2024 national curriculum tests

Key stage 2

Mathematics

Paper 3: 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

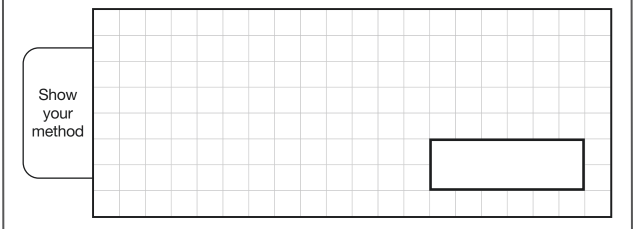
You have 40 minutes to complete this test.

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.

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.

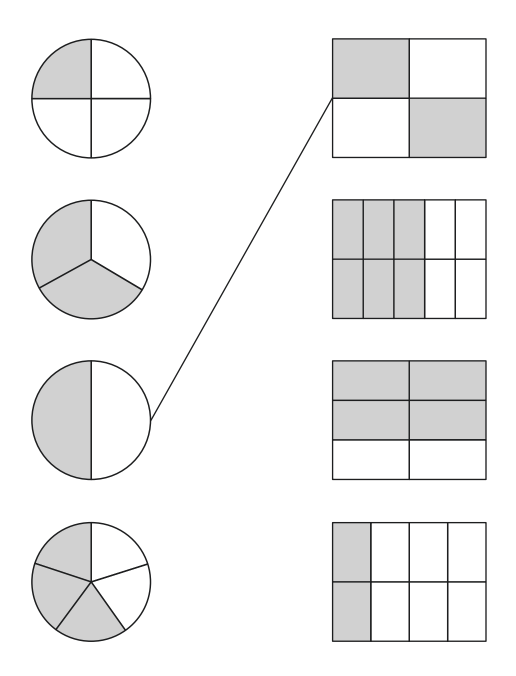
Marks

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

These shapes have a fraction shaded.

Match each shaded fraction of a circle to the same shaded fraction of a rectangle.

One has been done for you.



2 The temperature in a freezer is -40 °C.

The temperature increases by 10 °C.

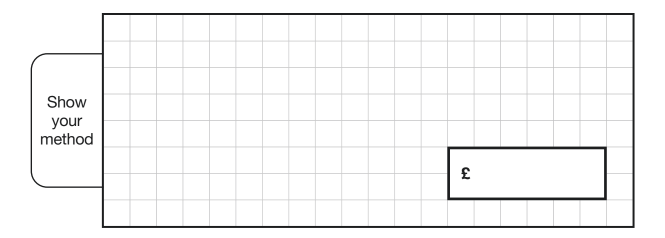
What is the new temperature?

°C



He pays with a £5 note.

How much change does Jack get?



The diameter of the Moon is 3,476 kilometres.

What is this diameter to the nearest hundred kilometres?

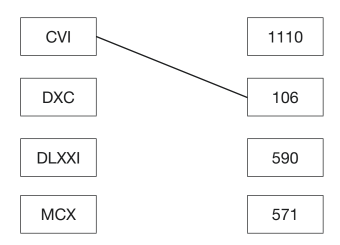
km

1 mark

Match each of these Roman numerals to the correct number.

One has been done for you.

5

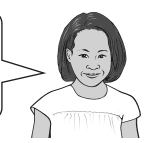


Match each fraction to its equivalent simplified fraction.

One has been done for you.

