2025 national curriculum tests



# **Mathematics**

## Paper 2: reasoning

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



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## Instructions

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

#### **Questions and answers**

You have **40 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. Do not write over any barcodes.

# Show your method

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

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

If you cannot do a question, **go on to the next one**. You can come back to it later, if you have time.

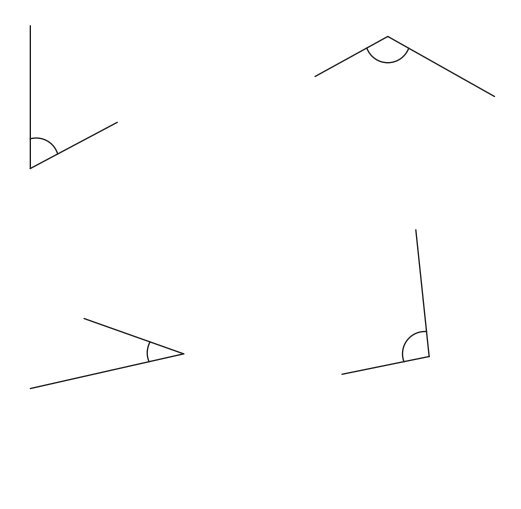
If you finish before the end, **go back and check your work**.

#### Marks

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



Circle the angle that is closest in size to a **right angle**.





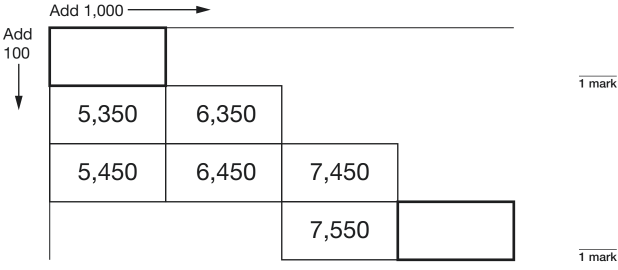
1 mark



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Write the two missing numbers.





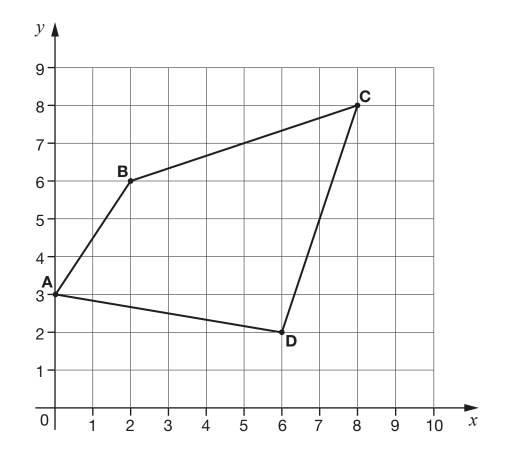


How much more money does Layla have than Adam?

