## A15 Thursday 31st March 2022

A30 I can write a letter.

A32


## Thursday 31st March 2022

## A15 I can write a letter.

A30Let's finish reading the story.

A32


How does the Jolly Postman feel at the end?

## Ihursday 31st March 2022

## A15 I can write a letter.

After his hard week, the postman needs some fun.
A30 What activity would you like to invite the postman to?
Where will you go?
A32 When will you go?
What time will it be?
How long will it last?
What will you do there?


## Thursday 31st March 2022

## A15 I can write a letter.

A30

The Jolly Postman,
A32 12 Letters Lane,
Postville
PO6 4QB

Dear $\qquad$

What is the first feature we need to start our letter with?

How do we begin writing?

## Ihursday 31st March 2022

## A15 I can write a letter.

It looks like you've had a hard week. Is your head feeling better after the bump
A30
from the large, heavy rattle that fell from the sky? Maybe you need a rest. I'm

A32 going trampolining on Saturday 21 st March at 2 pm . Would you
like to come too? It'll be at Space Jump in Birmingham. You must
meet me outside at 1 pm if you want to come and you must wear some sports
clothes. We can have dinner afterwards because we'll be hungry after all that

Ihursday 31st March 2022

## A15 I can write a letter.

A30 Where will you go?
What date is it on?
A32 What time? start and end
What will you do there?
What do you need to bring?
31.3 .22

MATHS
10:45-11:45

$$
31.3 .22
$$

Arithmetic Paper

$$
\begin{array}{ll}
9=6+\ldots & 7=9- \\
12=4+\ldots & 13=18-\square \\
15=5+\square & 16=20- \\
14=9+ &
\end{array}
$$

31.3 .22

Arithmetic Paper

$$
\begin{aligned}
& +3=9+1 \\
& +8=11+3 \\
& 4++\quad=19-5 \\
& 17-4=3+\ldots
\end{aligned}
$$

31.3 .22

Arithmetic Paper
9 is one more than $\qquad$
7 is one more than $\qquad$
12 is one more than $\qquad$
18 is one more than $\qquad$
I) Use $<,>$ or $=$ to compare.

2) Work out 18 - 5
3) Write 15 in words.
4) Name the shape.


1) How many apples are there?

2) Write the numbers from greatest to smallest.

$$
\begin{array}{lll}
23 & 17 & 29
\end{array}
$$

3) There are 15 cookies in a jar. 9 cookies are eaten. How many cookies are left?

4) Which shape is first?

5) How long is the envelope?


Complete the sentence.


The $\qquad$ is shorter than the $\qquad$ .
3) How many wheels altogether?

4) What is $13+4$ ?
I) One bottle of juice fills 5 cups. $\quad=\square \square \square \square \square$ How many cups do 2 bottles fill?
2) A pear weighs 5 cubes. An apple weighs 6 cubes. Which item is the lightest?
3) Which number comes next?
$45,40,35,30$,
4) Find the total of 12 and 5

## Theme



## 31.3 .22

I can understand an algorithm.

Write an algorithm for how to play tag.


## 31.3 .22

## I can understand an algorithm.

Write an algoithm for how to play snakes and ladders.