Fraction	Simplified fraction
12 20	<u>4</u> 5
12 15	$\frac{2}{3}$
12 16	$\frac{3}{5}$
12 18	$\frac{3}{4}$

I multiply by 2 I add 11 I divide by 3 My answer is 9

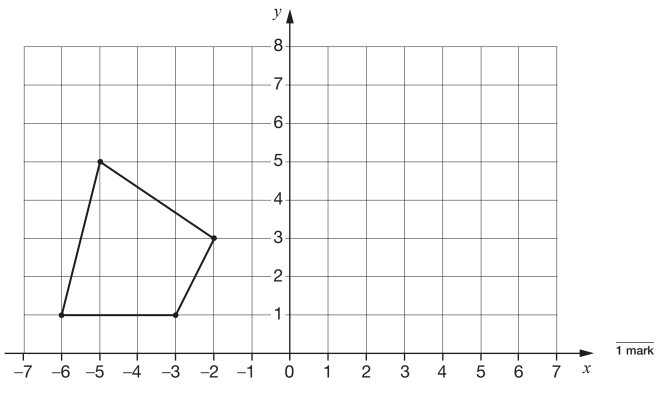


What number did Emma think of?

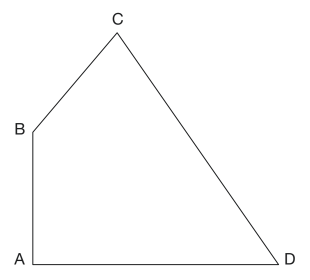


8

Draw the shape after it is translated 8 units to the right.



Number of weeks	Number of days
1	7
2	14
4	28
6	
10	
	105

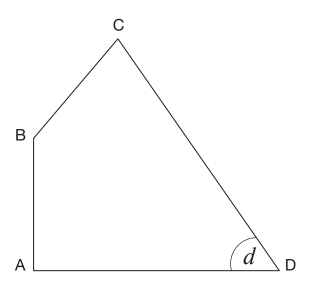


What is the perimeter of the shape, in millimetres?

Use a ruler.

mm

1 mark



Measure the size of angle d.

Use an angle measurer.

d is

	6	8
--	---	---

2 marks

12 Here are four fractions.

Write the fractions in order starting with the least.



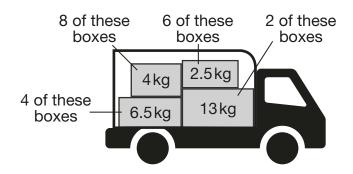
least



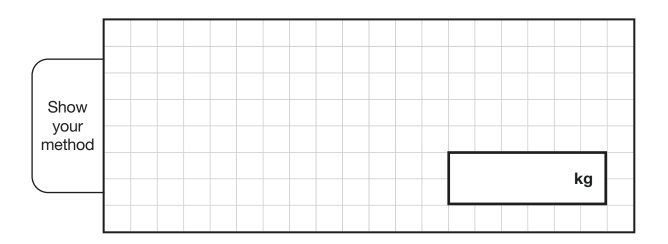




The boxes are in 4 different sizes.



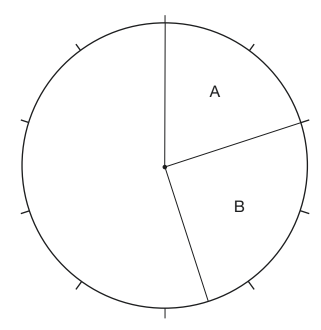
What is the total mass of the 20 boxes on the truck?



Label	Percentage
А	20%
В	25%
С	15%
D	30%
E	10%

Using this data, draw **two** lines and write **three** labels to complete the pie chart.

Use a ruler.

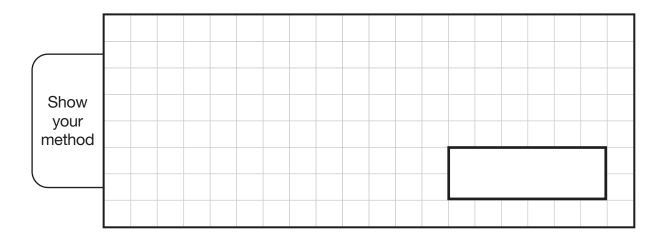


15

35% of the 680 pupils at a school have a pet dog.

159 of the pupils who have a pet dog are boys.

How many of the pupils who have a pet dog are girls?



