

KEY STAGE

LEVELS

Mathematics test

Test A

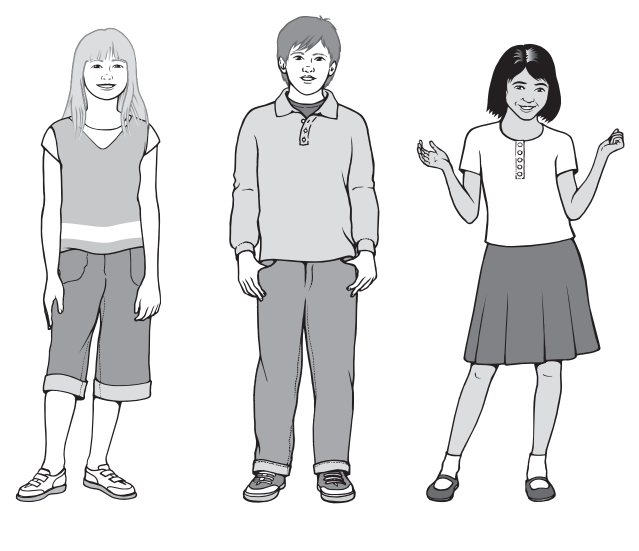
Calculator **not** allowed

First name	
Middle name	
Last name	
School	
DfE number	

For marker's use only

Page	Marks
5	
7	
9	
11	
13	
15	
17	
19	
21	
Total	

These three children appear in some of the questions in this test.



Kirsty

Seb

Mina

Instructions

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

Work as quickly and as carefully as you can.

You have **45 minutes** for this test.

If you cannot do one of the questions, **go on to the next one**.

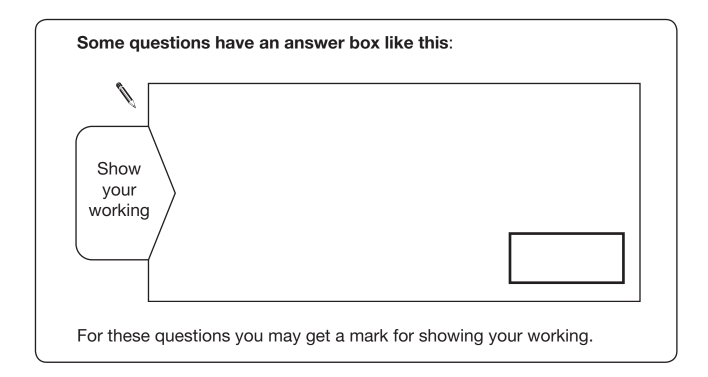
You can come back to it later, if you have time.

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

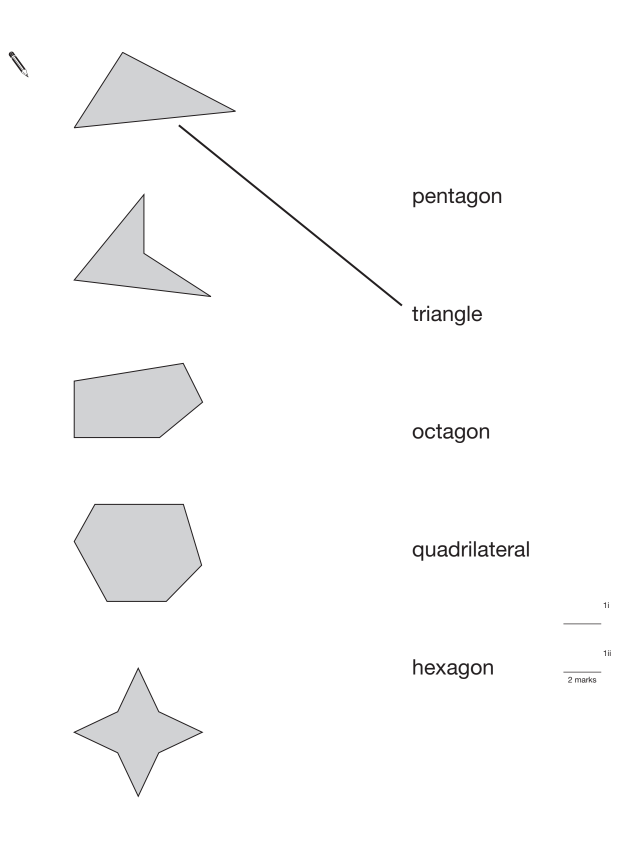
Follow the instructions for each question carefully.

This shows where you need to put the answer.

