2025 national curriculum tests



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.

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.

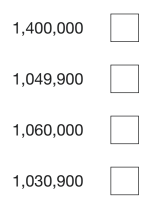




2

1

Tick **all** the numbers that are less than one million and fifty thousand.

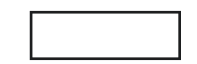


1 mark



There were 15,961 people at a football game.

Round this number to the nearest hundred.



1 mark



3

Jack buys 2 kilograms of pears.

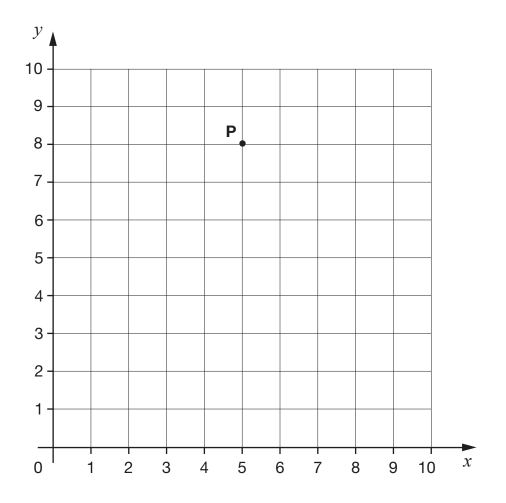
He spends £3.28

What is the cost of **one** kilogram of pears?

£	
---	--



Point **P** is located at (5, 8) on the grid.



Point **P** is translated 4 units right, 6 units down and 2 units left.

What is the location of point \mathbf{P} after the three translations?

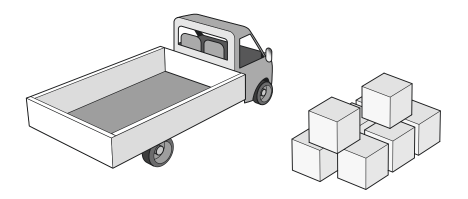




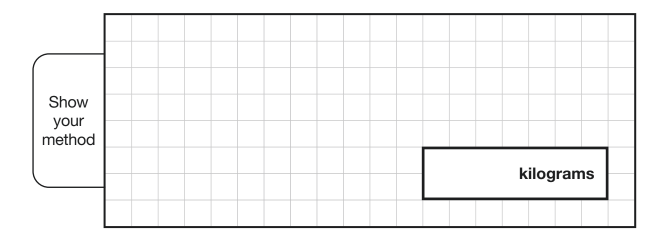
The mass of the empty truck is 2,250 kilograms.

It is then loaded with 8 boxes.

The mass of each box is 25 kilograms.



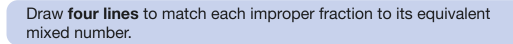
What is the total mass of the truck and its load?

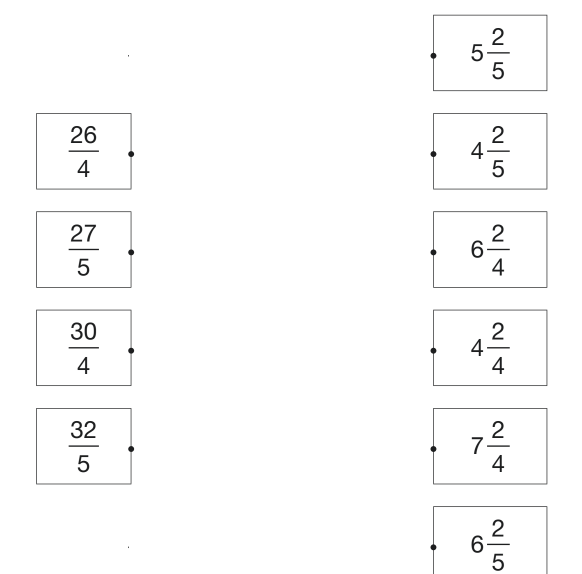


2 marks



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2 marks



7

Ken buys these three items.



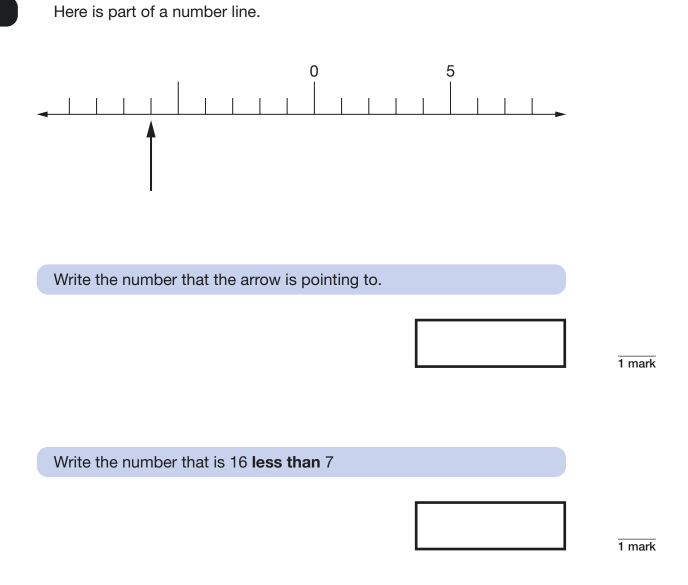
He pays with a £20 note.

