Ma

KEY STAGE

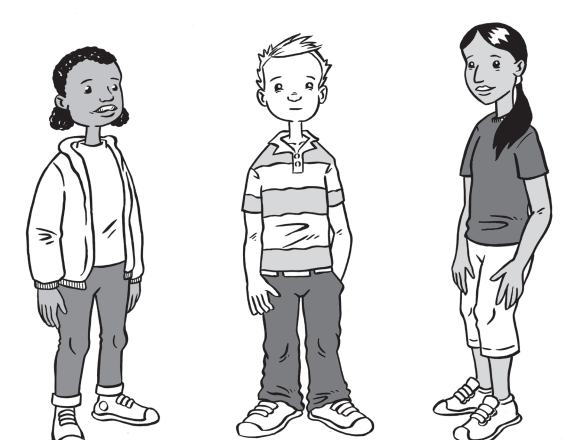
LEVEL

Mathematics tests

Paper 1

Calculator **not** allowed

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



Cleo

Jon

Runa

Instructions

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

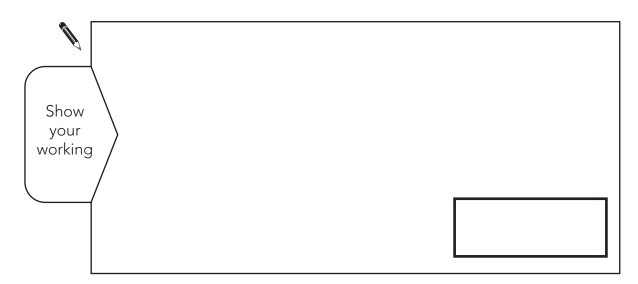
- Work as quickly and as carefully as you can.
- You have 30 minutes for this test paper.
- If you cannot do one of the questions, **go on to the next one**. You can come back to it later, if you have time.
- If you finish before the end, **go back and check your work**.

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.

Some questions have an answer box like this:



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

Ø

Jon makes a sequence of numbers.

His rule is to add the **same amount** each time.

Write in the missing numbers.

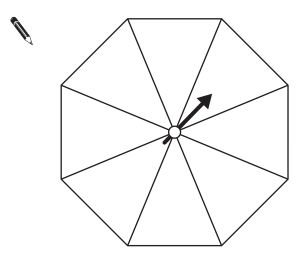




1

Here is a spinner.

It is a regular octagon.



Write a number in each section of the spinner so that all of the following statements are true:

It is impossible that you will get a **1**

There is an even chance that you will get a ${\bf 2}$

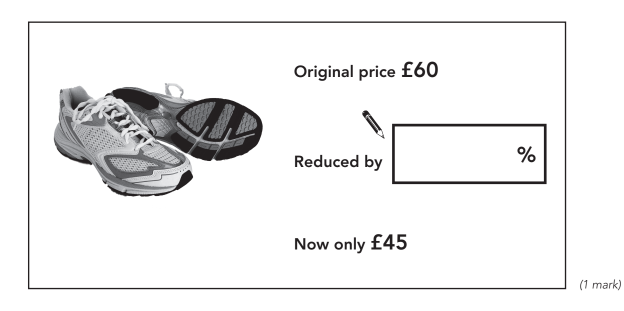
It is more likely that you will get a **3** than a **4**

It is equally likely that you will get a **4** or a **5**

(2 marks)

Write the missing number.

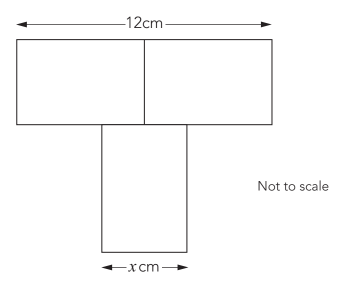
3



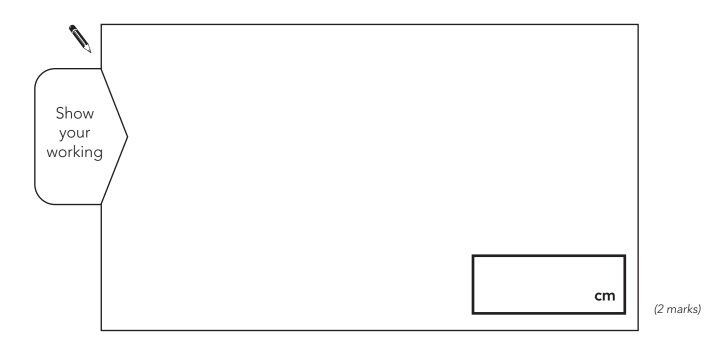
Here is a T-shape made from 3 identical rectangles.