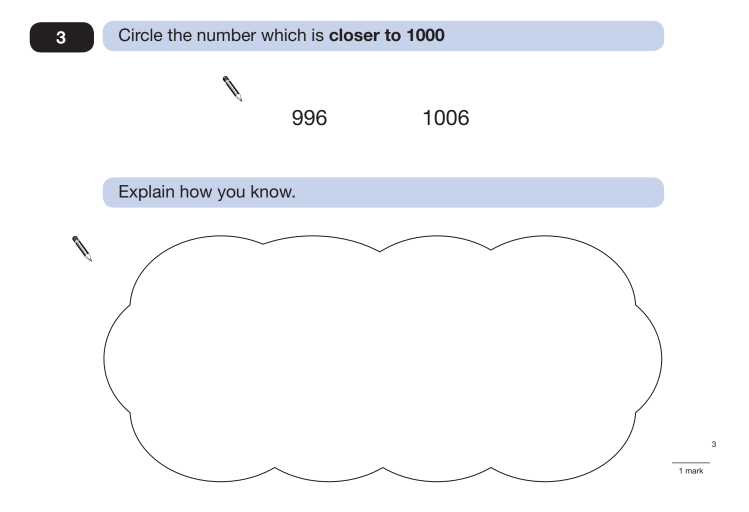
If you need to do working out, you can use any space on a page.



One has been done for you.



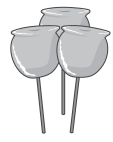




2



They made **80** toffee apples altogether.

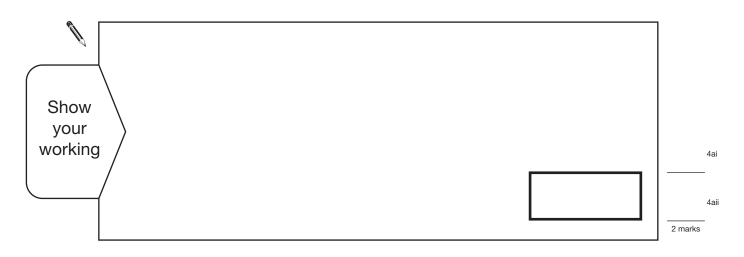


Kirsty sold **12** toffee apples.

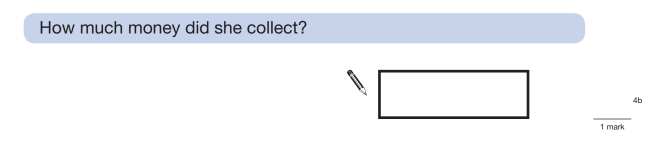
Seb sold **25** toffee apples.

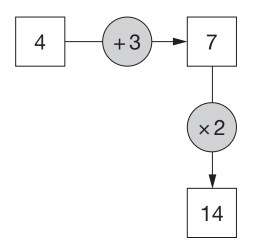
Mina sold **17** toffee apples.

How many toffee apples were left?



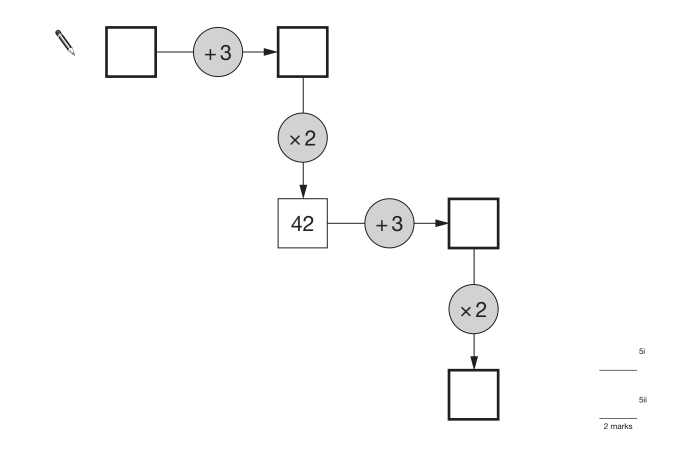
Kirsty sold her 12 toffee apples for 50p each.





Here is another number machine.

Write the four missing numbers.



Kirsty, Seb, Mina, Jack and Donna belong to a sports club.

This table shows the sports they do in one week.

	Mon	Tues	Wed	Thurs	Fri
Swimming	Kirsty Jack		Jack	Kirsty Donna	Donna
Jogging	Seb	Mina			Mina Kirsty Jack
Cycling		Kirsty Donna		Jack	Seb

How many of the children do **not** go swimming?



6a

1 mark

Write the names of all the children who go **both** jogging **and** cycling.

6b

1 mark

Ŋ





7

1 mark

8

This square has two dots on each side.

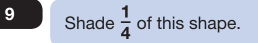
The dots are equally spaced.

