

Key stage 1

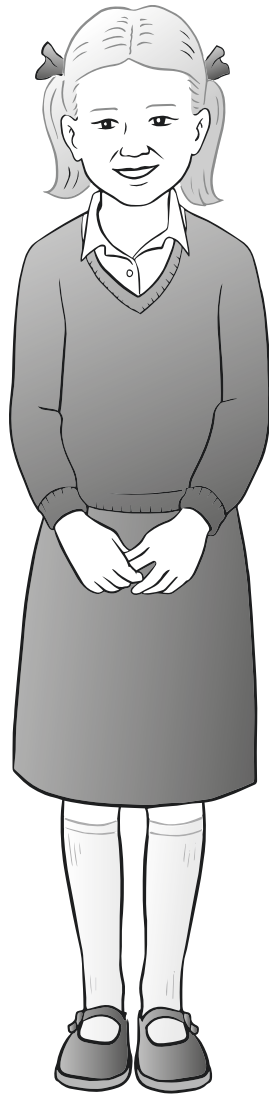
Mathematics

Paper 2: reasoning

First name	
Middle name	
Last name	

Total marks

--



Amy



Abdul

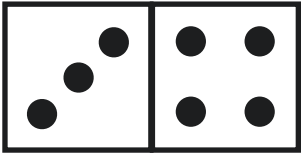
Sam

Ben

Sita

Kemi

Practice question



1

10

10

1

1

10

1

1

10

1

10

1

1

10

10

10

1



1 mark

2

children



1 mark

3



1 mark

4

40

7



1 mark

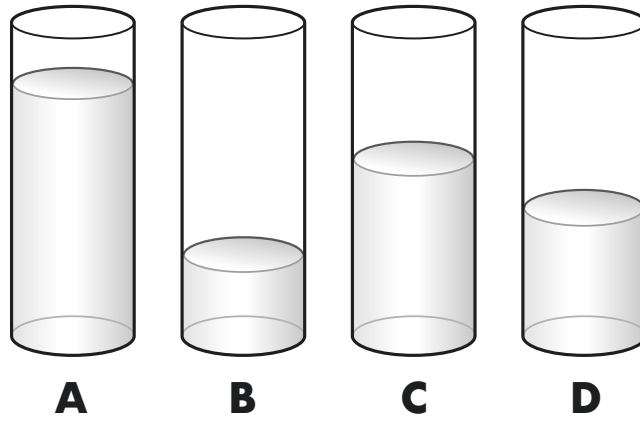
5

20

30



1 mark



Sort the glasses from **least full** to **most full**.



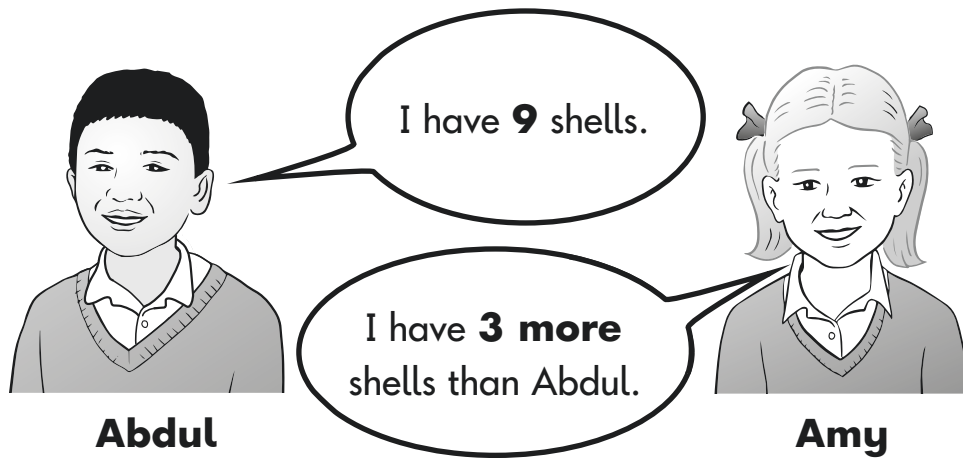
least full



most full



1 mark



How many shells does Amy have?

shells










1 mark

8

Match each coin to the correct box.

One has been done for you.

Less than 	More than 
    	

1 mark

9

On these cards, the word should match the number.

One of these cards is wrong.

