## Summer Progress check

# Year 3

## **Mathematics**

Paper 2: reasoning and problem solving

First name						
Middle name						
Last name						
Date of birth	Day		Month		Year	
Teacher		1	1	1	1	· 

These assessments have been designed by White Rose Maths. For more information, please visit **www.whiterosemaths.com** 





## Instructions

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

#### **Questions and answers**

You have **35 minutes** to complete this test.

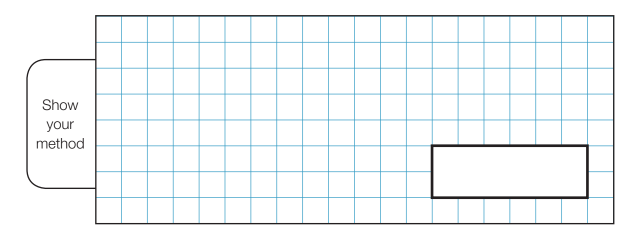
Follow the instructions for each question.

Work as quickly and as carefully as you can.

For this assessment you will require a ruler.

If you need to do working out, you can use the space around the question.

### Some questions have a method box like this:



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

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.

#### **Marks**

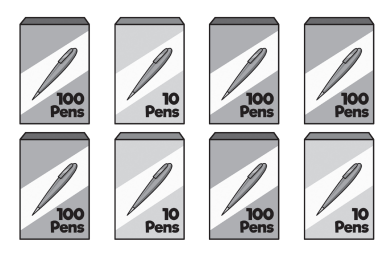
The number under each line at the side of the page tells you the maximum number of marks for each question.



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_		

0	50	100		250	
44		36	32		20

Pens are sold in boxes of 10 and boxes of 100

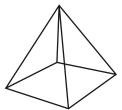


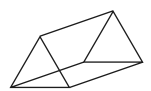
How many pens are there altogether?

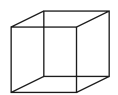




## Circle the shape with 5 faces and 6 vertices.







1 mark

4

Use these words to complete the sentences.

days

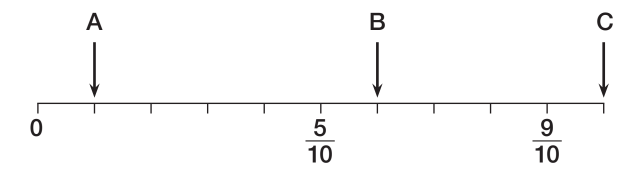
minutes

hour

There are 60 \_\_\_\_\_ in an \_\_\_\_\_.

There are 31 \_\_\_\_\_ in March.

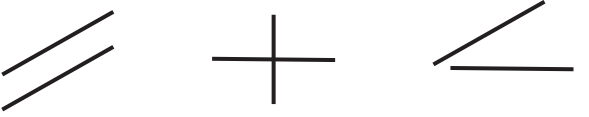






1 mark

Circle the parallel lines.



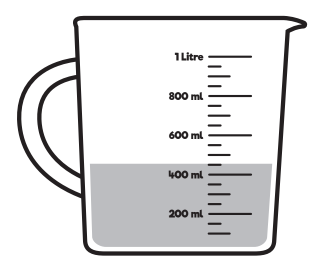
1 mark

Draw a line that is 5 cm long.



7

Here is a jug of water.



How much water is in the jug?



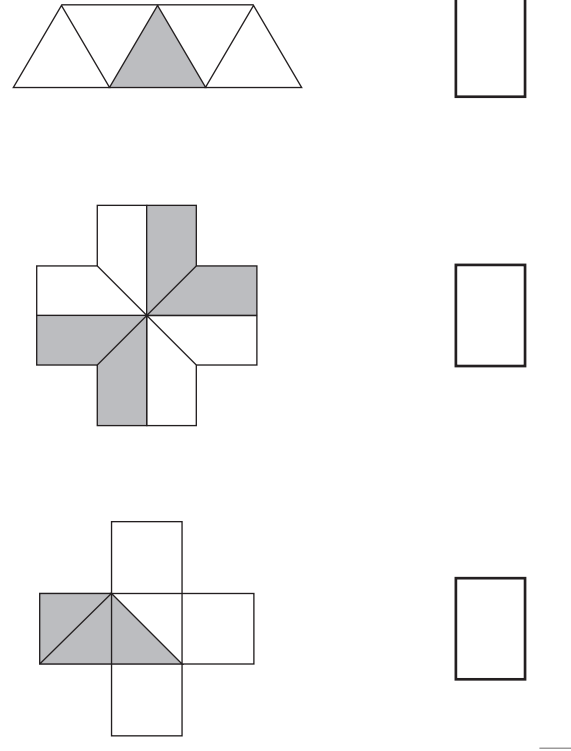
1 mark

Steph uses 175 ml of the water.