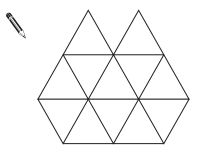
Join two dots to divide the square into two equal parts.

Use a ruler.

8

1 mark





1 mark

9

10 Complete this table to show the numbers rounded to the **nearest 100**

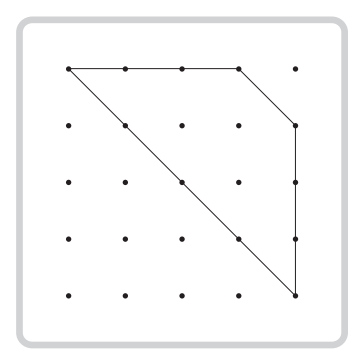
One has been done for you.

	rounded to the nearest hundred
316	300
3162	
31628	
316281	

10i

10ii

2 marks



She turns her grid one quarter turn clockwise.

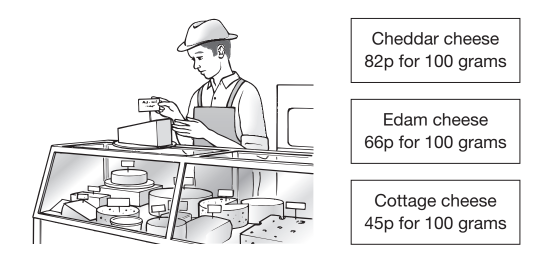
Draw the shape in its new position after the turn.

Use a ruler.

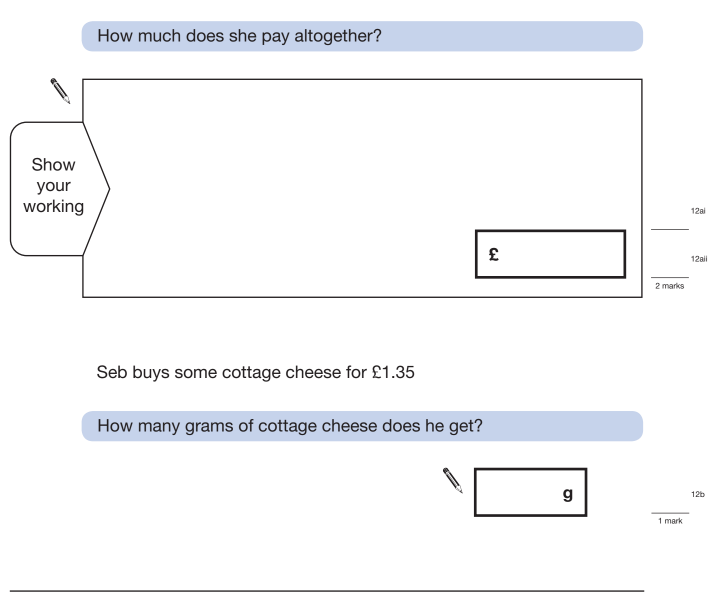
1 mark

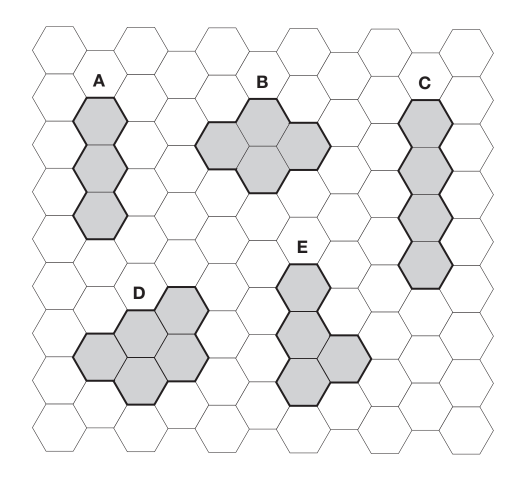
11

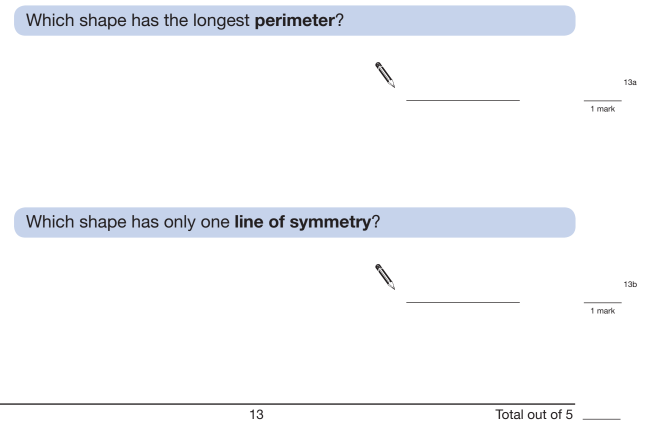
12



Mina buys **200g** of Cheddar cheese and **150g** of Edam cheese.