Draw a cross on the card that is wrong.

15
fifteen

19
ninety





49
forty-nine

51
fifty-one

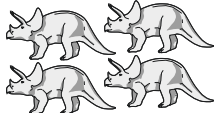
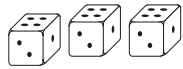


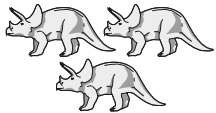
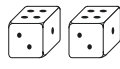


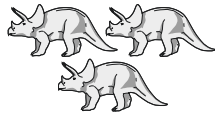
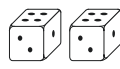
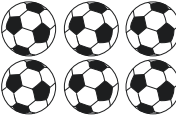

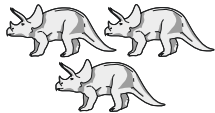
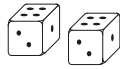

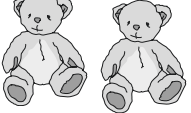


1 mark

Ben makes a tally chart of his toys.

Toys in my box	Tally
	
	
	
	

Tick **one** box below that shows all of Ben's toys.

   	   	   	   
--	--	---	--

1 mark

11 There are **20** balloons.

7 balloons fly away.



How many balloons are left?

balloons



1 mark

12 Tick the **two** sentences that are correct.

Tick **two**.

A square has sides of equal length.

☐

A square has curved sides.

☐

A square has lines of symmetry.

☐

A square has five sides.

☐

1 mark

13

Write two numbers to make this calculation correct.

$$\square + \square = 19$$



1 mark

Now write three numbers to make this calculation correct.

$$\square + \square + \square = 19$$



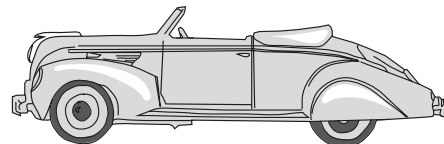
1 mark

14

Abdul has some toy cars.

He gives half of them to Ben.

He has four toy cars left.



How many toy cars did Abdul start with?

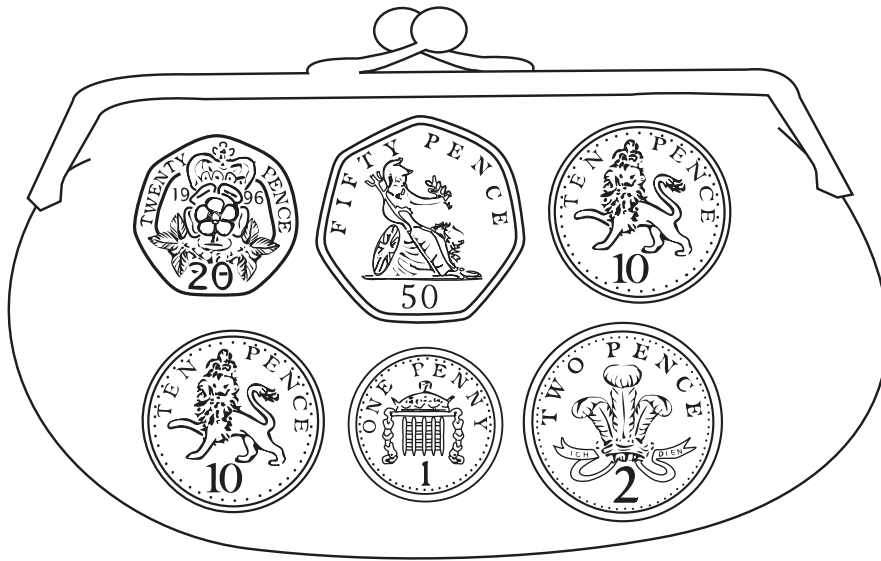
toy cars



1 mark

15

Sita has these coins in her purse.



