## Summer Progress check

# Year 4

## **Mathematics**

Paper 2: reasoning and problem solving

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

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**

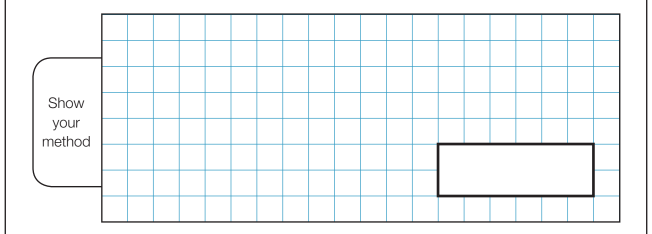
You have **50 minutes** to complete this test.

Follow the instructions for each question.

Work as quickly and as carefully as you can.

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.



Olivia is counting in 7s from 0 to 70

Circle the numbers she will say.

l7 1

7

28

57

63

1 mark

2

Max makes a number on a place value grid.

Thousands	Hundreds	Tens	Ones
1000 1000	100 100	10 10 10 10 10	

What number has Max made?

1 mark

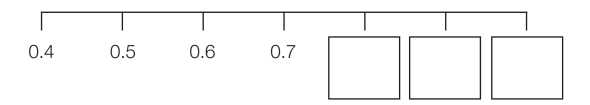
Max adds some hundred counters.

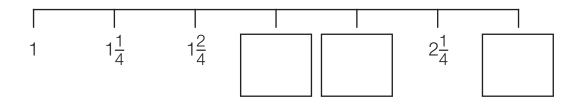
He has now made the number 2,954

How many hundred counters did Max add?

		_
		_

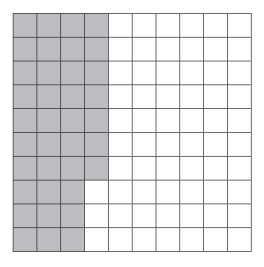


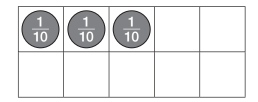












**Jack's Decimal** 

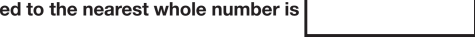
Freya's Decimal

What decimal has Jack represented?	
	1 mark
What decimal has Freya represented?	



27 rounded to the nearest 10 is

2.7 rounded to the nearest whole number is



rounded to the nearest 10 is 270

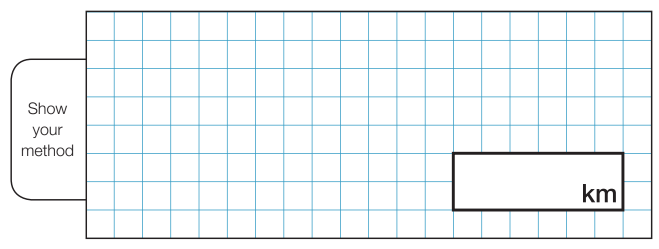
3 marks

Aisha cycles 5 laps of a track.

The total distance Aisha cycles is 20 km.

Ben cycles 7 laps of the same track.

How far does Ben cycle in total?

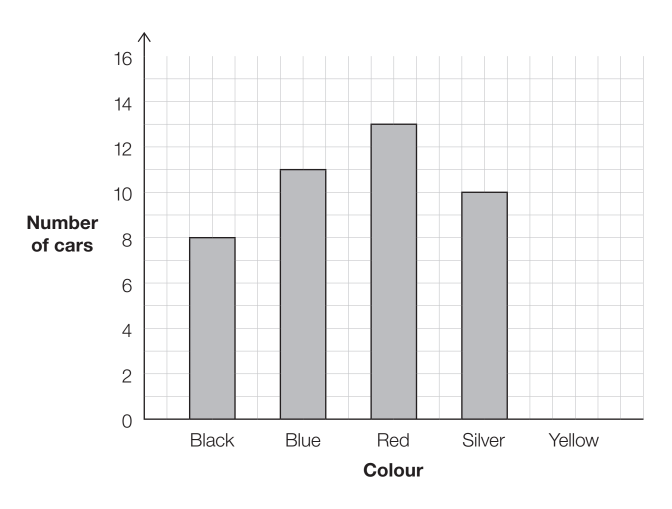




7

Jasmine records the colour of cars that pass her school.

She draws a bar chart to represent her results.



5 yellow cars pass the school.

Show this information on the bar chart.

1 mark

How many cars are black or red?



