# 2016 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 may not use a calculator to answer any questions in this test.

#### **Questions and answers**

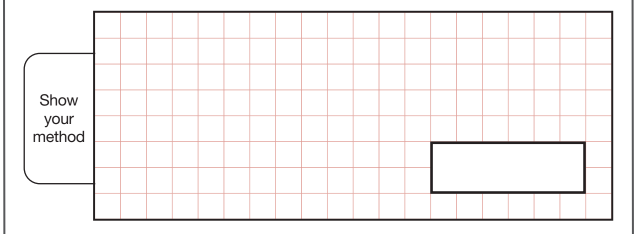
You have 40 minutes to complete this test.

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 maximum number of marks for each question.

-	

The numbers in this sequence increase by 14 each time.

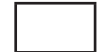
Write the missing numbers.



82 96



124 138





This table shows the temperature at 9am on three days in January.

1st January	8th January	15th January	
+ 5°C	– 4°C	+ 1°C	

What is the difference between the temperature on 1st January and the temperature on 8th January?

°C

1 mark

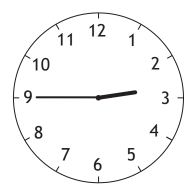
On 22nd January the temperature was 7 degrees lower than on 15th January.

What was the temperature on 22nd January?

°C

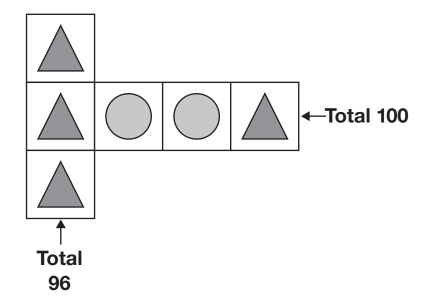
1 marl

A clock shows this time twice a day.



Tick the two digital clocks that show this time.

# Each shape stands for a number.



# Work out the **value** of each shape.



	_	7	
- 1		4	
	-	п	
٠.		4	

Write these numbers in order, starting with the **smallest**.

0.78	0.607	5.6	0.098	4.003
smallest				

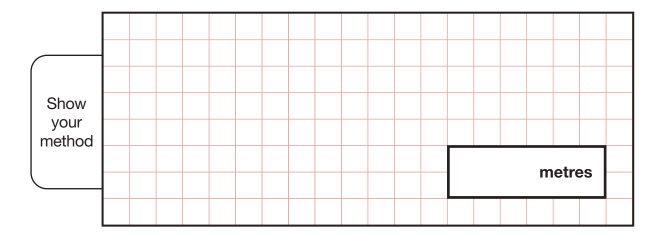


Jacob cuts 4 metres of ribbon into three pieces.

The length of the first piece is **1.28** metres.

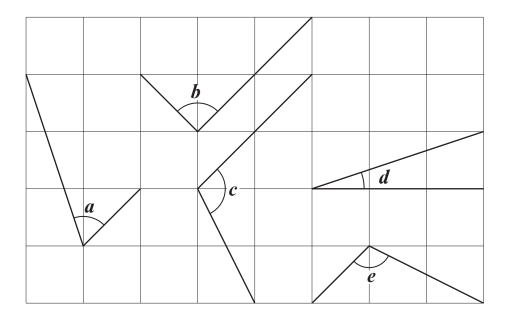
The length of the second piece is **1.65** metres.

Work out the length of the third piece.





Here are five angles marked on a grid of squares.



Write the letters of the angles that are **obtuse**.

1 mark

Write the letters of the angles that are acute.

\_\_\_\_\_ 1 mark



Olivia buys three packets of nuts.







She pays with a £2 coin.

This is her change.



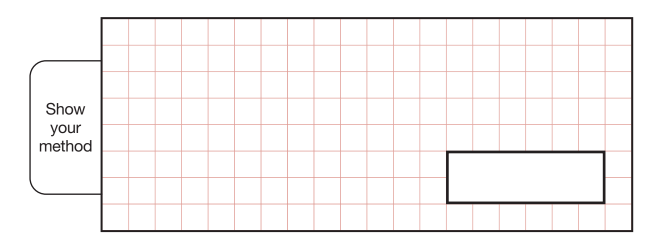








## What is the cost of **one** packet of nuts?





Here is part of the bus timetable from Riverdale to Mott Haven.