15	These are all times on the same morning.

- A 7:56am
- B quarter to eight
- C six minutes to eight
- D half past seven

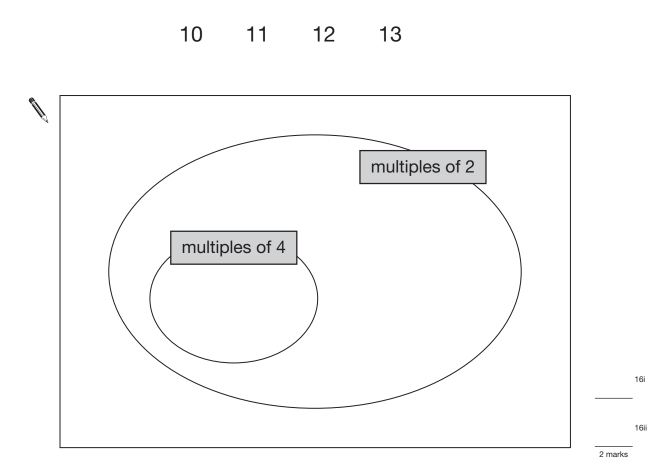
Write the letters for the times in order, starting with the earliest.

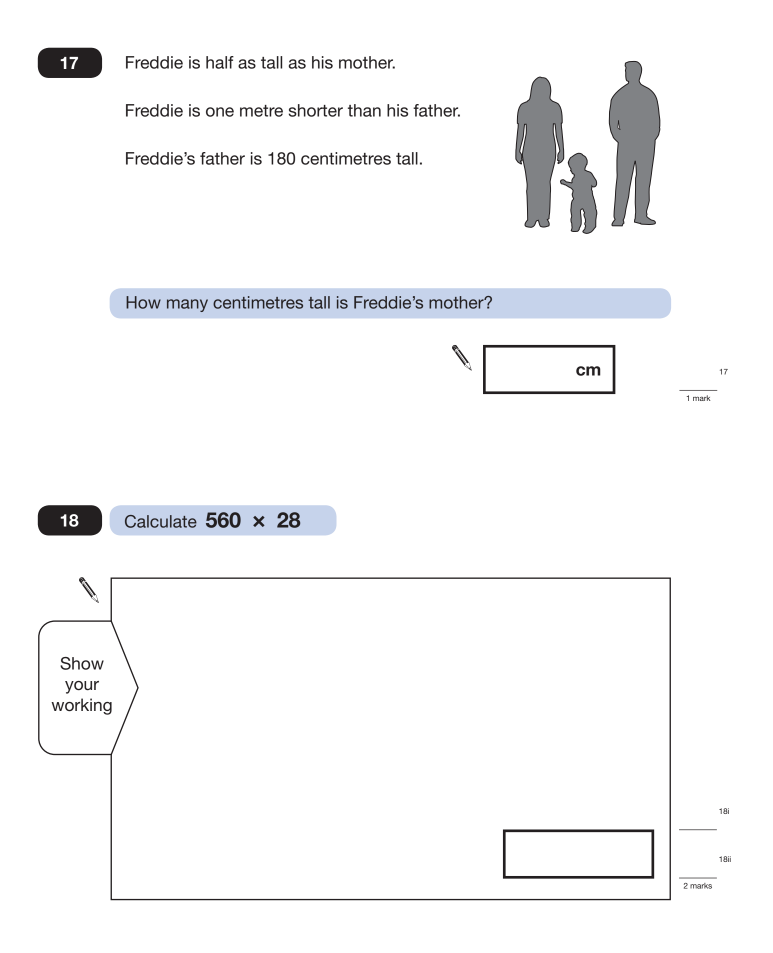
Ŋ

15

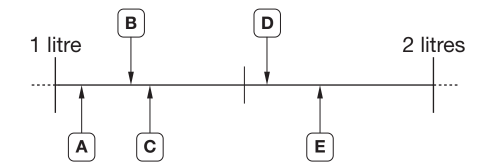
1 mark

Write each number in its correct place on the diagram.