The area of the T-shape is **90cm²**

4



Work out the value of x.



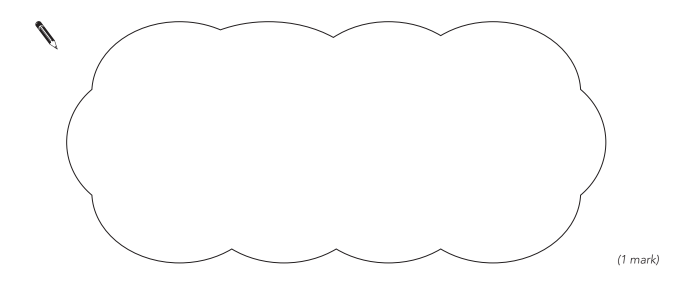
Runa and Jon each start with the same number.

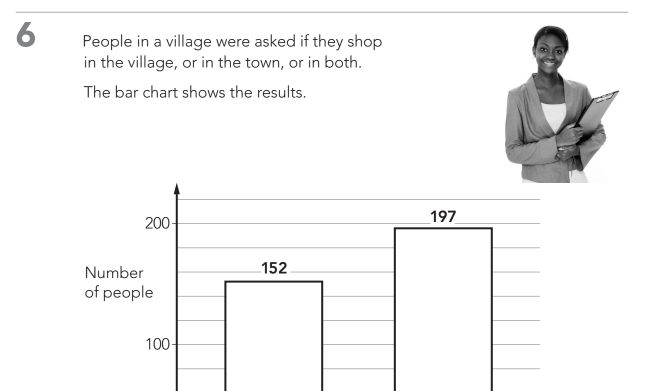
Runa rounds the number to the nearest hundred. Jon rounds the number to the nearest ten.

Runa's answer is double Jon's answer.

Explain how this can be.

5





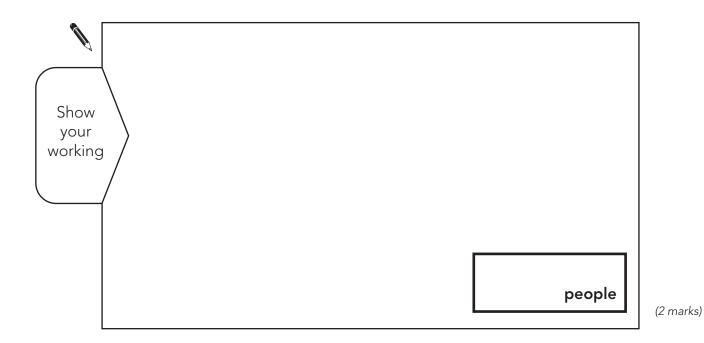
Altogether **246** people took part in the survey.

