



FRIDAY 19TH NOVEMBER 2021

HOME LEARNING

Maths

The rugby ball costs £12 more than the football.

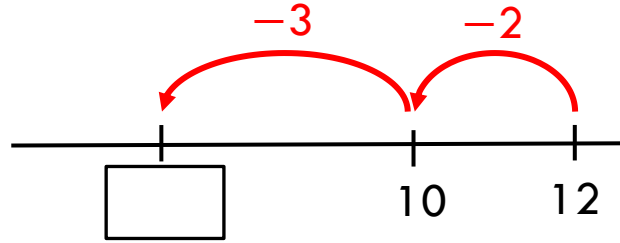


Complete the calculations

1) $12 - 5 =$

$82 - 5 =$

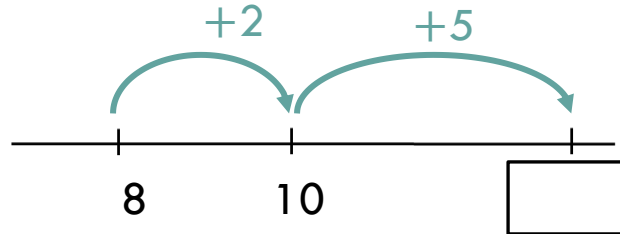
$282 - 5 =$



2) $8 + 7 =$

$78 + 7 =$

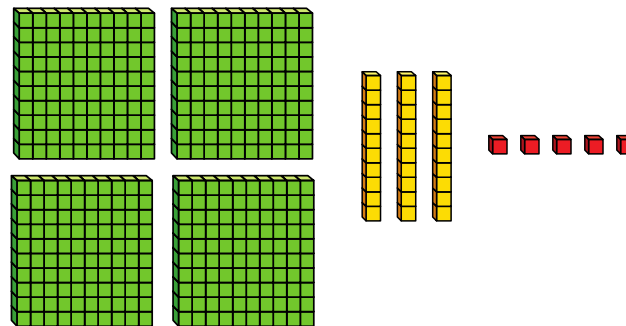
$378 + 7 =$



3) $435 - 30 =$

$435 - 300 =$

$435 - 7 =$

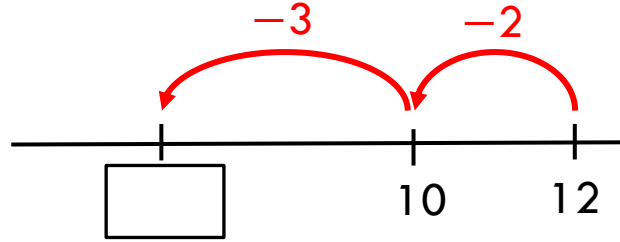


Complete the calculations

1) $12 - 5 = 7$

$82 - 5 = 77$

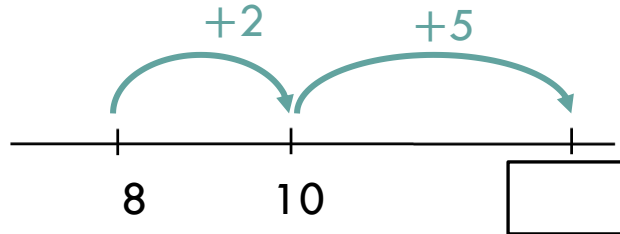
$282 - 5 = 277$