1 mark

Tick the numbers that are factors of both 54 and 72

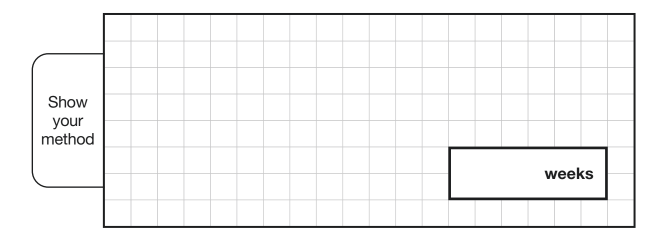
- 2
- 3
- 4
- 8
- 9



For the first 10 weeks, she saves £2 each week.

Then she saves £3 each week.

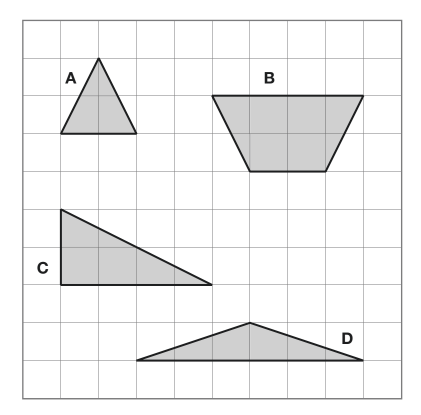
How many weeks altogether does it take Layla to save £65?



Complete this division.

2 marks

Here are four shapes on a grid.



Write the letters of **all** the shapes that have **only two** acute angles.

21

A band holds a concert for charity.

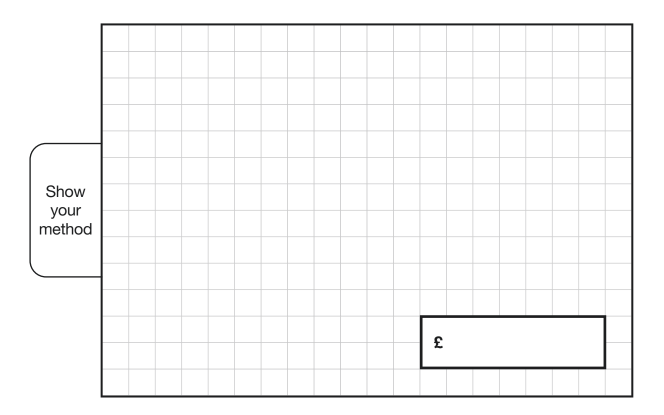
The tickets cost £27 each.

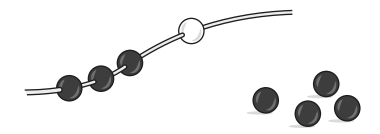
They sell 635 tickets.

They pay £3,180 to use the hall.

They give one-third of the **remaining** amount to charity.

How much money does the band give to charity?





She uses this rule to work out how many black beads to use.

black = (white
$$\times$$
 3) + 4

Sarah uses 12 white beads to make a necklace.

How many black beads does she use?



1 mark

Sarah uses 25 black beads to make a bracelet.

How many white beads does she use?



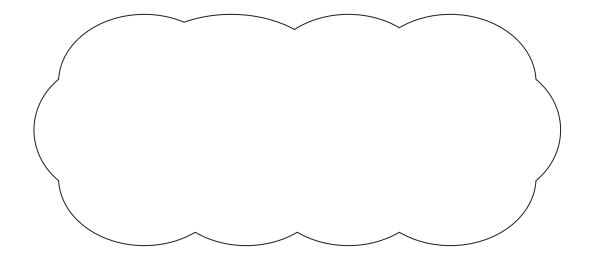
Name of 3-D shape	Number of faces	
cube		
pentagonal prism		
triangular-based pyramid		

1 mark

24

$$\frac{1}{2} \times \frac{5}{6}$$
 is greater than the value of $\frac{1}{3} \times \frac{7}{8}$

Explain how you know.



[END OF TEST]

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2024 key stage 2 mathematics

Paper 3: reasoning

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