

FRIDAY 12TH NOVEMBER 2021 HOME LEARNING

Maths



The rugby ball costs £12 more than the football.

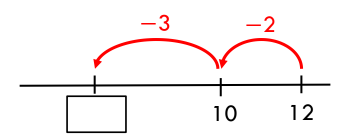




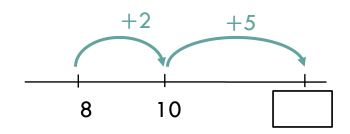


Complete the calculations

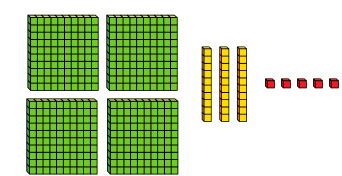
1)
$$12 - 5 =$$
 $82 - 5 =$
 $282 - 5 =$



2)
$$8 + 7 =$$
 $78 + 7 =$
 $378 + 7 =$



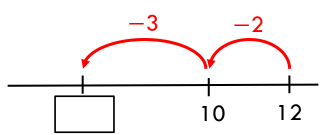
3)
$$435 - 30 =$$
 $435 - 300 =$
 $435 - 7 =$



Complete the calculations

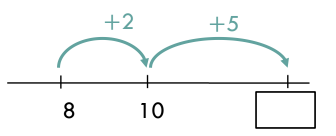
1)
$$12-5=7$$

 $82-5=77$
 $282-5=277$



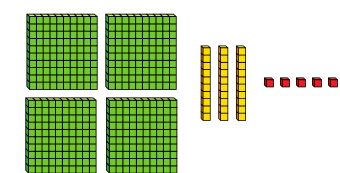
2)
$$8 + 7 = 15$$

 $78 + 7 = 85$
 $378 + 7 = 385$



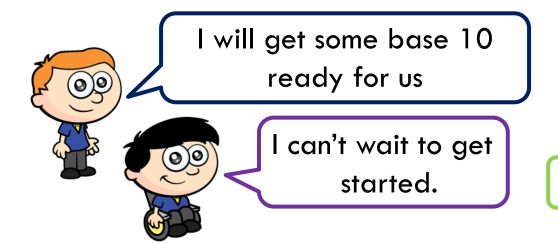
3)
$$435 - 30 = 405$$

 $435 - 300 = 135$
 $435 - 7 = 428$





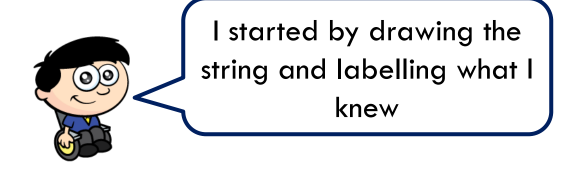


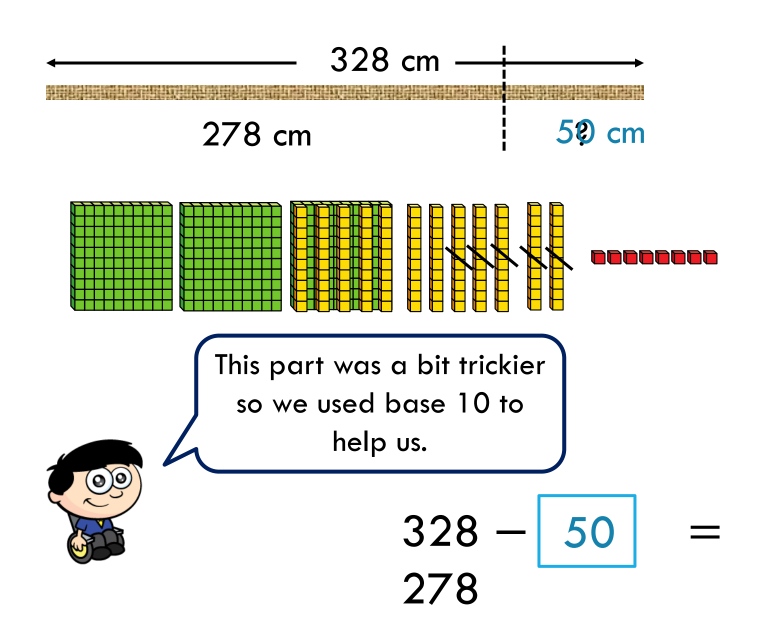


Me too!



$$348 - 20 = 328$$

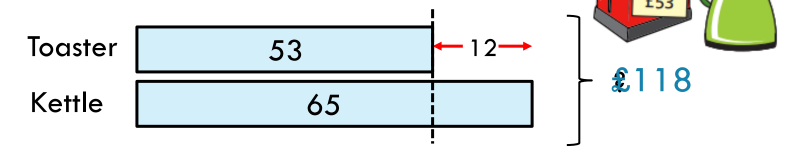


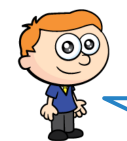


The kettle costs £12 more than the toaster.