2) $8 + 7 = 15$

$78 + 7 = 85$

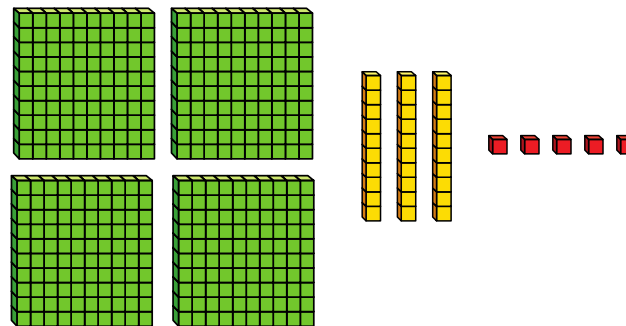
$378 + 7 = 385$

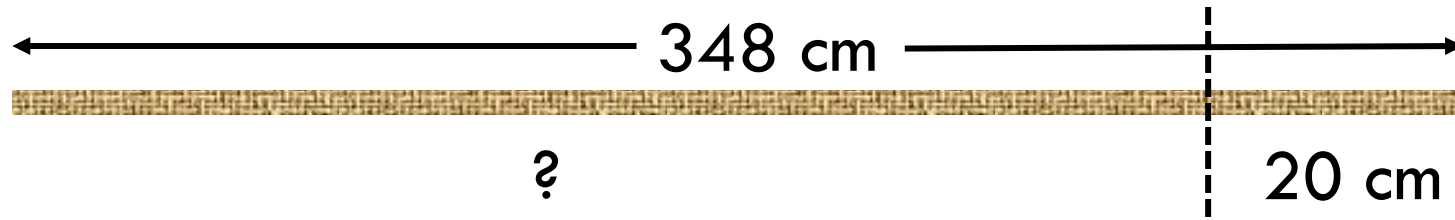


3) $435 - 30 = 405$

$435 - 300 = 135$

$435 - 7 = 428$

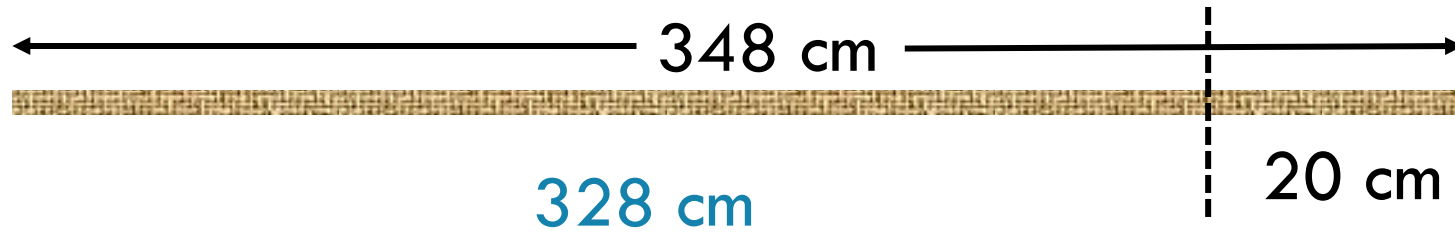




$$348 - 20 =$$



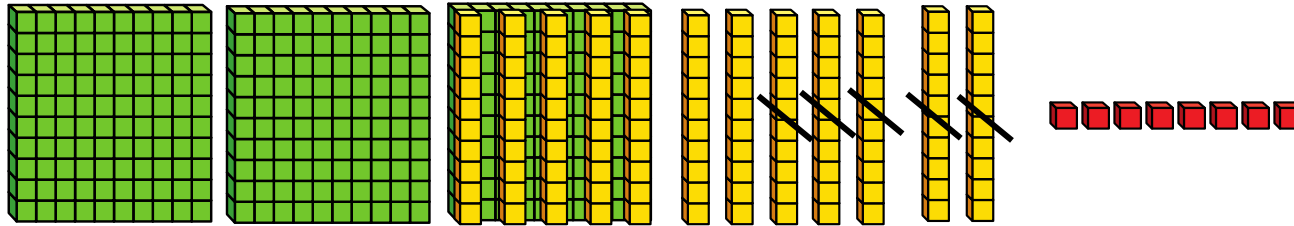
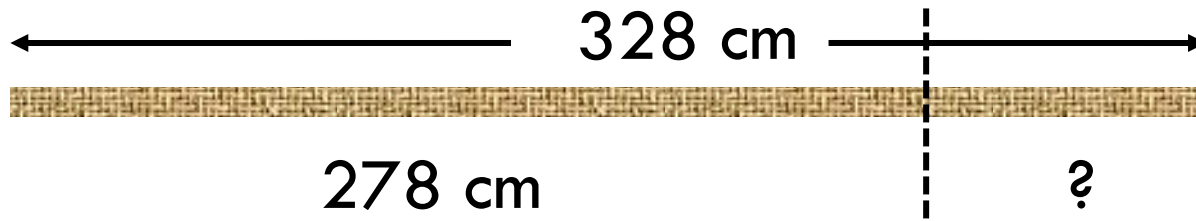
I started by drawing the string and labelling what I knew



$$348 - 20 = 328$$



I started by drawing the string and labelling what I knew

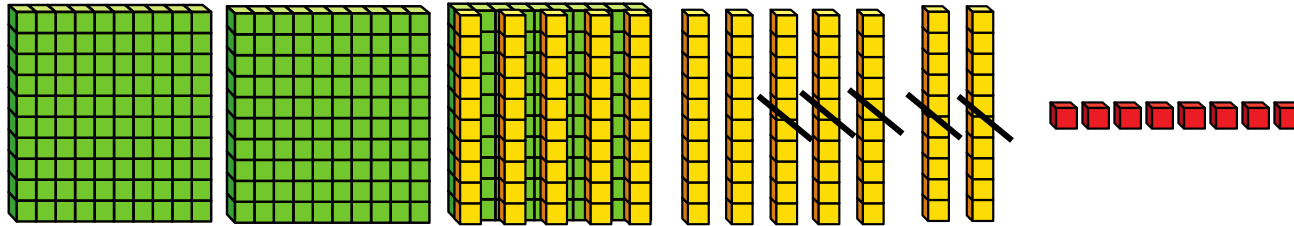
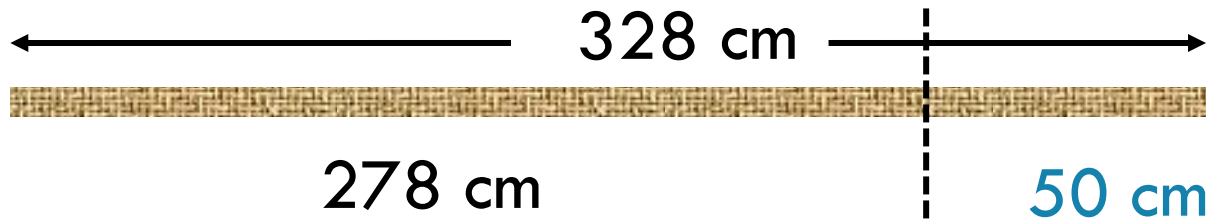