How much change does Ken get?

Show your method									
						 £			

2 marks







Here is some information about four animals in a zoo.

	Elephant	Нірро	Rhino	Giraffe
Mass	6,300kg	1,100kg	2,400kg	1,200kg
Height	3.4m	1.5m	1.7m	6.0m

Tick the statements that are **true**.

10

The elephant is exactly **three times** heavier than the rhino.

The hippo is a **quarter** of the height of the giraffe.

The rhino is **20cm** taller than the hippo.

The tallest animal is also the heaviest.

2 marks



Tick one.

$$0.304 = \frac{4}{10} + \frac{3}{1000}$$

$$0.43 = \frac{43}{1000}$$

$$0.403 = \frac{4}{10} + \frac{3}{1000}$$

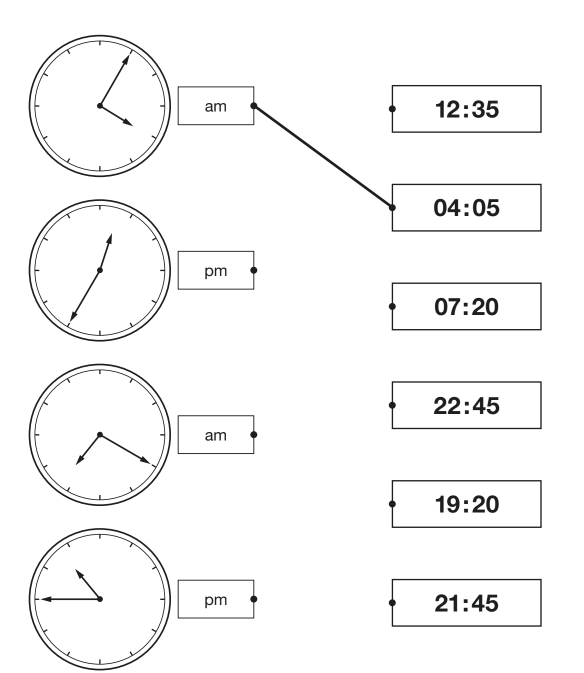
$$0.034 = \frac{3}{10} + \frac{4}{1000}$$

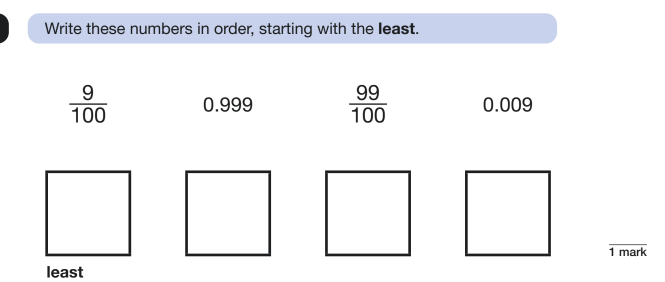


Each clock below shows the time in **am** or **pm**.

Match each clock to its 24-hour time.

One has been done for you.







14 Look

Look at this expression.

Tick the value for y that gives a **prime** number value for y + 4

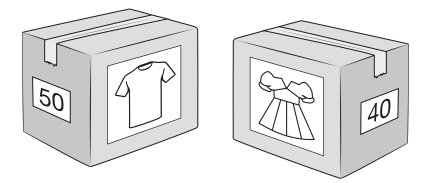
$$y = 8 \qquad y = 9 \qquad y = 10 \qquad 1 \text{ mark}$$

Tick the value for *y* that gives a **square** number value for y + 4



A factory makes T-shirts and dresses.

They pack them in boxes.



There are **50** T-shirts in a box.

How many T-shirts are there in 250 boxes?