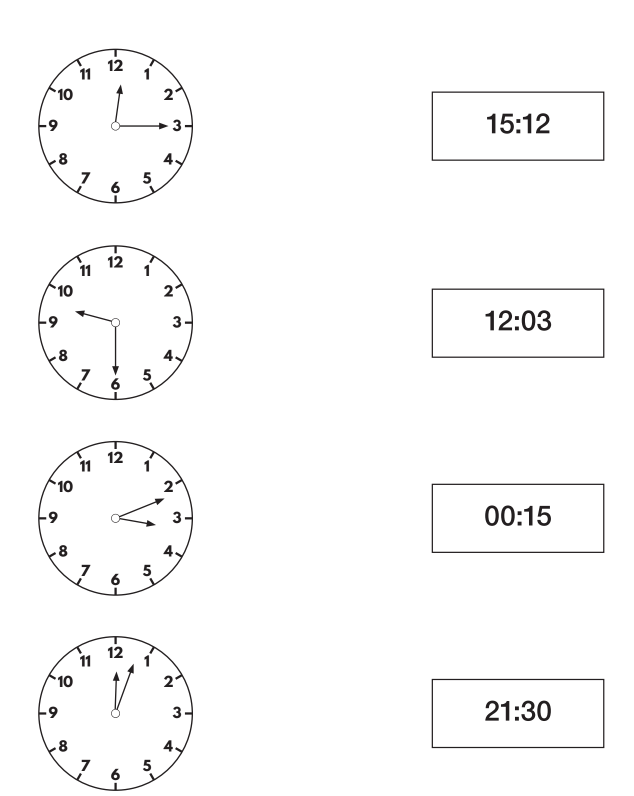


$$\frac{1}{4}$$
 of 32  $\frac{1}{2}$  of 32

$$\frac{2}{5}$$
 of 30  $\frac{4}{5}$  of 30

$$\frac{2}{5}$$
 of 60  $\frac{4}{5}$  of 30







Here are the prices of three items in a shop.







Video game £48.99

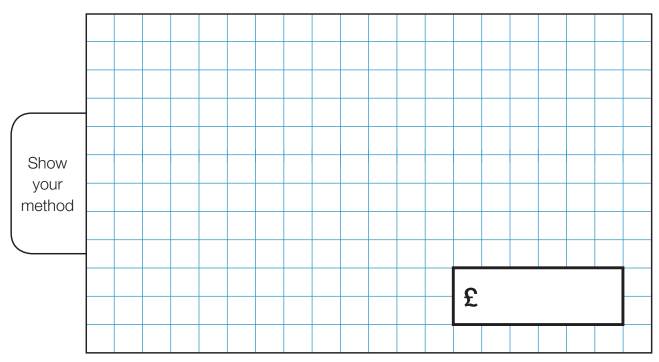
**DVD £14.99** 

Headphones £27.50

Toby buys a video game and a DVD.

He pays with **two** £20 notes, **two** £10 notes and **one** £5 note.

## How much change does Toby receive?

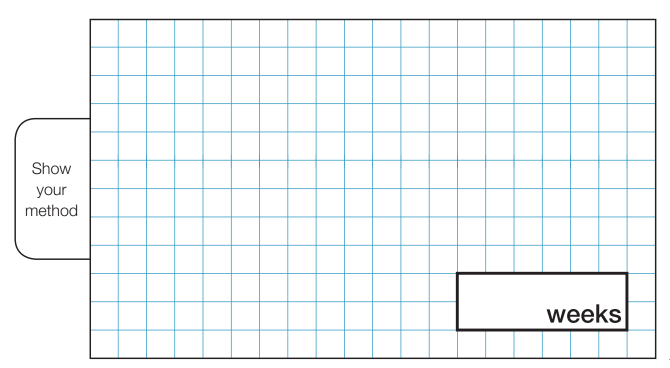




Lyra wants to buy some headphones.

She saves £3 each week.

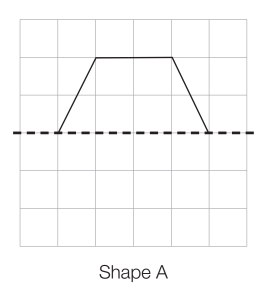
## How many weeks does Lyra need to save for?

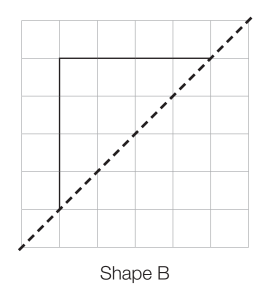


Here are part of two shapes.

Complete each shape so that it is symmetrical about the mirror line.

Use a ruler.





2 marks

Which of the completed shapes has the largest area?