This part was a bit trickier
so we used base 10 to
help us.



$$328 - \square =$$

$$278$$

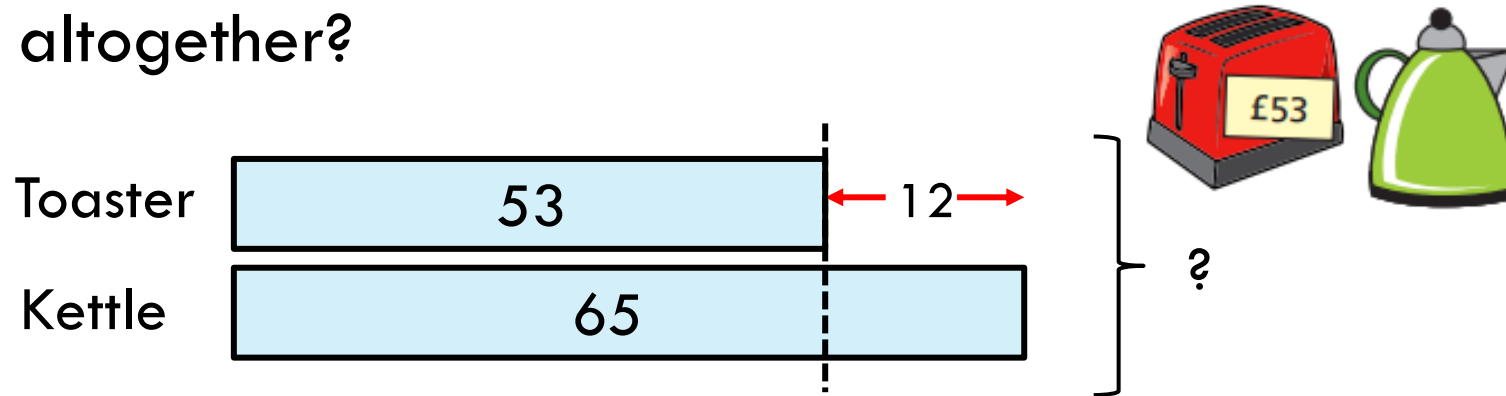


This part was a bit trickier
so we used base 10 to
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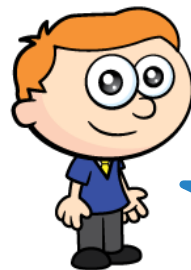
$$328 - 50 = 278$$

The kettle costs £12 more than the toaster.
 How much do the kettle and toaster cost
 altogether?



$$53 + 12 = 65$$

H	T	O
	5	3
	6	5



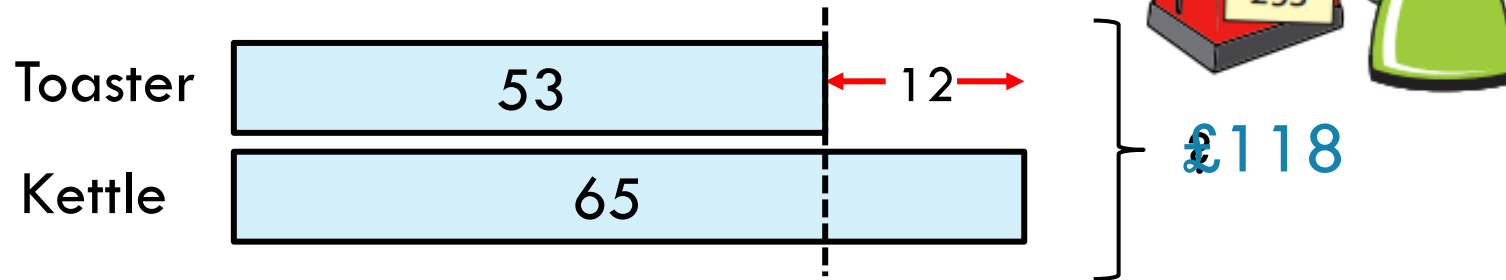
I think the kettle and
 the toaster cost £118