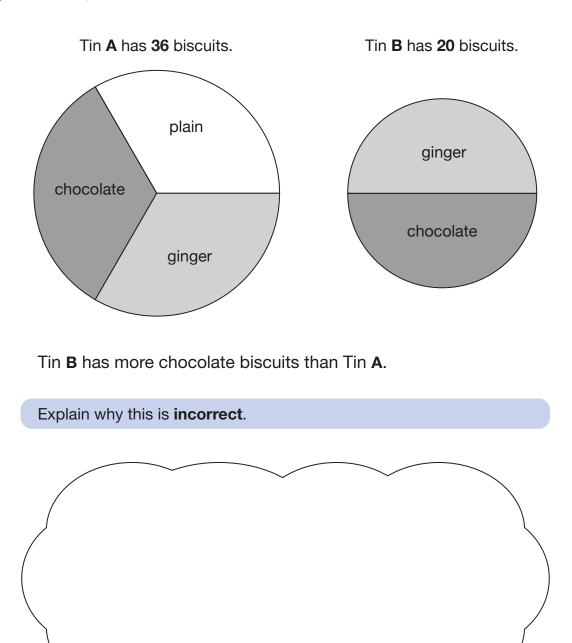
1 mark

There are **40** dresses in a box.

How many boxes are needed for 3,000 dresses?



These pie charts show the biscuits in two tins.





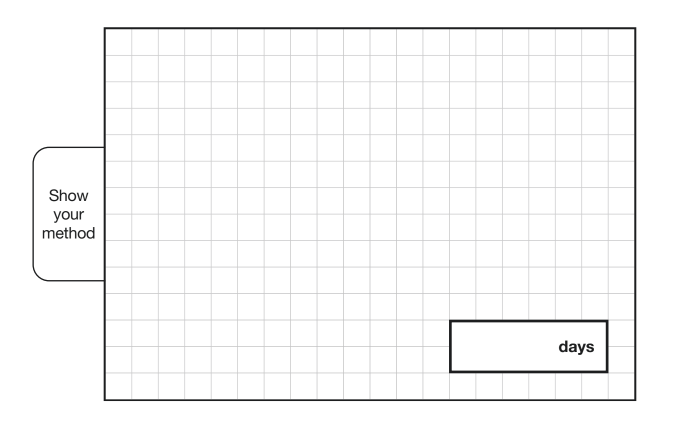
A shop buys **35 boxes** of crisps.

Each box contains **48 packets** of crisps.



On average, the shop sells **56 packets** of crisps each day.

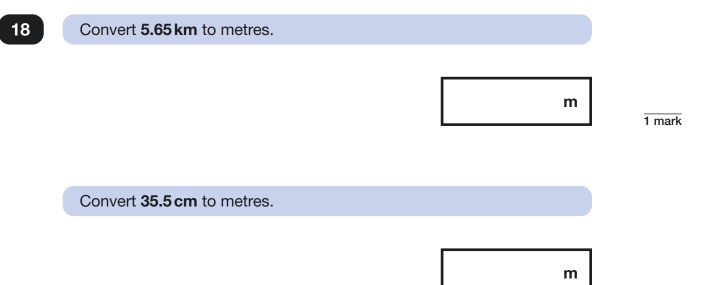
How many days will it take for all of the crisps to be sold?



3 marks



17

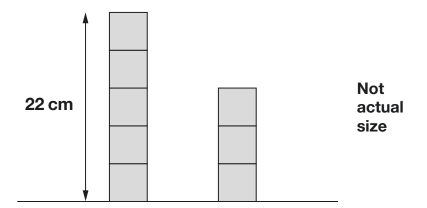






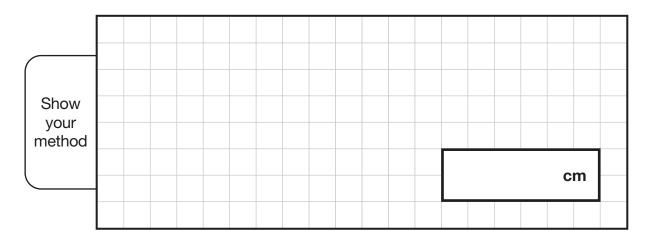
Jacob has some wooden blocks that are all the same size.

He uses the blocks to make two towers.



The height of the taller tower is 22 centimetres.

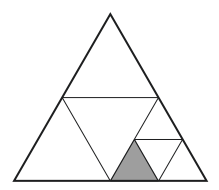
What is the height of the smaller tower?



2 marks



This shape is made from equilateral triangles.



What fraction of the whole shape is shaded?

1 mark

Here is some information about a number:

- It has two digits •
- It is a multiple of 7
- One of the digits is 8

Write **all** the possible numbers that the number could be.

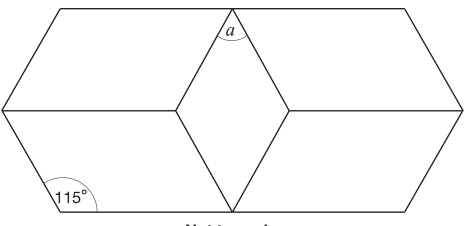
2 marks

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21

This diagram shows four identical parallelograms and a rhombus.



Not to scale

Calculate the size of angle *a*.

Show your method										
method									0	

2 marks



[END OF TEST]

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