2017 national curriculum tests

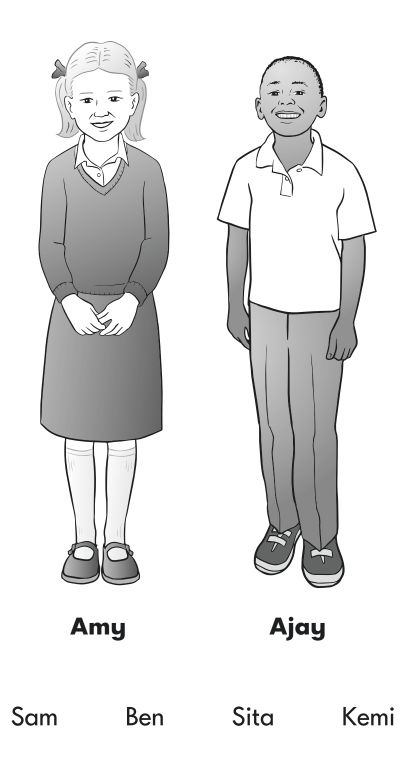


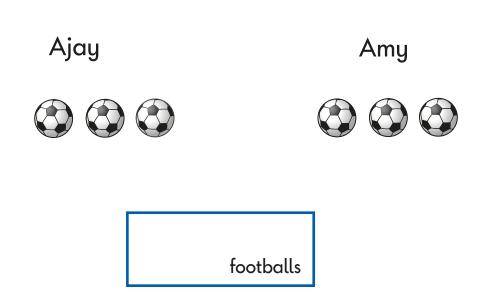
Mathematics

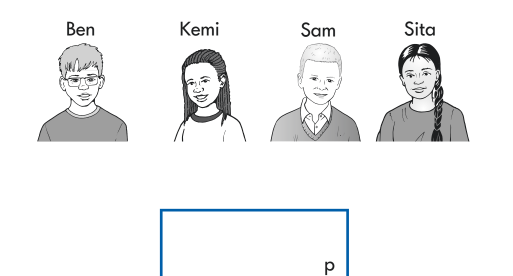
Paper 2: reasoning

First name	
Middle name	
Last name	

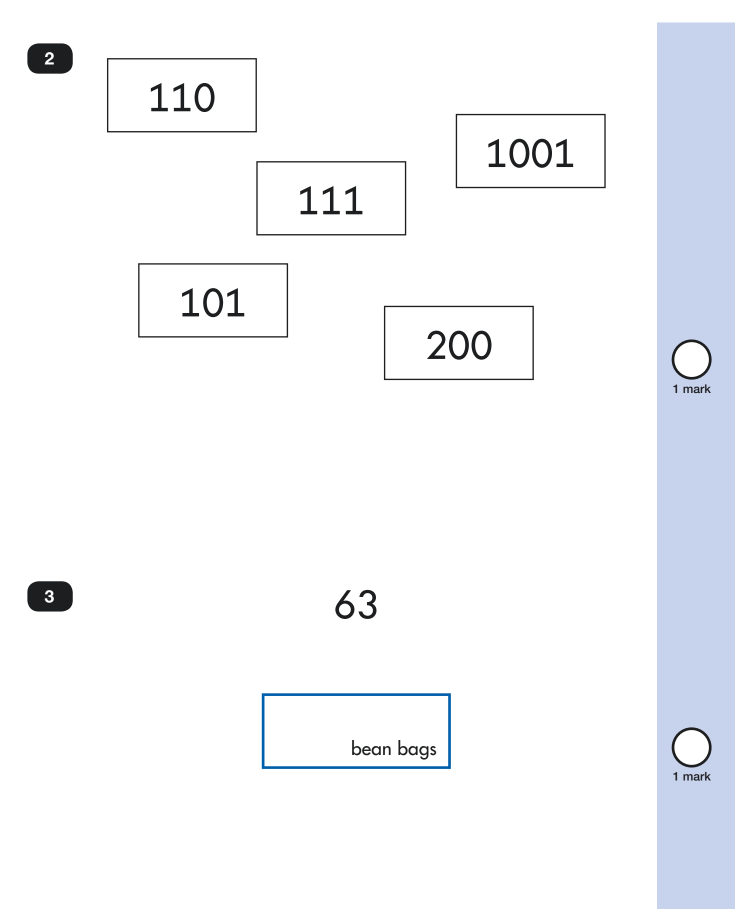
Total marks

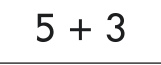






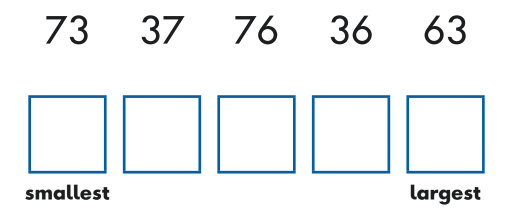
O 1 mark













Circle the **shortest** time.