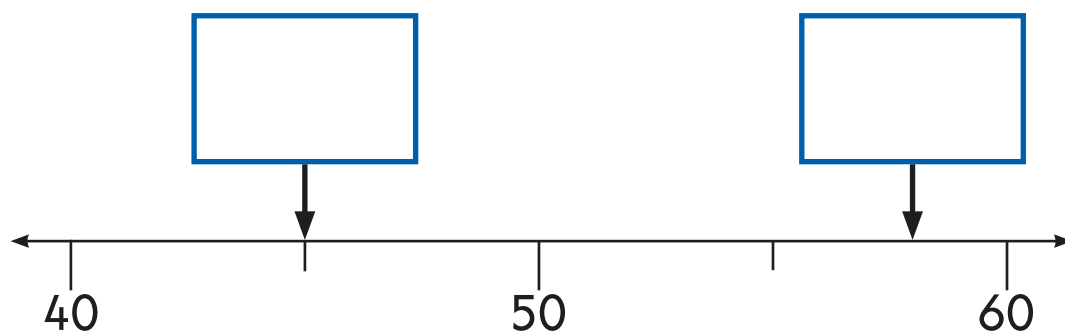
How much money does she have?

p



1 mark

16 Write the correct number in each box.

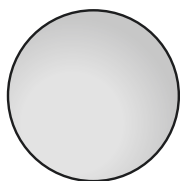


1 mark

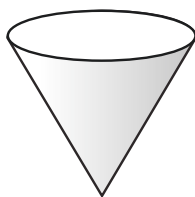


1 mark

17



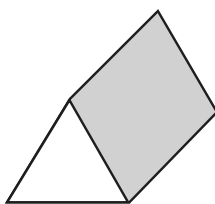
A



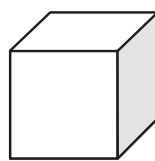
B



C



D



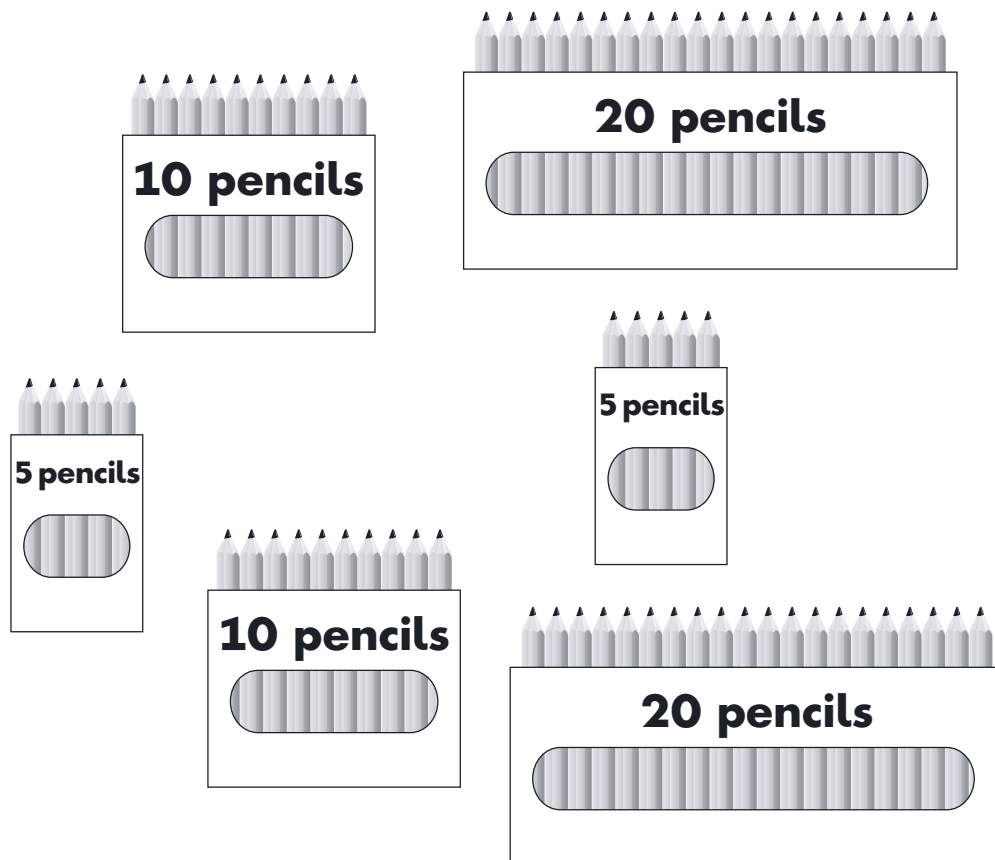
E

Which shape has exactly **5** faces?

Write the letter.



1 mark



Kemi and Ben share these pencils equally.