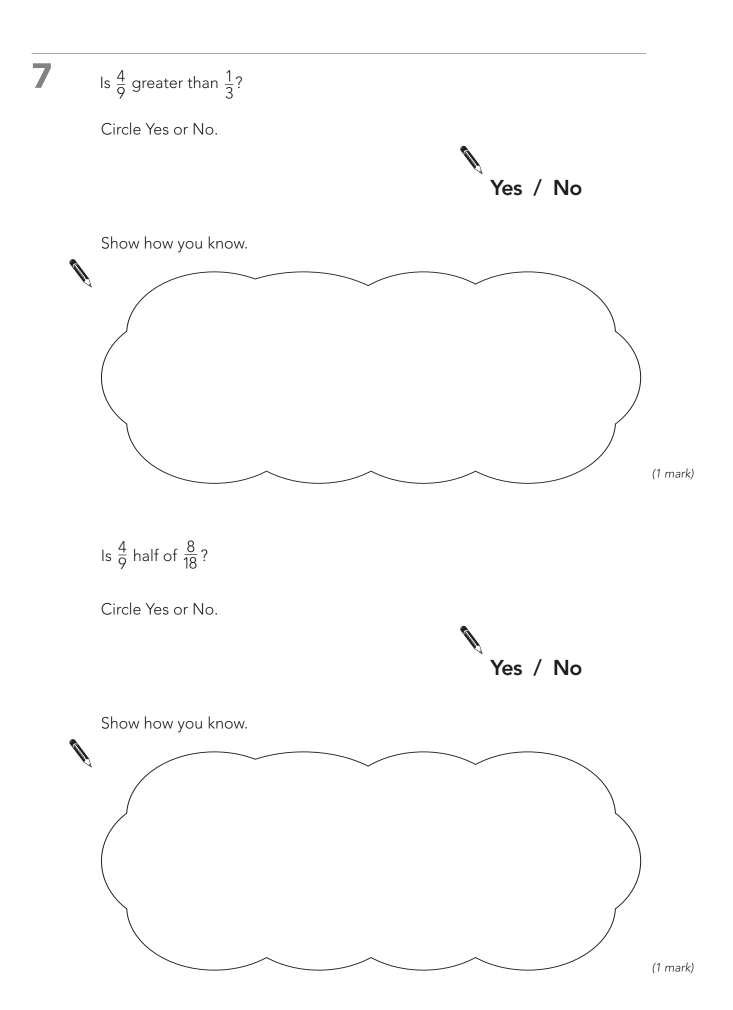
0

How many people shop in **both** the village and the town?

Village

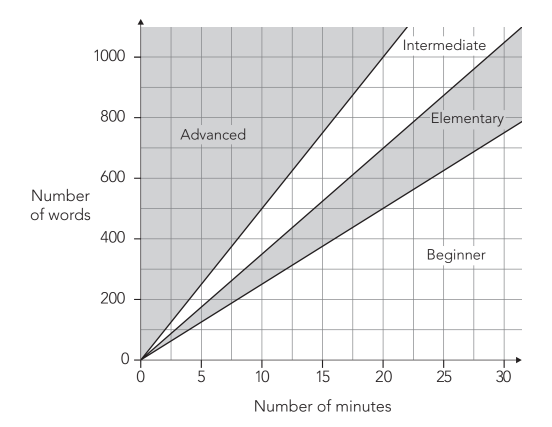
Town





Sourced from SATs-Papers.co.uk

How fast you can type accurately is called your typing speed. The regions of the graph show information about different typing speeds.



Darren's level of typing is **elementary**.

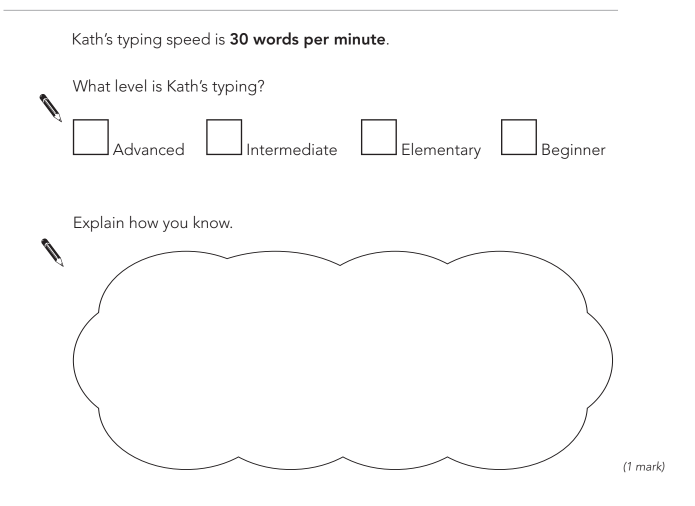
In **20 minutes** he should be able to type between 500 and 700 words.

Jo's level of typing is **intermediate**.

How many words should she be able to type in **20 minutes**?



8



9

Look at this expression.

When y = 0.4, the value of 10y + 2 is an **even** number because $10 \times 0.4 + 2 = 6$

Write a value for y so that 10y + 2 is a **prime** number.

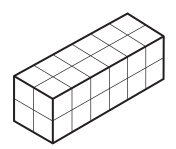


Now write a value for y so that 10y + 2 is a **square** number.



10 Cleo has 24 centimetre cubes.

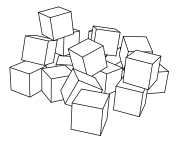
She uses all 24 cubes to make a cuboid with dimensions **6**cm, **2**cm and **2**cm.



Write the dimensions of a **different** cuboid she can make using all 24 cubes.



Jon has **20** centimetre cubes.

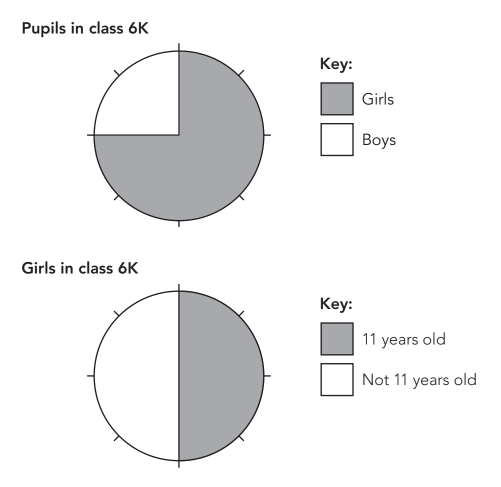


He wants to make a **cube** with edges that are **3**cm long.