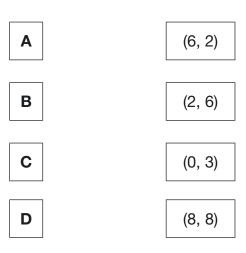






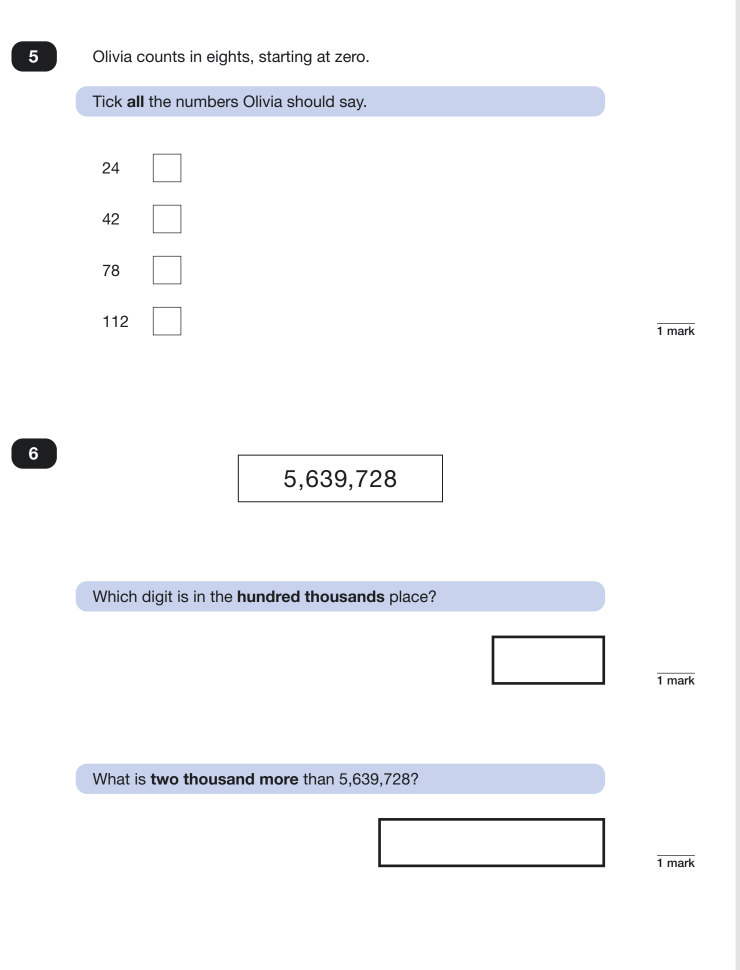


### Match each point to its coordinates.



1 mark



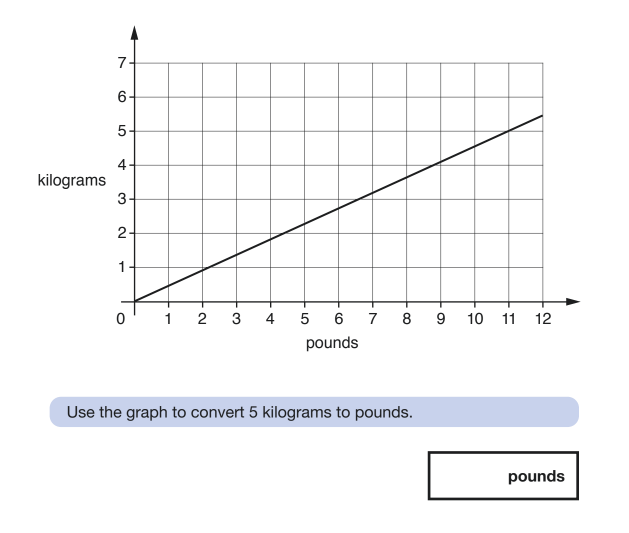




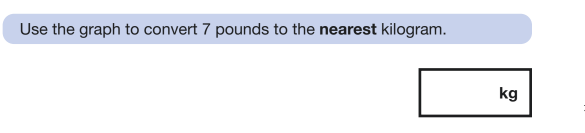
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1 mark



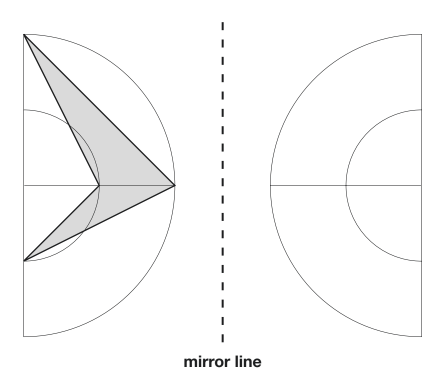
1 mark



### Draw the reflection of the shaded shape about the mirror line.

Use a ruler.

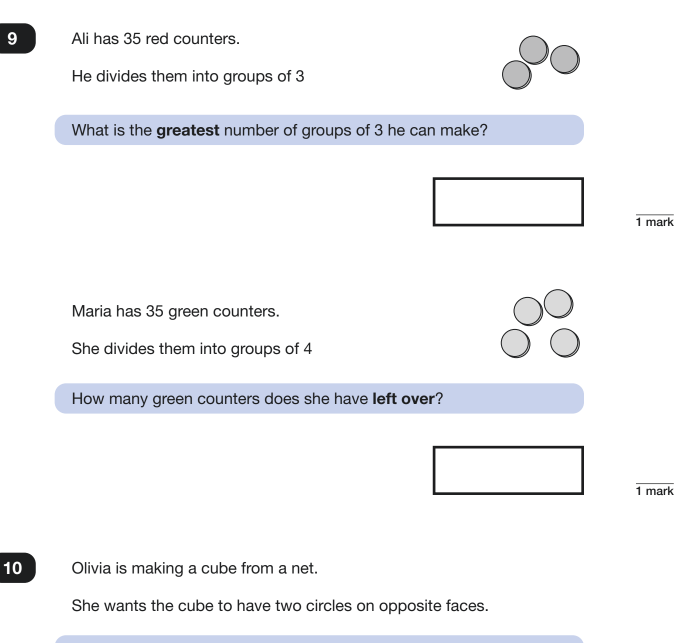
8



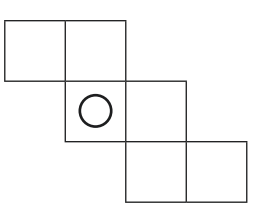
1 mark



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Draw one circle to complete Olivia's net.