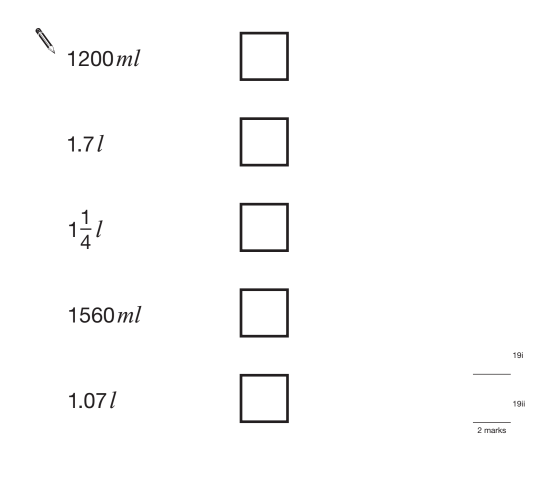




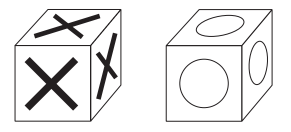
19



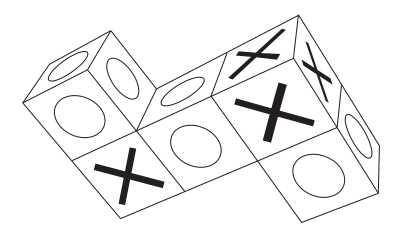
Match each letter to one of the capacities in the list below.



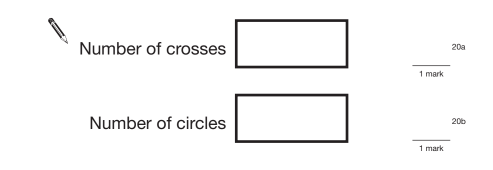
Seb has some cubes with a cross on each face and some cubes with a circle on each face.



He sticks five cubes together to make this shape.



How many crosses and how many circles are there on the **outside** of the shape?



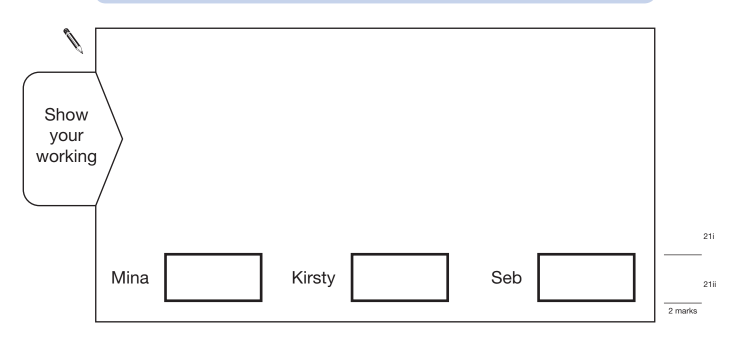


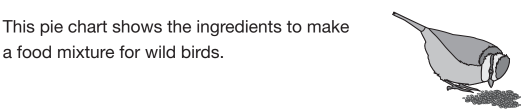
Mina has **5 more** marbles than Kirsty.

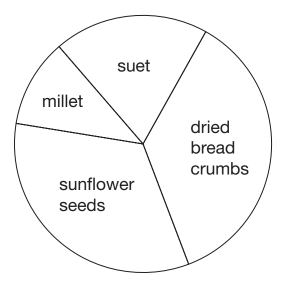
Kirsty has **2 more** marbles than Seb.

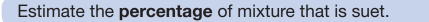
Altogether they have **30** marbles.

How many marbles does each child have?







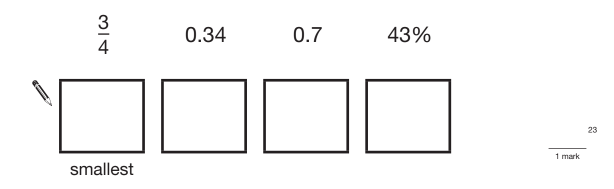




Mina uses 100 grams of millet in the mixture.

Estimate how many grams of sunflower seeds she should use.

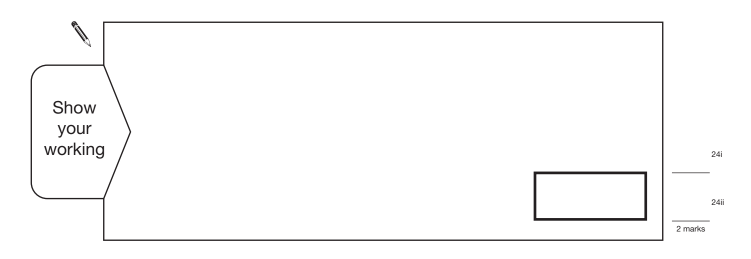
N	g	22b
		1 mark



24 In a class, 18 of the children are girls.

A quarter of the children in the class are boys.

Altogether, how many children are there in the class?



End of test

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STA/12/5588 (Pupil pack) STA/12/5581 (Mark schemes pack)