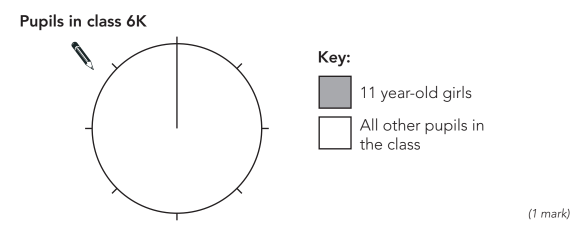
How many **more** centimetre cubes does he need?

N		
	more	(1 mark)

11 Look at the information in these two pie charts.



Use the information in the two pie charts to complete the pie chart below.



12

Look at this information.

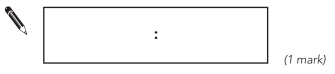
Tom was born in 1988

Ben was born in 2000

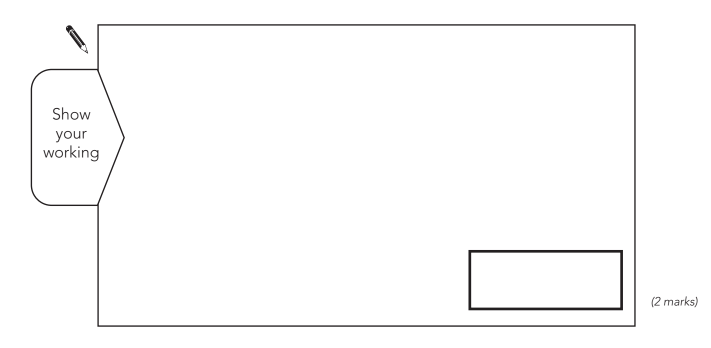
Tom and Ben have the **same birthday**.

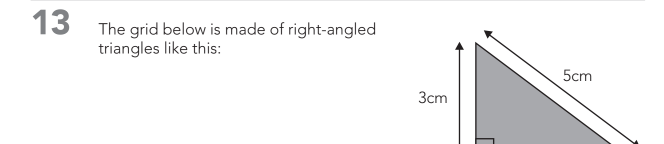
The ratio of Tom's age to Ben's age on their birthday in 2001 was 13:1

What was the ratio of Tom's age to Ben's age on their birthday in **2003**? Write the ratio in its **simplest form**.



In what year was the ratio of Tom's age to Ben's age **3 : 1**?

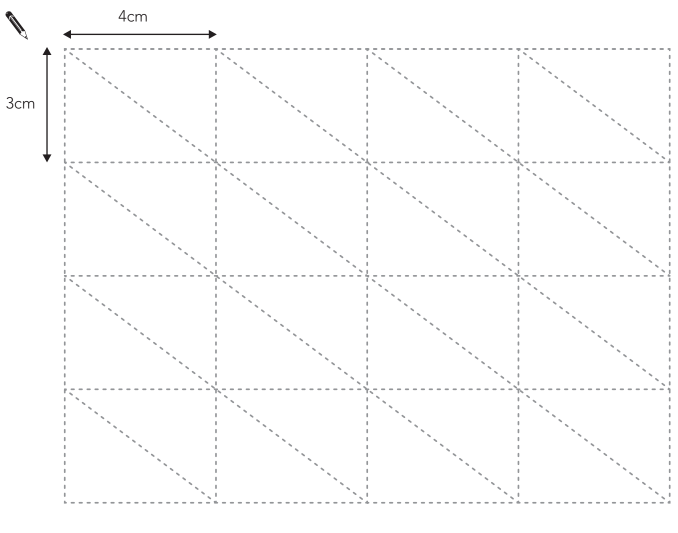




Shade triangles on the grid to make a **quadrilateral**.

Your quadrilateral must have an area of **24cm²** and a perimeter of **26cm**.

4cm

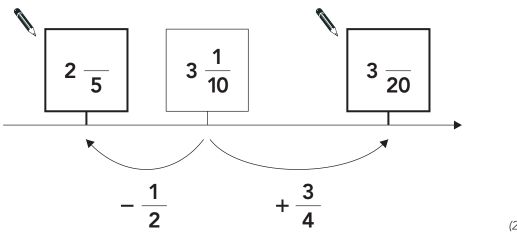


(2 marks)

14

The diagram shows part of a number line. Two of the fractions are not complete.

Write the missing numerator in each box.



(2 marks)

END OF TEST

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STA/12/5684 (Pupil pack) STA/12/5686 (Mark scheme pack)