## 2017 national curriculum tests

## Key stage 1

## Mathematics

## Paper 2: reasoning

| First name |  |
| :--- | :--- |
| Middle name |  |
| Last name |  |



Amy

Sam
Ben
Sita
Kemi

## Practice question



1


2

## 110

## 111

101

## 200

$\square$



## $5+3$

## 5-3

## $5+5$



5


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

$$
\begin{array}{lllll}
73 & 37 & 76 & 36 & 63
\end{array}
$$



7 Circle the shortest time.
$70_{\text {minutes }} 10_{\text {minutes }} \quad 45$ minutes $\quad 1_{\text {hour }}$

8
A game costs $£ 25$

Ben has $£ 19$


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


9 Circle the two numbers that are even.

## $73 \quad 58$

$64 \quad 45$

1020 children choose their favourite fruit juice.

The chart shows the results.

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

(b) Another boy joins the group.

He chooses mango juice.

Add this information to the chart.


What time does the clock show?

Tick the correct box.

half past 9


12 Measure the longest line.
Use a ruler.


13 Look at these numbers.


Write each number once to make these correct.


1420 bananas are shared equally among 4 monkeys.

How many bananas does each monkey get?


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

One pair is done for you.


16 Look at these coins:


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.


18 Write six different numbers to make these sums correct.


19 Ben and Sita count cars.


Ben counts 38 red cars.

Sita counts 23 blue cars.

How many cars do they count altogether?


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

Write the missing numbers in the boxes.


21 Ajay, Sam and Kemi have 4 conkers each.

How many conkers do they have altogether?


22 Tick the pentagon.


23 Write the missing number to make this number sentence correct.


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


25 Complete these sums.

One is done for you.


26 Draw lines to divide the rectangle into quarters.
Use the dots to help you.


27 Ben has 4 boxes of eggs.


Write a number sentence using $X$ and $=$ to show that Ben has $\mathbf{2 4}$ eggs altogether.


28 There are 55 cakes.

20 boys and 19 girls each take a cake.

How many cakes are left?


29 Two shapes have more than 8 edges.

Tick them.


30 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 $\mathbf{6 9}$ grams.


What does the tomato weigh?


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## Standards <br> \& Testing <br> Agency

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Paper 2: reasoning
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