Circle your answer.

Shape A

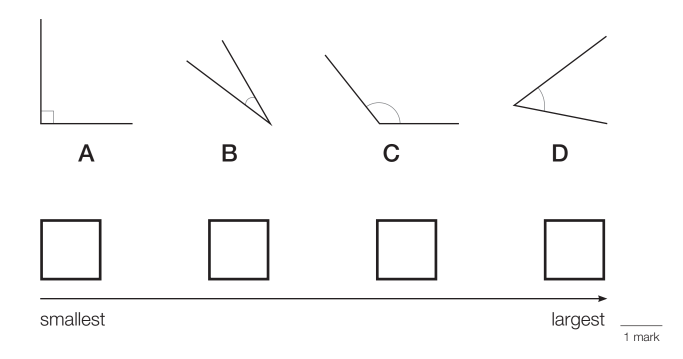
Shape B

Explain your answer.



Here are four angles.

Use the letters to order the angles from smallest to largest.



Use the words to complete the sentences.

acute

right

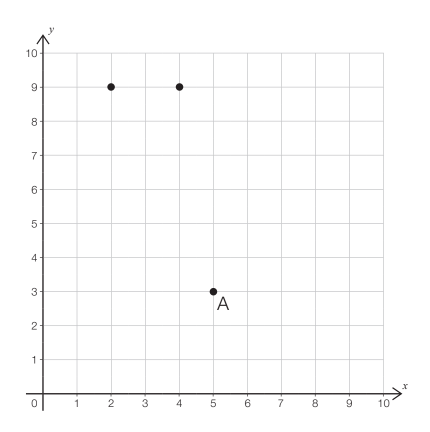
obtuse

Angle A is a \_\_\_\_\_ angle.

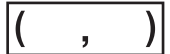
Angle B is an \_\_\_\_\_ angle.

Angle C is an \_\_\_\_\_ angle.





Write down the coordinates of point A.



1 mark

James plots another point at (1, 3)

Plot this point.



James joins the points to make a quadrilateral.

Circle the name of the quadrilateral that he has drawn.

Rectangle Parallelogram Trapezium

1 mark

The shape is translated 2 squares right and 1 square up.

What are the new coordinates of point A?



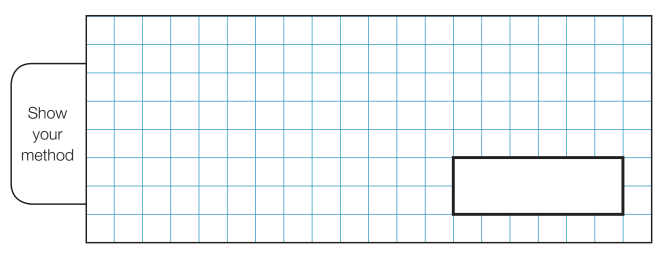


14

A train has 8 carriages.

Each carriage has 56 seats.

How many seats are there on the train altogether?



## 4 tens and 2 ones divided by 10 is equal to...

Tick the **cards** that show the correct answer.

42 tenths

4 tens and 2 tenths

4 ones and 2 tenths

4.2



$$\frac{1}{4} + \frac{1}{4} + \frac{1}{4}$$

0.25

$$\frac{1}{6} + \frac{1}{6} + \frac{1}{6}$$

0.5

$$\frac{1}{12} + \frac{1}{12} + \frac{1}{12}$$

0.75



**17** 

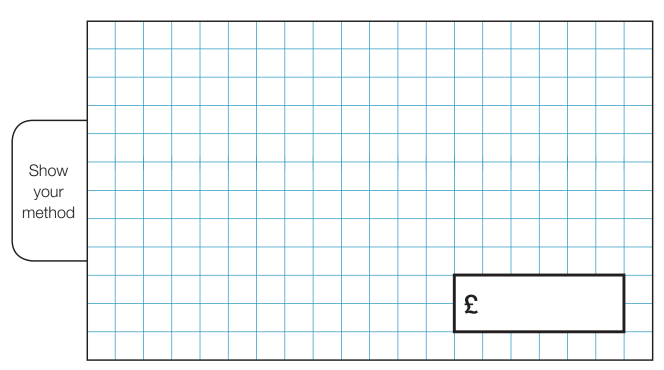
Harry and Meghan both receive £20 pocket money each month.

Harry saves  $\frac{2}{5}$  of his money each month.

Meghan saves  $\frac{3}{4}$  of her money each month.

They save money for 5 months.

What is the **difference** in the amount Harry and Meghan have saved?



3 marks

**END OF TEST** 



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