70 minutes 10 minutes 45 minutes 1 hour





A game costs £25

Ben has £19



How much **more** money does Ben need to buy the game?

£



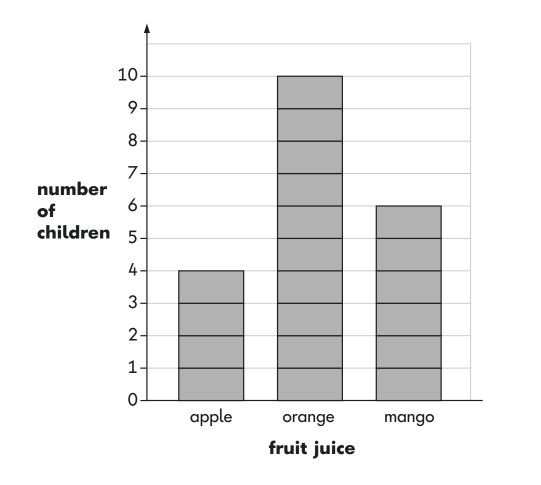
64 45



Page 10 of 32

20 children choose their favourite fruit juice.

The chart shows the results.



(a) How many **more** children choose orange than apple?

children	\bigcirc
	1 mark

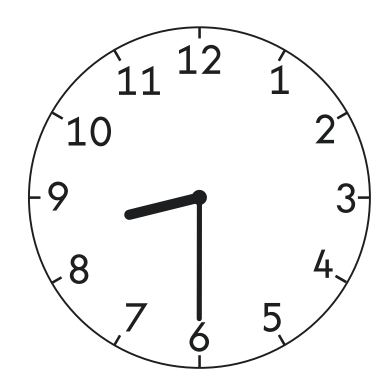
(b) Another boy joins the group.

He chooses **mango** juice.

Add this information to the chart.

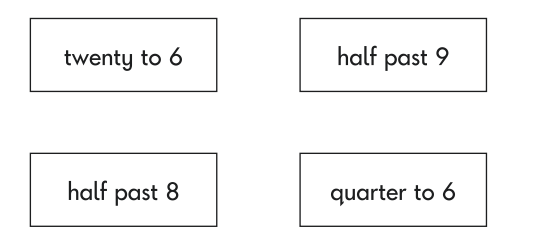
10

1 mark



What time does the clock show?

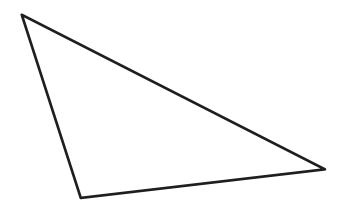
Tick the correct box.





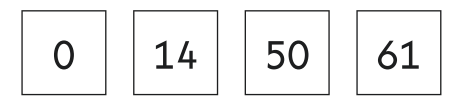
Measure the longest line.

Use a ruler.

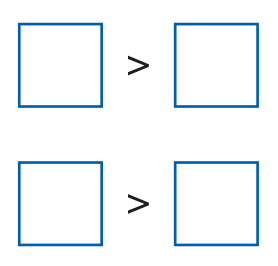








Write each number **once** to make these correct.

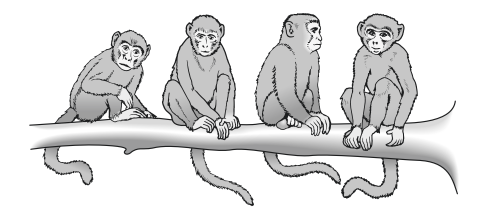


1 mark



20 bananas are shared equally among 4 monkeys.

How many bananas does **each** monkey get?

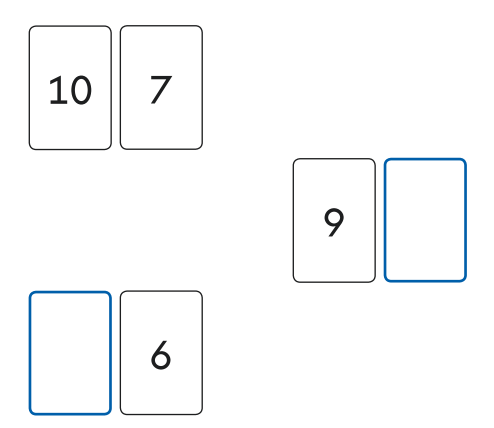


bananas



15 Fill in the missing numbers to make each pair of cards **total 17**

One pair is done for you.