How many pencils do they each get?

pencils

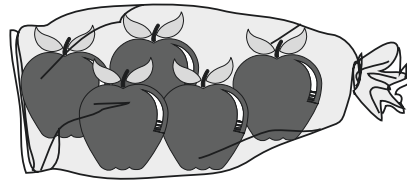


1 mark

19

Miss Smith needs **30** apples for her class.

There are **5** apples in each bag.



How many **bags** of apples does Miss Smith need altogether?

bags

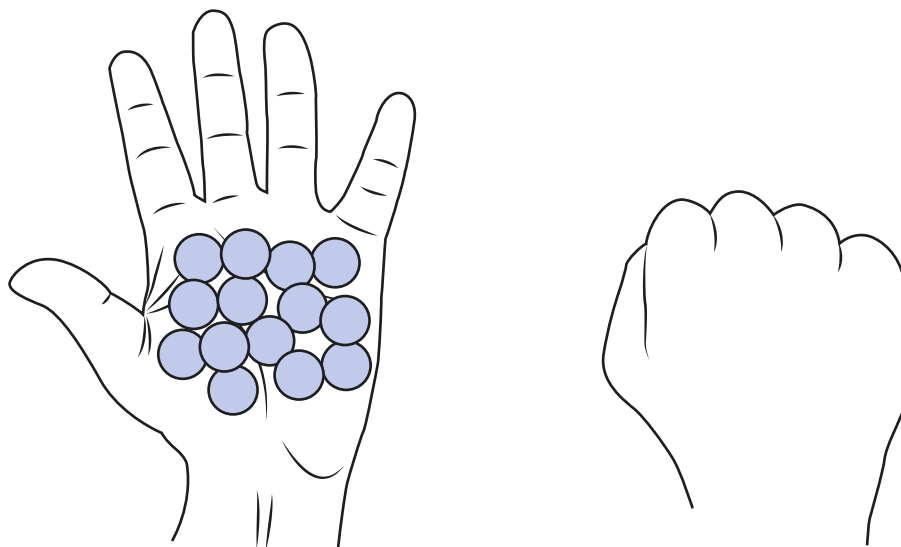


1 mark

20

Amy has **21** counters altogether.

She has **14** counters in one hand.



How many counters does she have in the other hand?

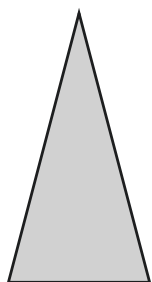
counters



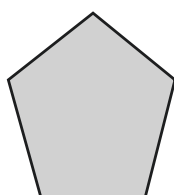
1 mark

21

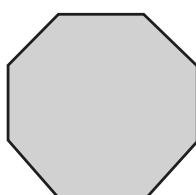
Draw lines to match the shapes to their names.



pentagon



triangle



octagon

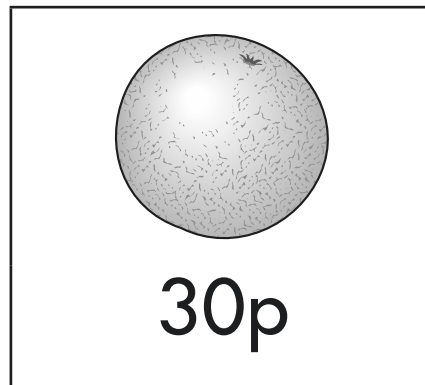
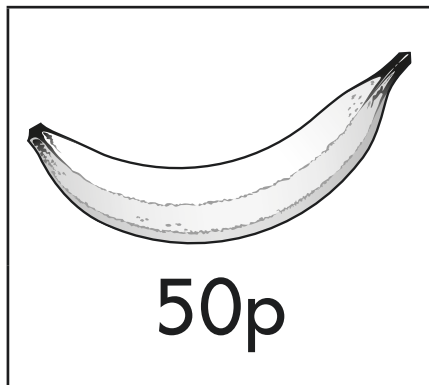
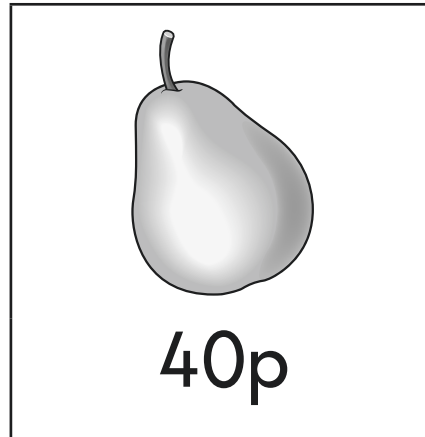
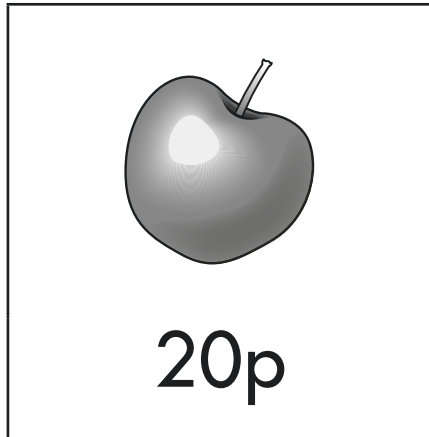
hexagon



