# Year 2: Maths Games 1 


oualivy stendard

## Missing Number

Fill in the missing number:

## 9 <br> 7 <br> 16

## Missing Number

Fill in the missing number:

## 18

9

## Missing Number

Fill in the missing number:


11

## Missing Number

Fill in the missing number:


## True or False

Which two sentences are correct?

A A rectangle has four sides of equal length.

B A rectangle has lines of symmetry.

C A rectangle has four corners.

D A rectangle has curved sides.

## Which Shape?

## Which shape has six faces?



## Matching

Match each shape to its name:


## Rotation

This arrow has been rotated anticlockwise. How far has the arrow been rotated?

A quarter turn

B half turn

C three-quarter turn


D full turn

## Word Problems

There are 20 butterflies on a bush. 8 butterflies fly away. How many are left?
$20-8=12$ butterflies


## Word Problems

James has a bag of sweets. He gives 9 sweets to Ali. He has 14 sweets left. How many sweets did he have to start with?


## Word Problems

There are 25 grapes on a bunch. Dan takes 7 grapes. Mo takes 9 grapes. How many grapes are left on the bunch?

$$
\begin{aligned}
& 25-7-9=9 \text { grapes } \\
& \text { or } 7+9=16 \\
& 25-16=9 \text { grapes }
\end{aligned}
$$

## Word Problems

Ellie has 19 beads altogether. She has 6 in one hand. How many does she have in the other hand?

$$
\begin{gathered}
19-6=13 \\
\text { beads }
\end{gathered}
$$



## How Much?

How much does the butter weigh?


## More than, Less than

Here is the weight of some different fruit.

50 g


120 g

Use these symbols to fill in the boxes: < > =
orange $>$ banana $>$ apple 2 apples $=$ banana

## Time to Tell the Time

Which clock shows twenty past three?


## Word Problems

Lily starts school at 9 o'clock. She arrives 15 minutes early. What time does she arrive at school?


## How Many?

A How many seconds in a minute?

B How many minutes in one hour?

C How many hours in one day?

D How many seconds in two minutes?

E How many hours in two days?


## Worth What?

What is the blue number worth?

## 43 <br> 27 <br> 99 <br> 137

## 40

90
30

## Represent

What is this number?



Qualty standard