How much do the kettle and toaster cost







I think the kettle the toaster cost £118



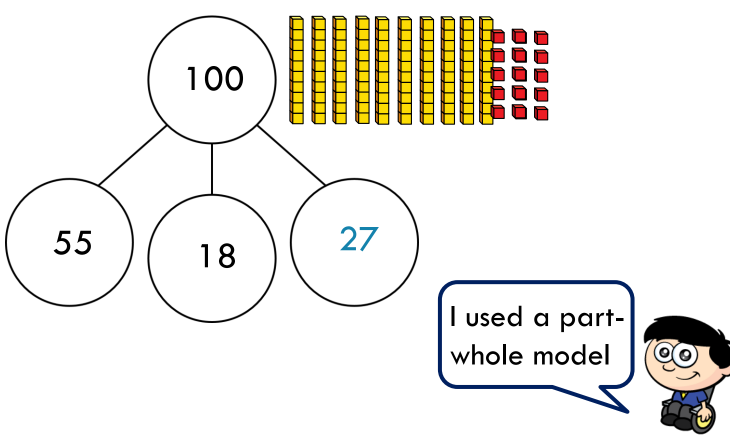
er cost £65

Ava started with 100 cubes.

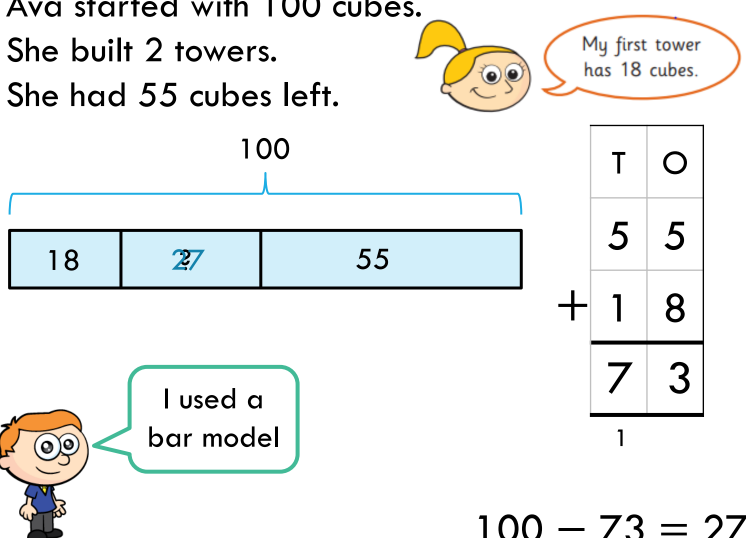
She built 2 towers.

She had 55 cubes left.





Ava started with 100 cubes.



$$100 - 73 = 27$$

RED WORKSHEET





a) He buys these balloons.







How many does he have now?

b) Then, Mr Hall buys some more balloons.











How many does he have now?

c) Finally, he buys these balloons.



How many does Mr Hall have now?

YELLOW WORKSHEET

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 togster.



How much do the toaster and kettle cost altogether?

£

Sam has 42 muffins.

She sells 6 muffins.

How many muffins does she have left?



GREEN WORKSHEET

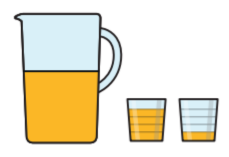
A jug contains 775 ml of juice.

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.



She has 55 cubes left over.

How many cubes are in the second tower?

Here are two number cards.

83



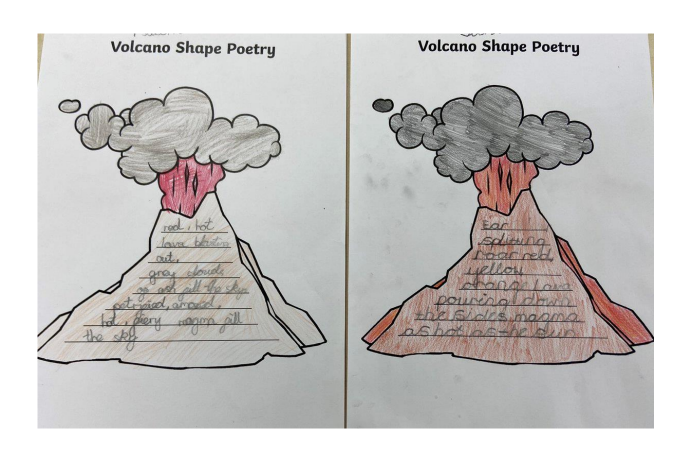
The difference between the two cards is 70 What could the number on the other card be?



