plain crisps from her family pack of 10 bags.	

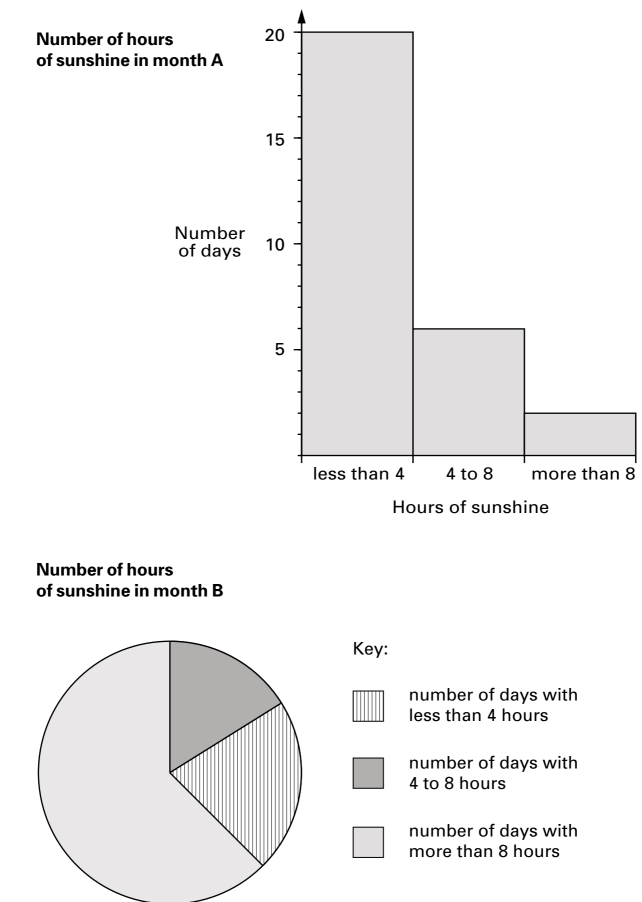
 (b) Kate ate two bags of plain crisps from her family pack of 10 bags. Now she is going to take a bag at random from the bags that are left.
 What is the probability that the flavour will be cheese? (c) A shop sells **12 bags** of crisps in a large pack.I am going to take a bag at random from the large pack.

The table below shows the probability of getting each flavour.

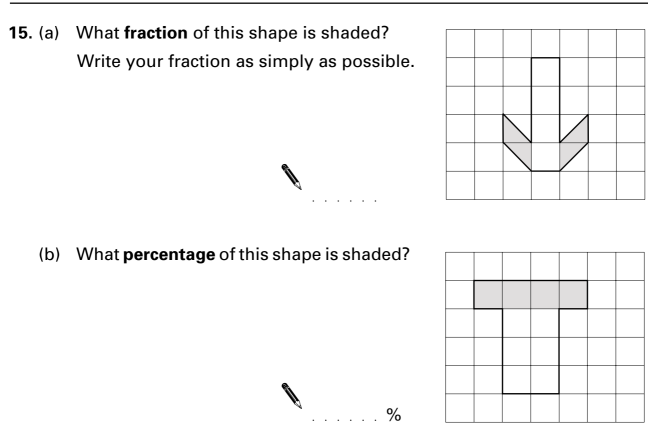
Use the probabilities to work out **how many bags** of each flavour are in this large pack.

flavour	probability	number of bags
plain	<u>7</u> 12	
vinegar	<u>1</u> 4	
chicken	<u>1</u> 6	
cheese	0	

. . . . 2 marks **14.** The diagrams show the number of hours of sunshine in two different months.



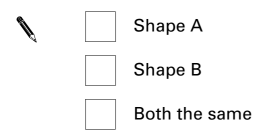
(a)	How many days are there in month A ?
	Tick (\checkmark) the correct box.
Ŵ	28 29 30 31 not possible to tell
(b)	How many days are there in month B ? Tick (🖌) the correct box.
Ø	28 29 30 31 not possible to tell
(c)	Which month had more hours of sunshine? Tick (🖌) the correct box.
Ø	month A month B
	Explain how you know.



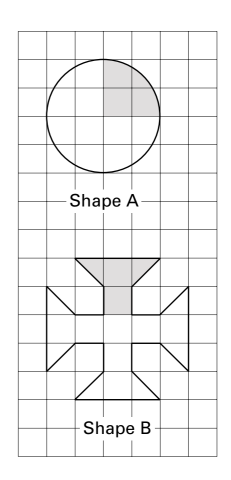
. . . . 1 mark

. . . . 1 mark

(c) Which shape has the greater percentage shaded?
 Tick (✓) the correct box.



Explain how you know.



16. (a) 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.

passengers

2 marks

(b) 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?

. boxes