1 mark

22

Look at these four fruits.



Kemi buys **three different** fruits.

She spends exactly **£1**

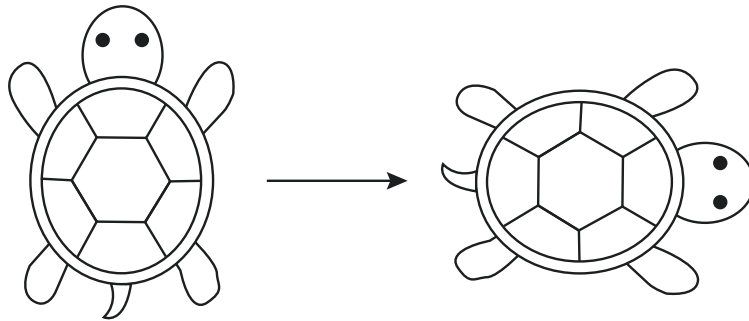
Tick the **three** fruits that she buys.



1 mark

23

This turtle is rotated **clockwise**.



How much is the turtle rotated?

Circle your answer.

quarter
turn

half
turn

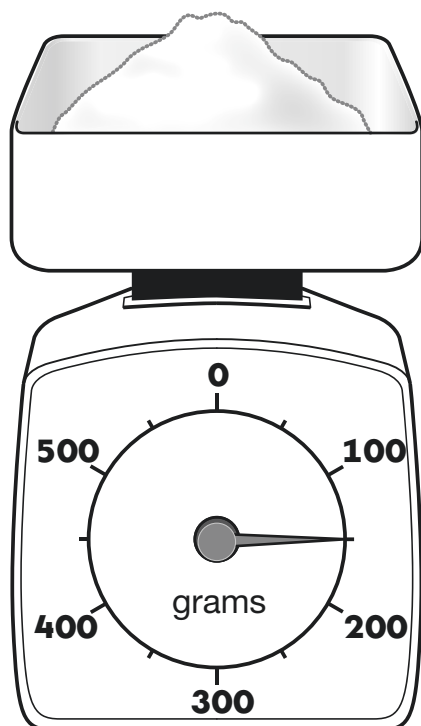
three-quarter
turn

full
turn



24

How much does the sugar weigh?


g

1 mark

25

Match the sums that have the same answer.

One is done for you.

$20 + 8$

$30 + 28$

$50 + 8$

$70 + 18$

$80 + 8$

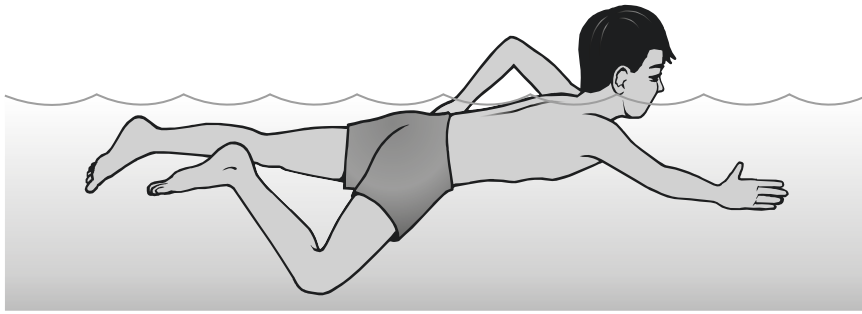
$10 + 18$

$90 + 8$

$50 + 48$



1 mark



One length of a swimming pool is **10** metres.