What is the largest amount you can make using **three** of these coins?

17 Ben ate half a pizza.

Which fraction shows the amount he ate?

Circle it.

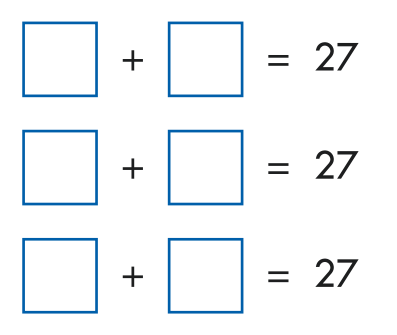




р

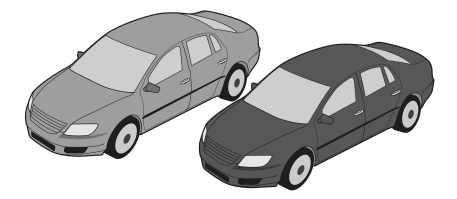






2 marks





Ben counts **38** red cars.

Sita counts **23** blue cars.

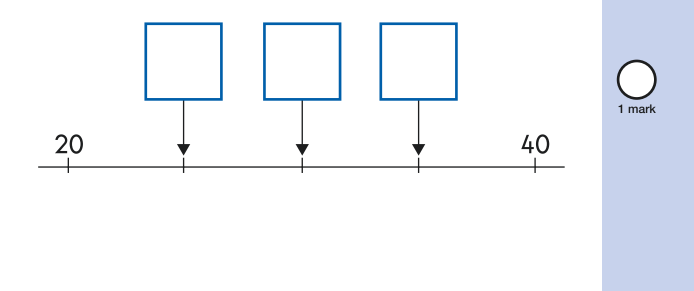
How many cars do they count **altogether**?





The numbers on this number line go up by the **same amount** 20 each time.

Write the missing numbers in the boxes.



Ajay, Sam and Kemi have 4 conkers each. 21

How many conkers do they have **altogether**?



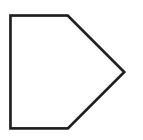


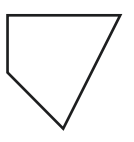
















24 Tick the shape that has exactly $\frac{1}{3}$ shaded.



1 mark

Complete these sums.

One is done for you.

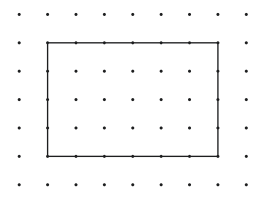
$$\begin{array}{c}
3 \\
3 \\
+ \\
7 \\
= \\
10
\end{array}$$

$$\begin{array}{c}
10 \\
+ \\
7 \\
= \\
80
\end{array}$$



Draw lines to divide the rectangle into quarters.

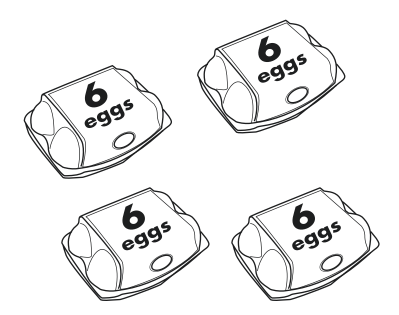
Use the dots to help you.



1 mark

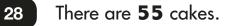


27 Ben has 4 boxes of eggs.



Write a number sentence using \times and \equiv to show that Ben has **24** eggs altogether.





20 boys and 19 girls each take a cake.

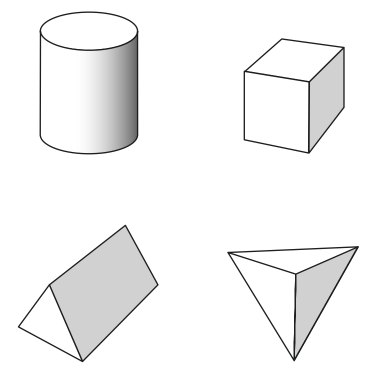
How many cakes are **left**?







Tick them.





There are **76** cars in the car park.

18 more cars go into the car park.

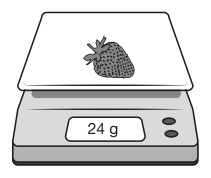
Then **35** cars go out.

How many cars are in the car park **now**?

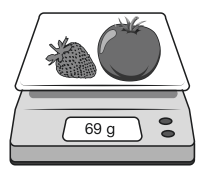




31 The strawberry weighs **24** grams.



The strawberry and tomato together weigh **69** grams.



What does the tomato weigh?

g



End of test

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Standards & Testing Agency

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