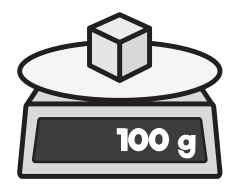
How much water is left?











He adds two more identical cubes and one cylinder to the scale.



How much does the cylinder weigh?

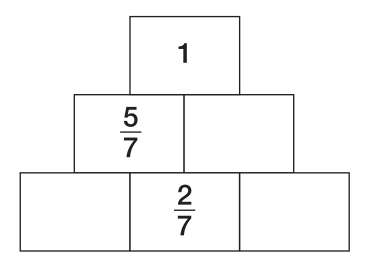




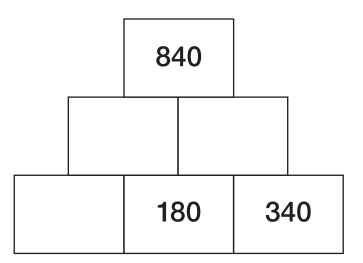
Here are two addition pyramids.

The two numbers below add to make the number above.

Complete each addition pyramid.



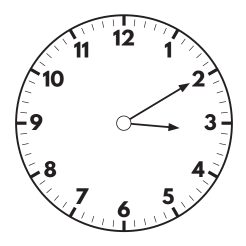
2 marks



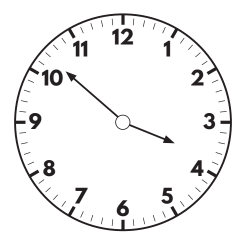


Joe is walking home from school.

He leaves school at this time.



He arrives home at this time.



How many minutes does it take Joe to walk home?

minutes

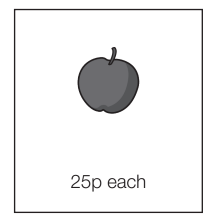




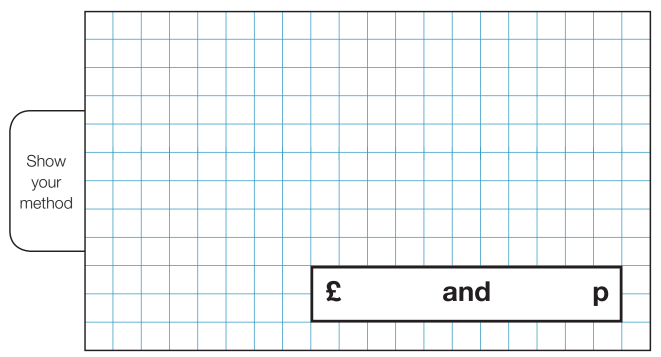
Jen has a £5 note.

Jen buys two single apples and a bag of apples.





## How much change does she get?





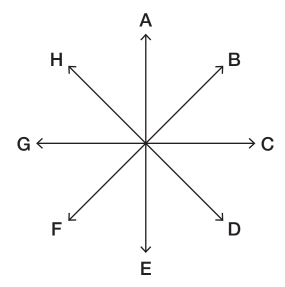
H	4

Bella says  $\frac{1}{2}$  is greater than  $\frac{1}{3}$ 

Prove Bella is correct.

You can use the bars to help you.





He turns through **two** right angles.

Which letter is Amir facing now?



1 mark

Susie is facing D.

She turns **anti-clockwise** through one right-angle.

Which letter is Susie facing now?



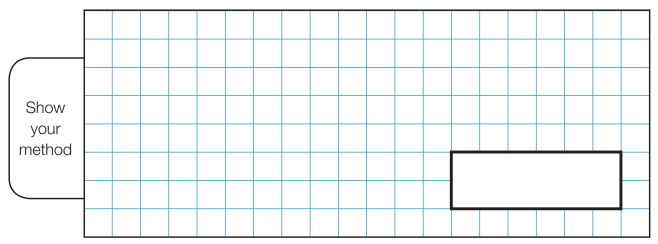


16

There are red, purple and green sweets in a jar.

- $\frac{2}{5}$  of the sweets are red.
- $\frac{2}{5}$  of the sweets are green.
- 12 of the sweets are purple.

## How many sweets are there altogether?



2 marks

**END OF TEST** 