+

I think the kettle and
 the toaster cost £65



The kettle costs £12 more than the toaster.
How much do the kettle and toaster cost
altogether?



$$53 + 12 = 65$$

	H	T	O
		5	3
+		6	5
	1	1	8

1



I think the kettle and
the toaster cost £118

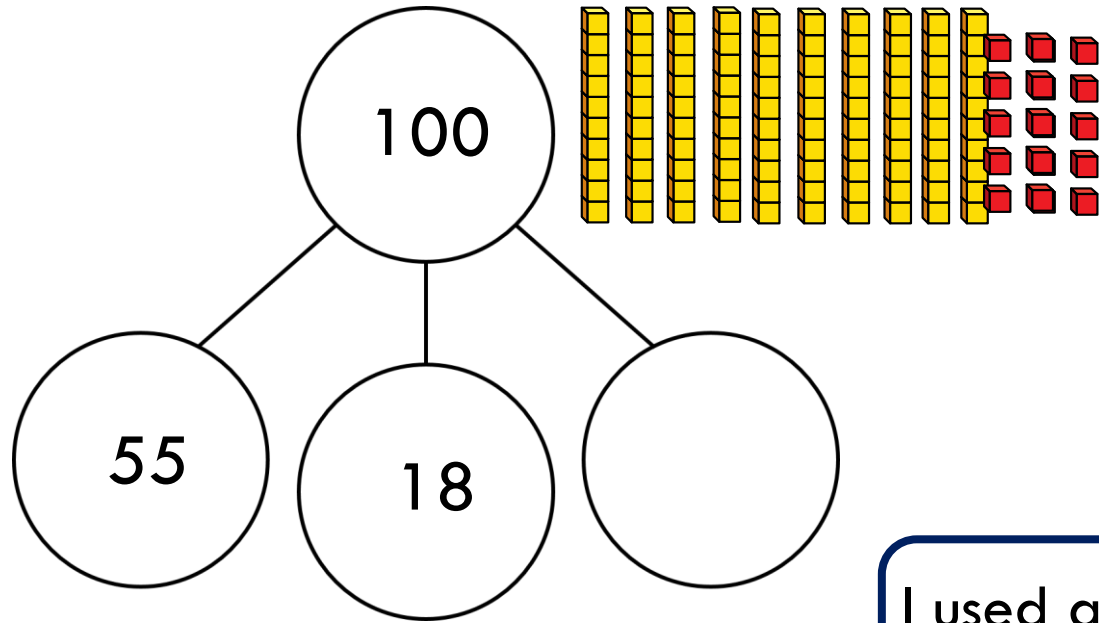
I think the kettle and
the toaster cost £65



Ava started with 100 cubes.
She built 2 towers.
She had 55 cubes left.



My first tower has 18 cubes.