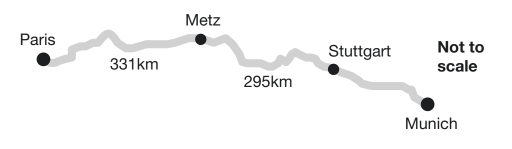
1 mark



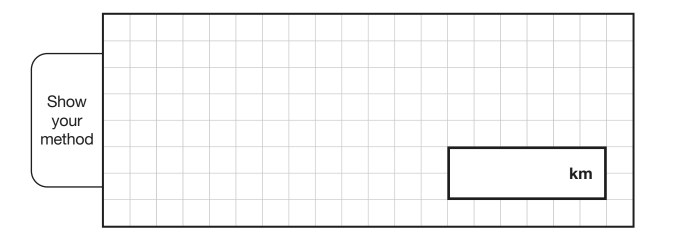
#### **11** The total distance from Paris to Munich by road is **860 kilometres**.

There are three sections.

The distances for the first two sections are shown.



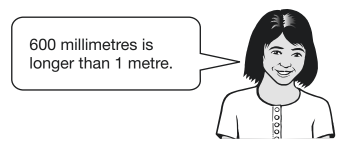
How many kilometres is the last section from Stuttgart to Munich?





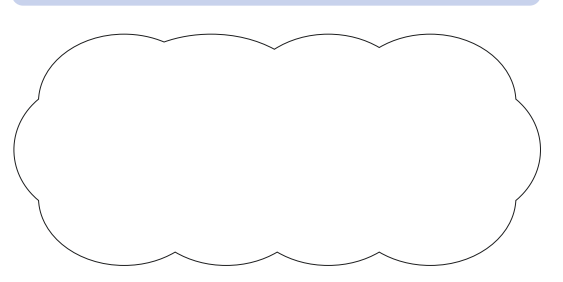
#### Amina says,

12



Amina is **not** correct.

Explain how you know.



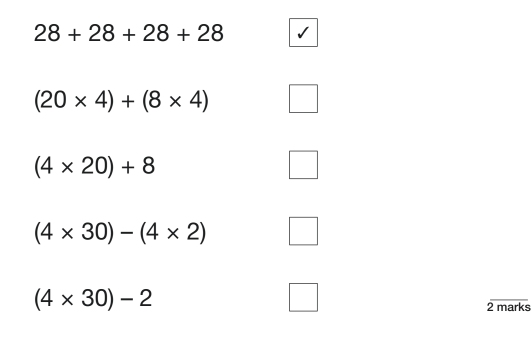
1 mark



#### Jack buys four concert tickets. Each ticket costs £28

Tick each calculation that Jack could use to work out the total cost.

One has been done for you.



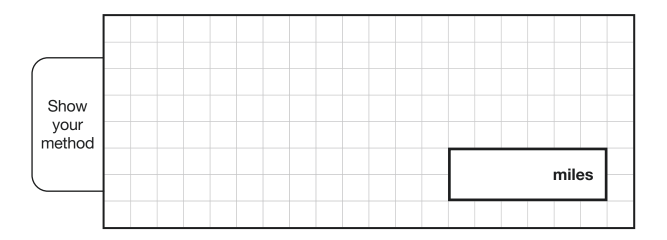


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#### This table shows the distances Kirsty cycled last week.

Day	Home to school (4.3 miles)	School to home (4.3 miles)	School to tennis (2.6 miles)	Tennis to home (3.1 miles)
Monday	1	1	—	—
Tuesday	1	1	_	—
Wednesday	1	_	1	1
Thursday	1	1	_	_
Friday	1	—	1	1

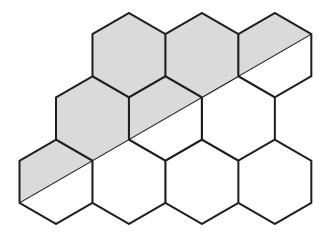
What is the total distance Kirsty cycled last week?



2 marks



Here is a diagram made from regular hexagons.



What percentage of the diagram is shaded?

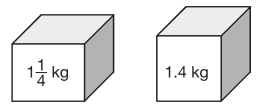


1 mark



Here are two boxes.

16

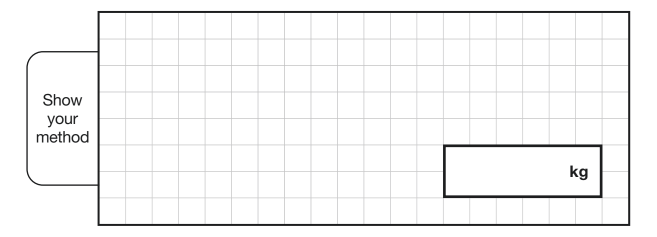


The mass of the first box is  $1 \frac{1}{4}$  kilograms.

