## SATS Survival:

 Year 2 Maths Revision Morning Starter Weekly Pack 3

## Missing Number

Fill in the missing number:

$$
2+5+8=15
$$

## Missing Number

Fill in the missing number:

$$
6+3+4=
$$

13

## Missing Number

Fill in the missing number:

## $9+9+1=19$

## Missing Number

Fill in the missing number:

$$
33+6=39
$$

## Missing Number

Fill in the missing number:

## 30 <br> $+$ <br> $20=$ <br> <br> 50

 <br> <br> 50}
## Missing Number

Fill in the missing number:

$$
47-5=42
$$

## Missing Number

Fill in the missing number:

## 20 <br> 20 <br> $=40$

## Missing Number

Fill in the missing number:

## 90- <br> $50=40$

## Tally Chart

This tally chart shows the different colours in a bag of sweets. Fill in the missing boxes:

| Colour | Tally | Number |
| :---: | :---: | :---: |
| red | IIII | 4 |
| green | HH | 5 |
| orange | HI II | 7 |
| yellow | HH III | 8 |
| purple | III | 3 |

## Tally Chart

Which bag shows the sweets in the tally chart?

| Colour | Tally | Number |
| :---: | :---: | :---: |
| Red | IIII | 4 |
| Green | HI | 5 |
| Orange | HI II | 7 |
| Yellow | HI III | 8 |
| Purple | III | 3 |



## Interpreting Tally Charts

Which is the most common colour? yellow
Which is the least common colour? purple

How many more yellow sweets are there than purple sweets?

| Colour | Tally | Number |
| :---: | :---: | :---: |
| Red | IIII | 4 |
| Green | HI | 5 |
| Orange | HI II | 7 |
| Yellow | HI III | 8 |
| Purple | III | 3 |

## 5

How many sweets are in the packet altogether?

$$
27
$$

## Correct?

A A cylinder has a curved face.

B A cylinder has four vertices.

C A cylinder has six faces.

D A cylinder has two circular faces.

## What Shape am I Thinking of?



## What Shape am I Thinking of?



What else does Daisy need to tell us about her shape so we can be certain what it is?

She needs to tell us whether the sides are the same length (square) or not (rectangle).

## Shape Sorting

Sort these shapes into the Venn diagram:


## Rotation

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

A quarter turn

B half turn


C three-quarter turn

D full turn

## Word Problems

Bruno the dog, has 23 biscuits in his treat box. His owner gives him 8. How many biscuits are left in the box?

$23-8=15$ treats

## Word Problems

Priya bakes some cakes for the summer fair. She sells 14 . She has 10 left over. How many cakes did she bake?


$$
14+10=24 \text { cakes }
$$

## Word Problems

There are 8 passengers on the bus. At the first stop, 3 more get on. At the second stop 2 more get on. How many passengers are on the bus now?


## Word Problems

There are 28 children in Class 2. At playtime, 12 children choose to play football. How many children do not play football?

${ }^{\circ} \mathrm{C}$


## Temperature

What is the temperature on the thermometer?
${ }^{\circ} \mathrm{C}$


## Temperature

What is the temperature on the thermometer?

## $15^{\circ} \mathrm{C}$

## Order!

## Put these jugs in order from least full to most full:



## Order!

## Order these times from shortest to longest:

half an hour

60 minutes

2 hours

Longest

## Word Problems

Nate is doing a maths quiz. He starts the quiz at half past nine and finishes at 10 o'clock. It takes him 2 minutes to answer each question. How many questions does he answer?


Nate works for 30 minutes. If each question takes 2 minutes that means he answered 15 questions. $15 \times 2=30$

## Missing Number

Fill in the missing number:

$$
45+32=
$$

## Missing Number

Fill in the missing number:

52$+$


## Missing Number

Fill in the missing number:

$$
28+35=63
$$

## Missing Numbers

Fill in the missing numbers:

## $57=$

$$
50+7 \quad 40+17 \quad 30+27
$$

$$
20+37 \quad 10+47
$$


$\underset{\substack{\text { Quality standard } \\ \text { Approved }}}{ }$