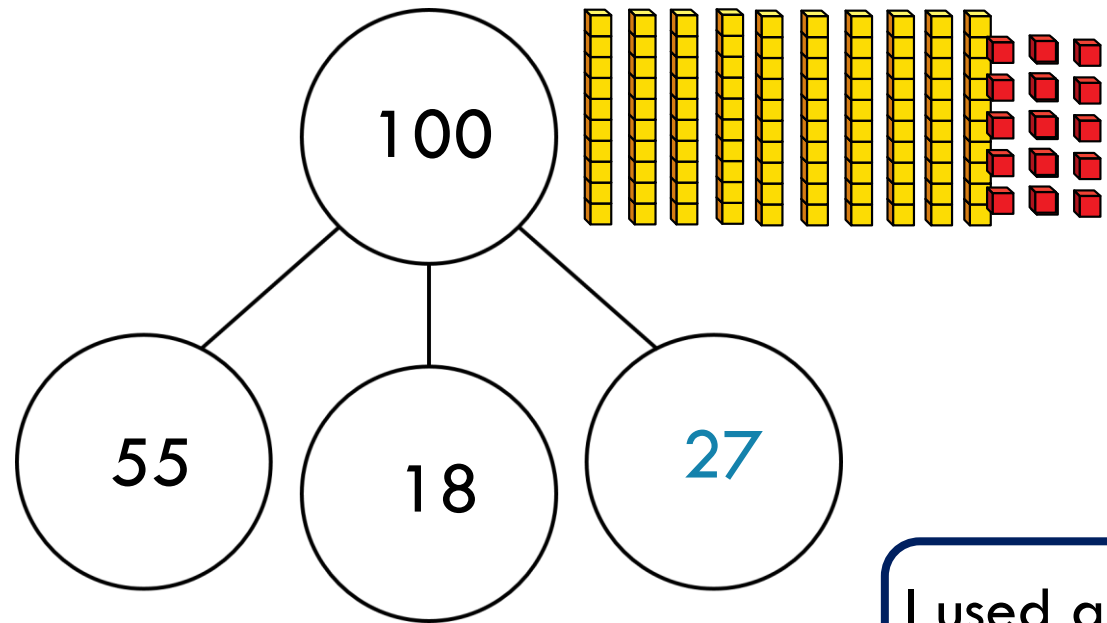
I used a part-whole model



Ava started with 100 cubes.
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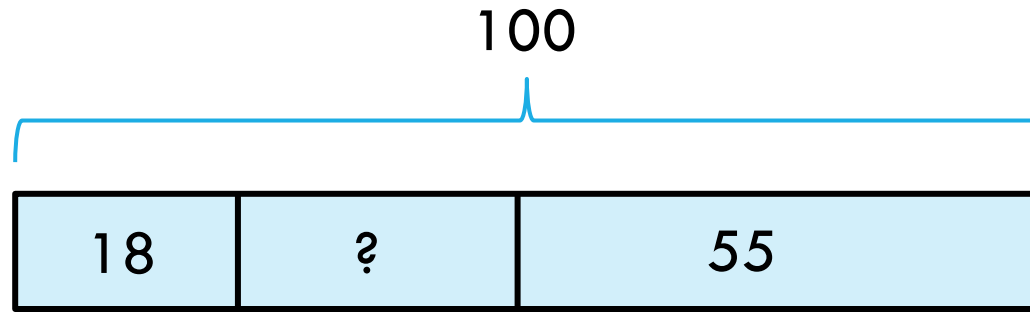
I used a part-whole model



Ava started with 100 cubes.
She built 2 towers.
She had 55 cubes left.



My first tower has 18 cubes.



T	O
5	5
+	18



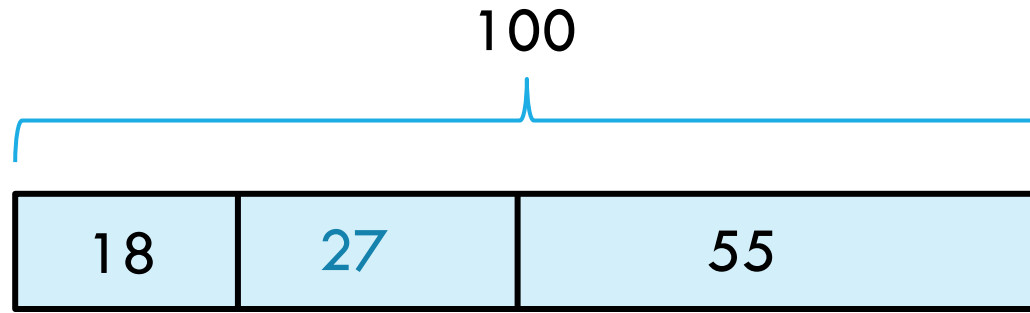
I used a bar model

$$100 - 73 =$$

Ava started with 100 cubes.
She built 2 towers.
She had 55 cubes left.



My first tower has 18 cubes.



T	O
5	5
+	1 8
<hr/>	
7	3
1	



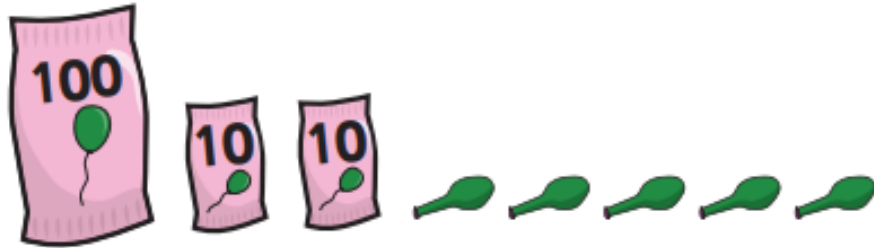
I used a bar model

$$100 - 73 = 27$$

RED WORKSHEET

I

Mr Hall has these balloons.



a) He buys these balloons.



How many does he have now?

$$\square + \square = \square$$

b) Then, Mr Hall buys some more balloons.



How many does he have now?

$$\square + \square = \square$$

c) Finally, he buys these balloons.



How many does Mr Hall have now?

$$\square + \square = \square$$

YELLOW WORKSHEET

Sam has 42 muffins.

She sells 6 muffins.

How many muffins does she have left?



A piece of string is 348 cm long.

Jack cuts off a piece 20 cm long.

a) How much string does he have left?

Jack cuts off another piece of string.

Now he has 278 cm of string left.

b) How long is the second piece of string?

Miss Rose buys a toaster and kettle.

The kettle costs £12 more than the toaster.

How much do the toaster and kettle cost altogether?



£

GREEN WORKSHEET

A jug contains 775 ml of juice.