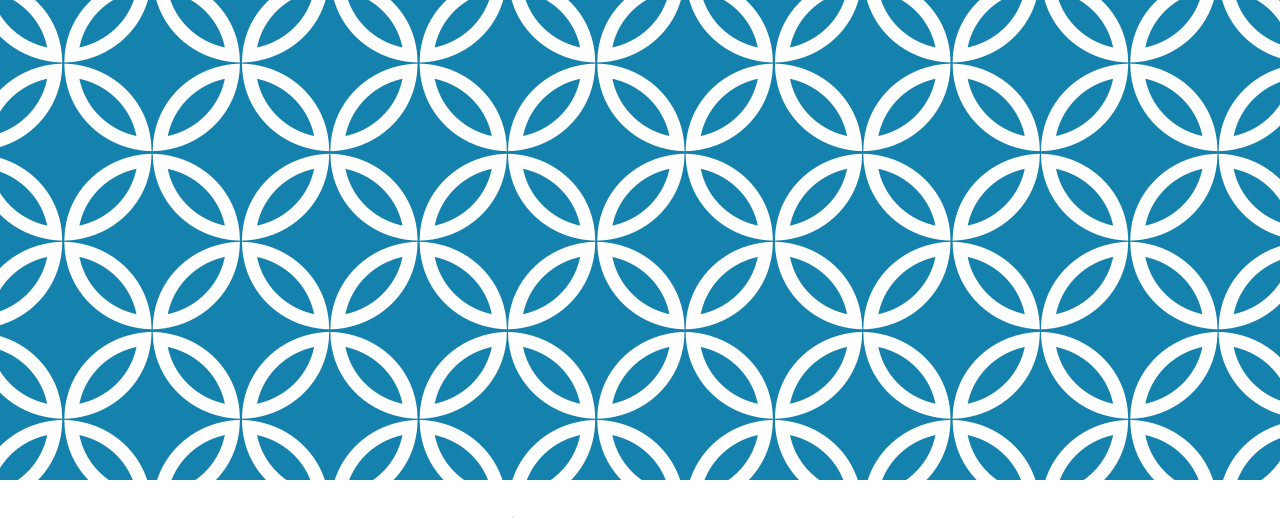
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English

RETURN TO YOUR POEM



Continue to write, edit and improve your poem ensuring to check back on your plan for all the features.



FRIDAY 12TH NOVEMBER 2021 HOME LEARNING

Music

WALKING ON LAVA!

READ THE FOLLOWING SONG TO THE TUNE OF WALKING ON SUNSHINE AND HAVE A GO AT PERFORMING IT.

CAN YOU CHANGE ANY LYRICS?



Just walking along in the sunshine, I heard a low sound...

I thought I heard rumbles of thunder, from deep underground!

The mountain I thought I was seeing was coming alive!

The ground started shaking, and I had to run for my life!

I'm walking on lava! Whoa! I'm walking on lava! Whoa! I'm walking on lava! Whoa! My shoes are on fire! Ow! Oh no no, my shoes are on fire! Ow!

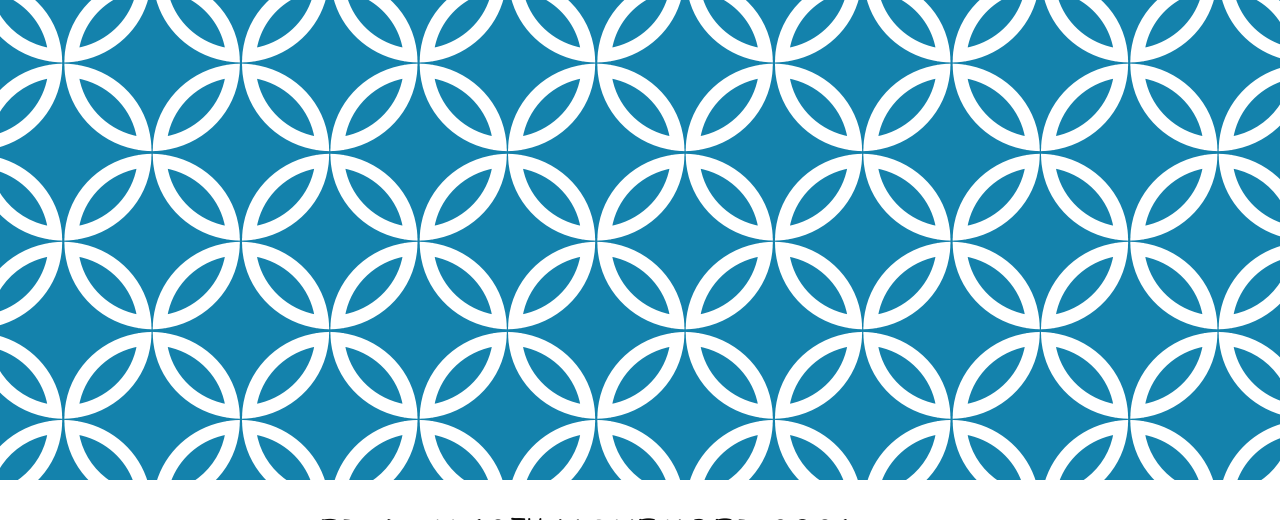
Volcanoes are conical mountains, with magma inside.

Volcanoes are found where the Earth likes to join or divide.

Those tectonic plates keep on shifting and moving around,

Then pressure builds up in the magma that's deep underground...

I'm walking on lava! Whoa! I'm walking on lava! Whoa! I'm walking on lava! Whoa! My shoes are on fire! Ow! Oh no no, my shoes are on fire! Ow! My shoes are on FIRE!



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PE



Click on the following link and complete the activities.

https://www.youtube.com/watch?v=qoh7OnG2K 0

PE WITH JOE