Riverdale	10:02	10:12	10:31	10:48
Kingsbridge	10:11	10:21	10:38	10:55
Fordham	10:28	10:38	10:54	11:11
Tremont	10:36	10:44	11:00	11:17
Mott Haven	10:53	11:01	11:17	11:34

How many minutes does it take the 10:31 bus from Riverdale to reach Mott Haven?

minutes \_\_\_\_\_\_1 mark

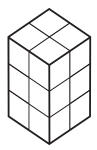
Mr Evans is at Fordham at 10:30

What is the earliest time he can reach Tremont on the bus?

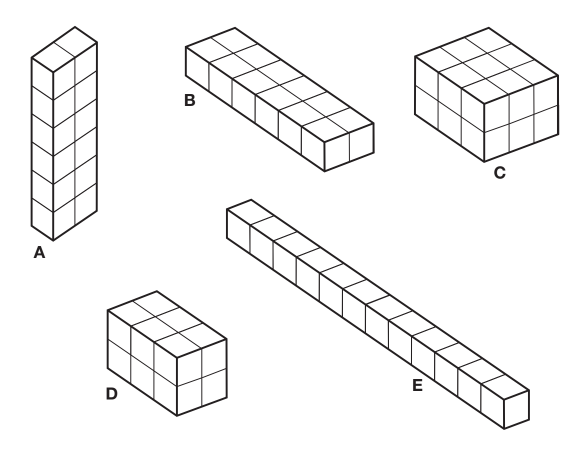




Emma makes a cuboid using 12 cubes.



Write the letter of the cuboid that has a **different** volume from Emma's cuboid.





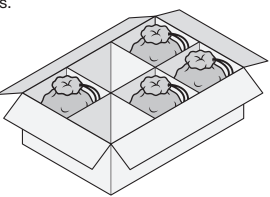
A toy shop orders 11 boxes of marbles.

Each box contains 6 bags of marbles.

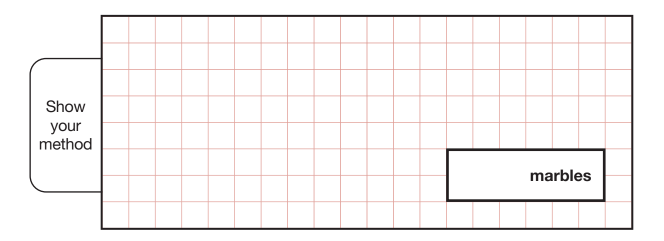
Each bag contains 45 marbles.





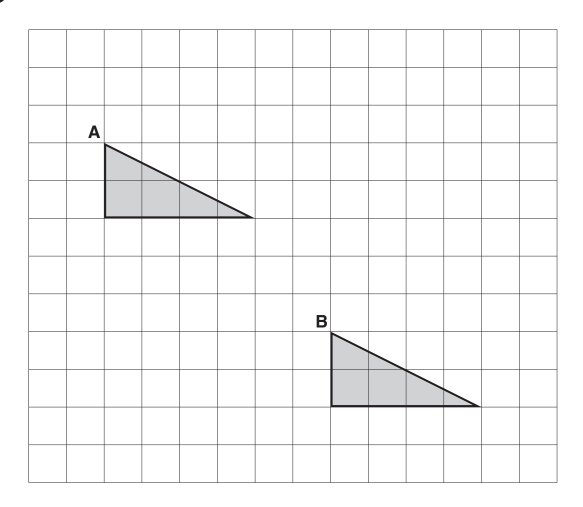


How many marbles does the shop order in total?









# Complete the sentence.

The triangle has moved squares to the right squares down. and



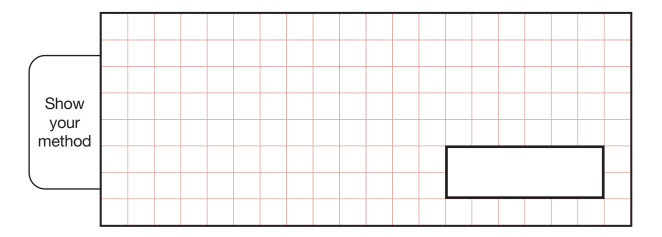
Lara chooses a number less than 20

She divides it by 2 and then adds 6

She then divides this result by 3

Her answer is 4.5

#### What was the number she started with?





14	Com	plete each	sentence	using a	number	from th	e list	below
17	COIII	piete each	Serilerice	using a	HUHHDE	II OIII UI	CIIOL	DCION

120 240 600 1,440 3,600 6,000

There are seconds in an hour.

1 mark

There are m

minutes in a day.