Tommy pours two glasses of juice.

He pours 200 ml into one glass

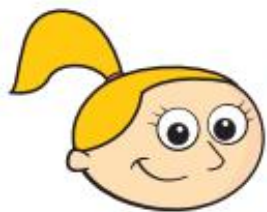
He pours 50 ml into the other glass.

How much juice is left in the jug?



Eva has 100 cubes.

She uses them to make two towers.



My first tower has 18 cubes.

She has 55 cubes left over.

How many cubes are in the second tower?

Here are two number cards.



The difference between the two cards is 70

What could the number on the other card be?

or



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HOME LEARNING

English

Aim

I can use inverted commas for direct speech.

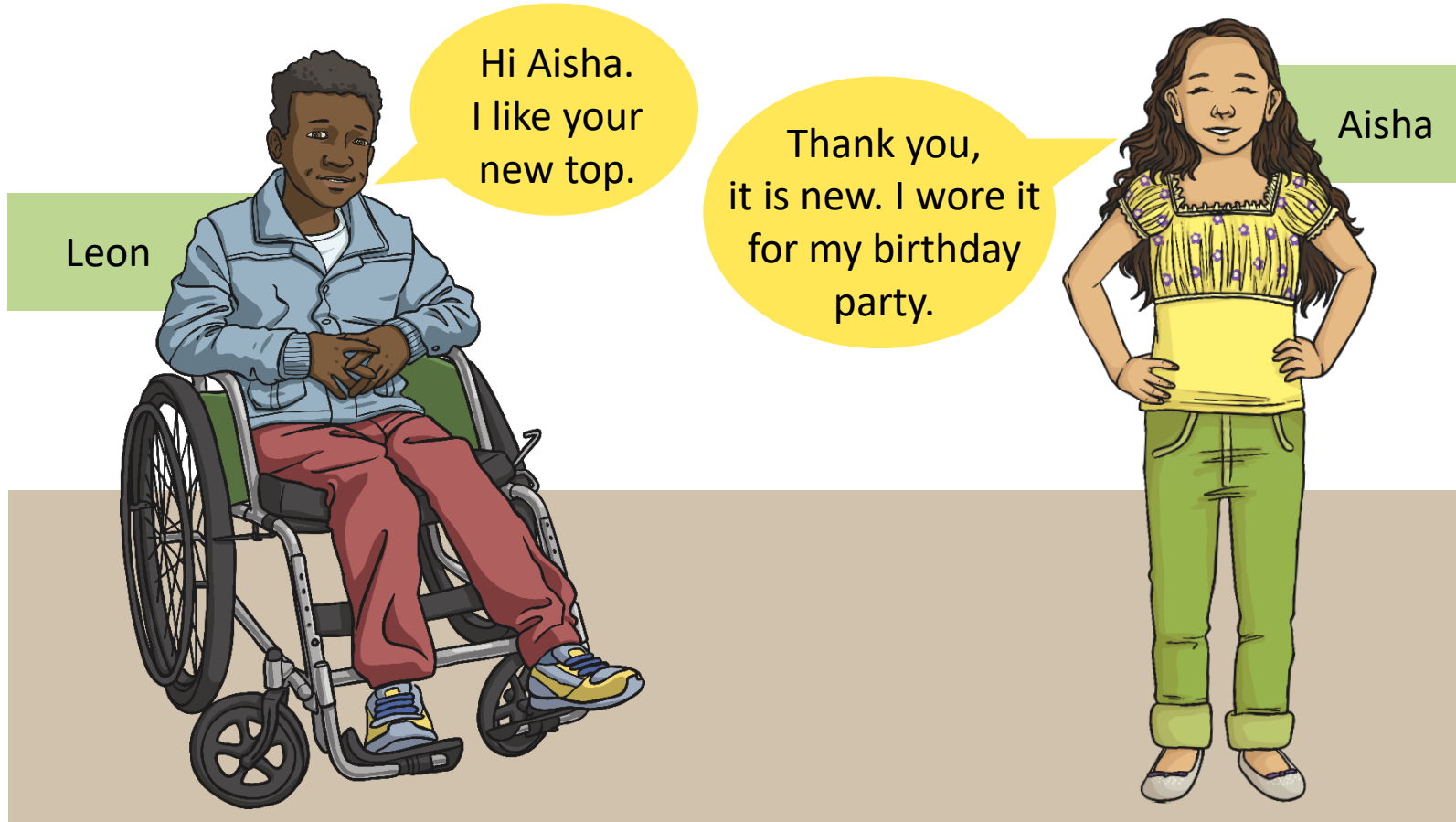
Success Criteria

- I can identify inverted commas.
- I can describe where inverted commas go.
- I can use a comma in a speech sentence.