Abdul swims the length of the pool **4** times.

Abdul works out how many metres he swims altogether.

Circle the **two** calculations that Abdul can use.

$$10 + 4$$

$$4 \times 10$$

$$10 + 10 + 10 + 10$$

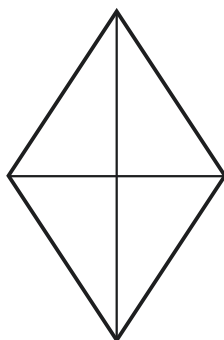
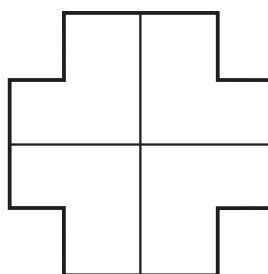
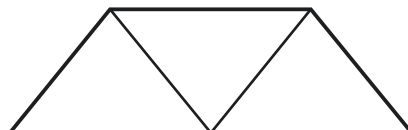
$$4 + 4 + 4 + 4$$



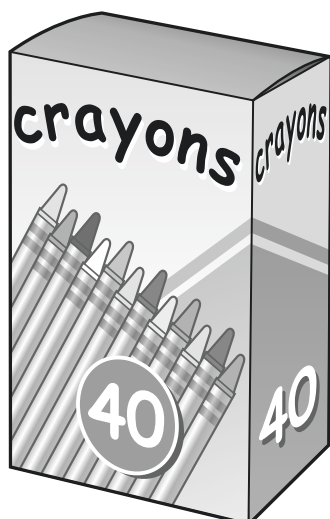
1 mark

27

Shade the fractions of the shapes.

Shade $\frac{1}{2}$ Shade $\frac{3}{4}$ Shade $\frac{1}{3}$ 

2 marks



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

Sam takes **17** crayons.

Kemi takes **10** crayons.

How many crayons are left?

Show
your
working

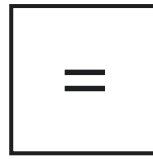
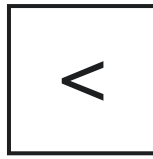
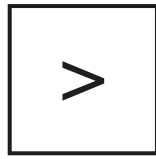
crayons



2 marks

29

Here are some signs.



Write the correct sign in each box.

$10 + 5$

10×5

2×6

$6 + 6$



1 mark

30

Ben has **75** cherries.

He eats **28** of them.

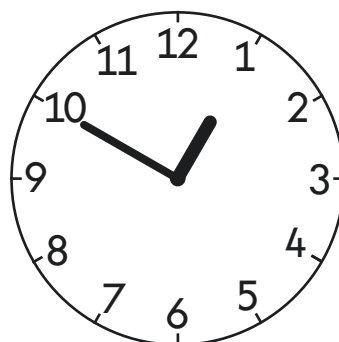
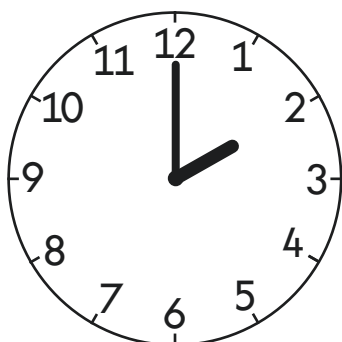
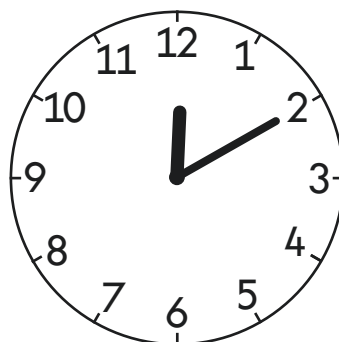
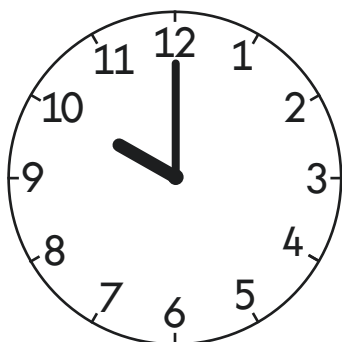
How many cherries does he have left?



1 mark

31

Tick the clock face that shows **ten past twelve**.



1 mark

END OF TEST



Standards
& Testing
Agency

2016 key stage 1 mathematics

Paper 2: reasoning

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