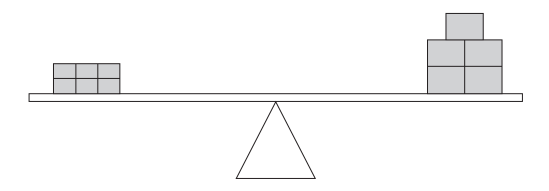
1 mark

Complete this table by rounding the numbers to the **nearest hundred**.

	Rounded to the nearest hundred
20,906	
2,090.6	
209.06	

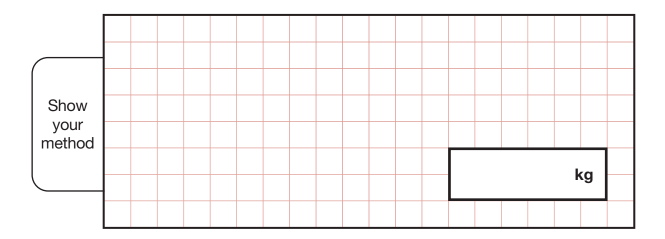


6 small bricks have the same mass as 5 large bricks.



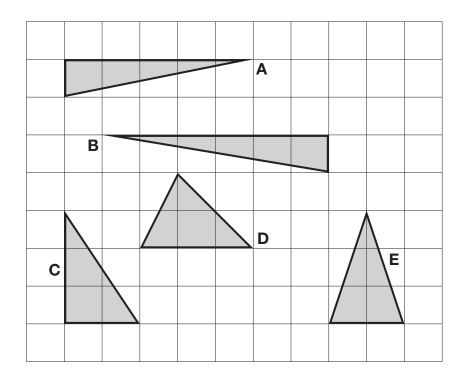
The mass of one small brick is 2.5 kg.

What is the mass of one large brick?





Here are five triangles on a square grid.

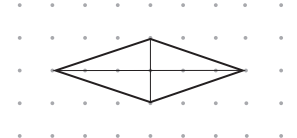


Four of the triangles have the same area.

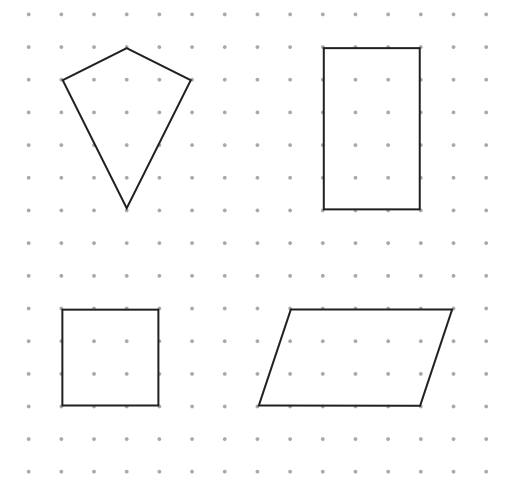
Which triangle has a different area?



The diagonals of this quadrilateral cross at right angles.



Tick **all** the quadrilaterals that have diagonals which cross at right angles.





Circle two numbers that multiply together to equal 1 million.

200

2,000 5,000

50,000

1 mark

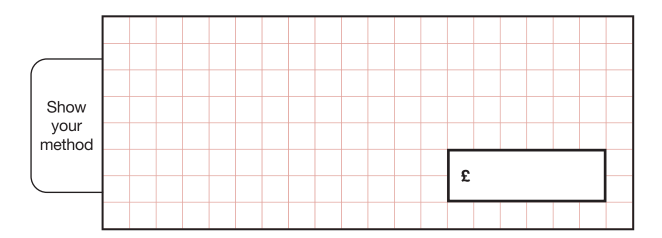
20 Lara had some money.

She spent £1.25 on a drink.

She spent £1.60 on a sandwich.

She has **three-quarters** of her money left.

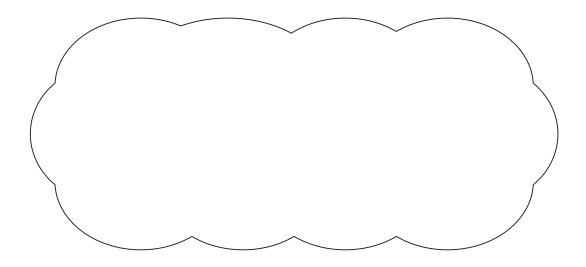
How much money did Lara have to start with?





$$5,542 \div 17 = 326$$

Explain how you can use this fact to find the answer to  $18 \times 326$ 





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2016 key stage 2 mathematics

Paper 3: reasoning

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