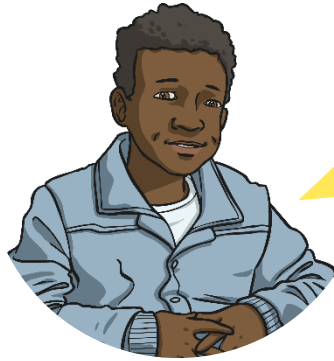
HELLO, HELLO, HELLO!



With your partner, read out Leon and Aisha's conversation.



HELLO, HELLO, HELLO!



Hi Aisha.
I like your
new top.

Thank you,
it is new. I wore it
for my birthday
party.



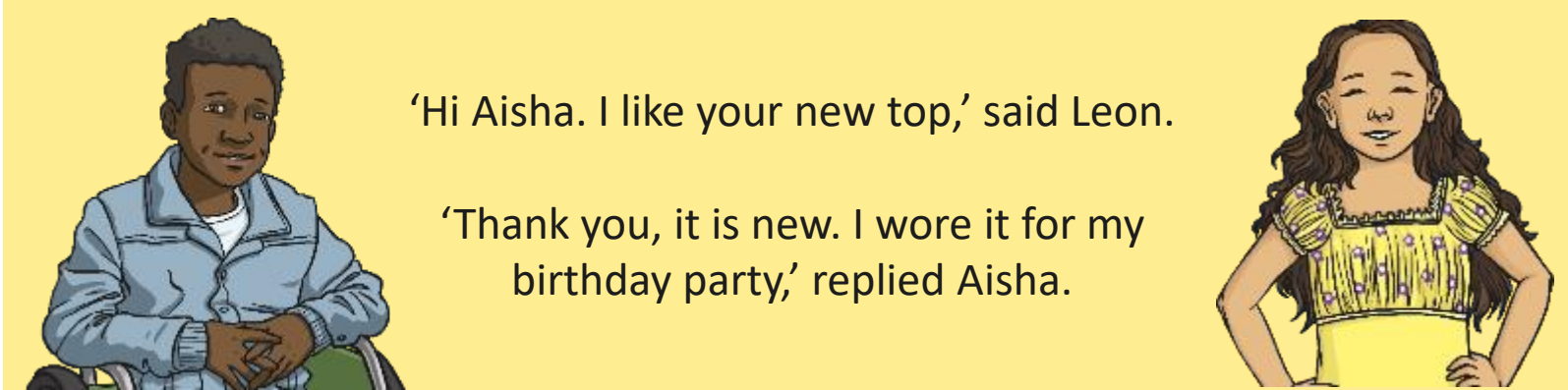
What if a text has no
speech bubbles?

How can we turn this
speech into a text?

'Hi Aisha. I like your new top,' said Leon.

'Thank you, it is new. I wore it for my birthday party,' replied Aisha.

HELLO, HELLO, HELLO!



'Hi Aisha. I like your new top,' said Leon.

'Thank you, it is new. I wore it for my birthday party,' replied Aisha.

This **direct speech** uses **inverted commas**.

'Hi Aisha. I like your new top,' said Leon.

They look like commas floating in the air!

Inverted commas mark the **beginning** and **end** of direct speech.

HELLO, HELLO, HELLO!



Can you spot the difference?



Inverted commas can be used as “ double or ‘ single.

You can use either, but it is important to choose **either** double **or** single and stick with them.

Don't switch between them during your writing.

Notice where a comma appears in these sentences.

'Hi Aisha,' said Leon.

The comma appears **before** the last inverted comma.

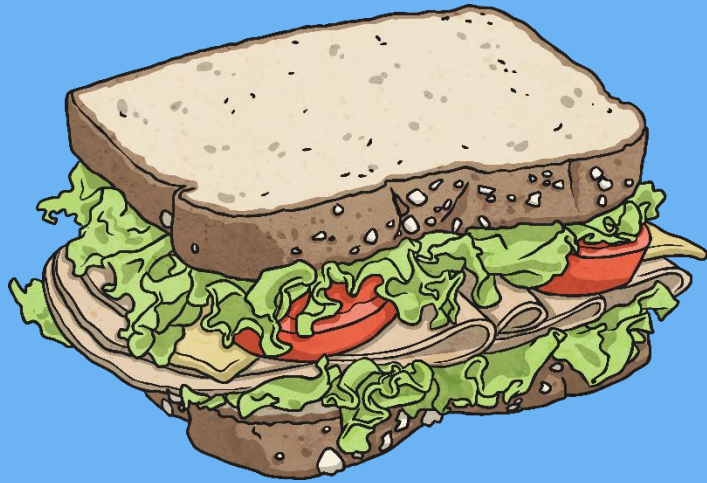
HELLO, HELLO, HELLO!



As a class, punctuate this sentence.

Remember that direct speech needs the inverted commas **and** a relevant punctuation mark.