The mass of the second box is **1.4** kilograms.

What is the difference in mass of the two boxes?

Give your answer in kilograms.

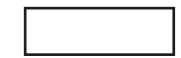




### 17

A 4 kilogram bag of rice costs £6

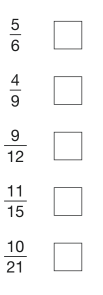
What is the cost of 500 grams of the rice?



1 mark

18

Tick the fractions that are greater than  $\frac{2}{3}$ 





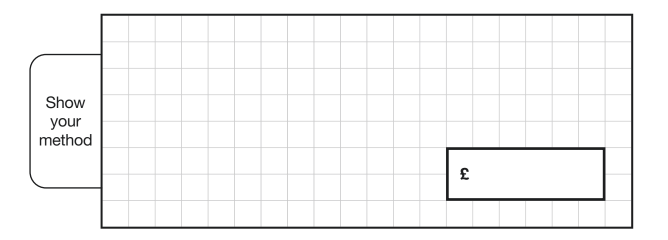
#### 19 The to

The **total** cost of a school trip for 12 pupils is £780

The total cost includes travel, food and hotel.

For **one** pupil, the travel cost is  $\pounds 27$  and the food cost is  $\pounds 16$ 

How much is the hotel cost for **one** pupil?





20 Sophie thinks of **two prime numbers**.

She adds them together.

Her answer is 24

Write **all** of the different pairs of prime numbers that Sophie could think of.

and	
and	
and	

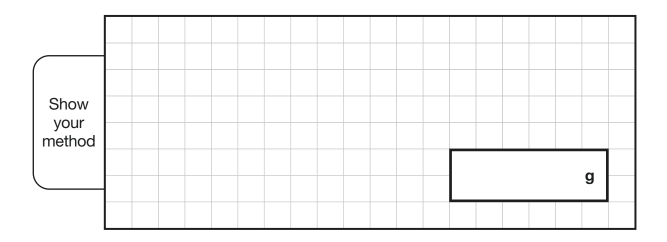


The mass of a **1p** coin is 3.56g

The mass of a **10p** coin is 6.5 g

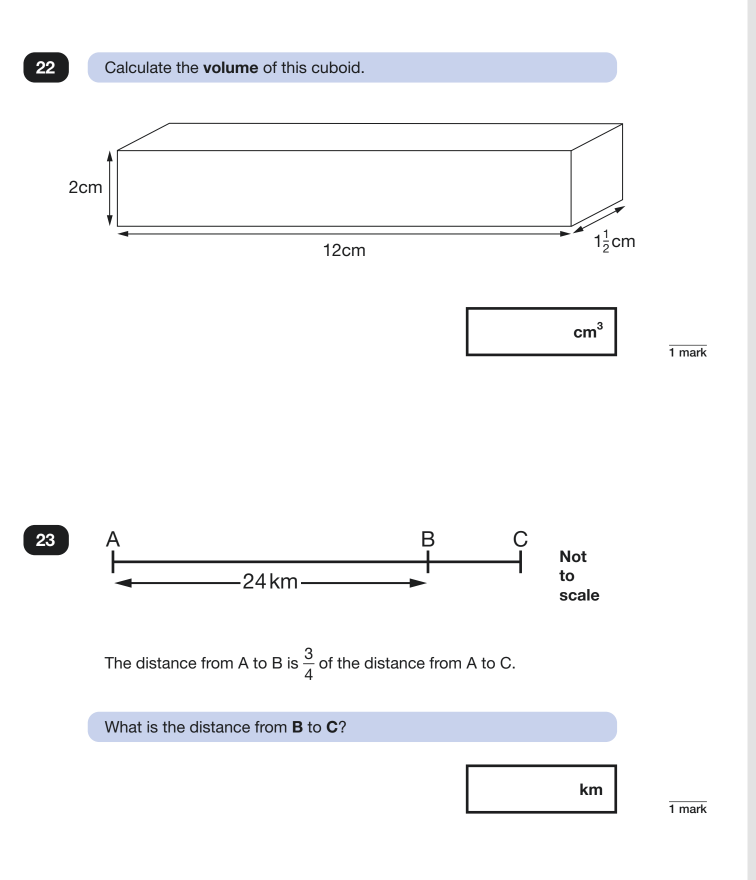


What is the **difference** in mass between  $\pounds 1$  in 1p coins and  $\pounds 1$  in 10p coins?



2 marks







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