I would like a sandwich commented Ben.



‘

’

,

Choose the correct punctuation for the sentence above.

HELLO, HELLO, HELLO!



On whiteboards, try these with you partner.

Remember that direct speech needs the inverted commas **and** a relevant punctuation mark.

I enjoy playing at the park murmured Ameera.

The sun is out and the sky is blue replied Jay.

My friends make me smile explained Beatrice.

I love Fridays commented Reuben.

HELLO, HELLO, HELLO!



Answers

'I enjoy playing at the park,' murmured Ameera.

'The sun is out and the sky is blue,' replied Jay.


'My friends make me smile,' explained Beatrice.

'I love Fridays,' commented Reuben.

CHATTERBOX BARRIERS



Did you know that you can also use ? and ! with inverted commas?



'Where has my hamster gone?' asked Adam.

'Amazing!' shouted Matt.

Instead of a comma, put a ? for a question and a ! for surprise or shock.

Don't forget the inverted commas though!

RED WORKSHEET — WRITE A CONVERSATION BETWEEN TRANIO AND LIVIA



Livia:	
Tranio:	
Livia:	
Tranio:	
Livia:	

Tranio:	
Livia:	
Tranio:	

YELLOW AND **GREEN** WORKSHEET — WRITE A CONVERSATION BETWEEN TRANIO AND LIVIA USING INVERTED COMMAS.



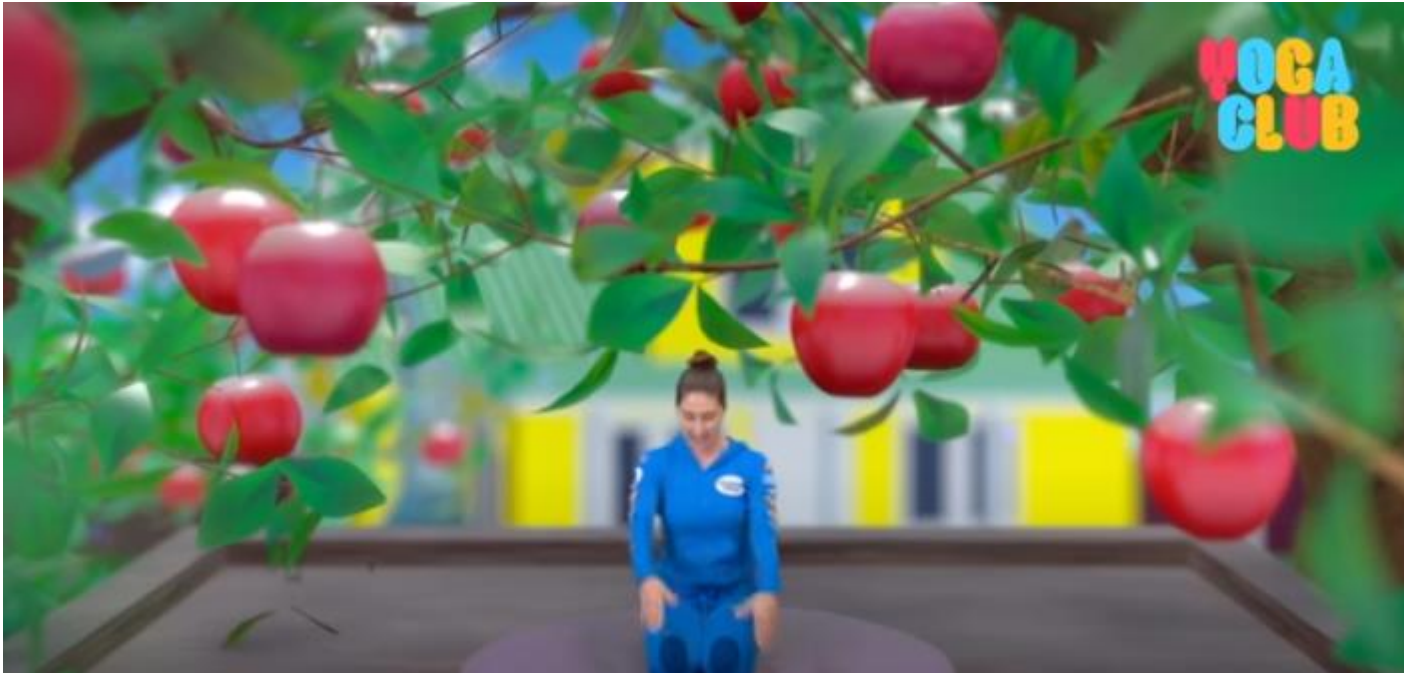


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HOME LEARNING

PE

COSMIC YOGA



Watch and follow the following link for Cosmic Yoga.

<https://www.youtube.com/watch?v=nRkojdFPijI>