



Shotton Hall Primary School

Working together to

SHINE

Successful, Happy, Inspired and Nurtured towards Excellence



Year Three answers 18/5/20

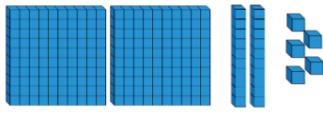
Maths

We're still going to look at subtracting one digit numbers from three digit numbers where we will need to exchange to cross the tens boundary. Try these Reasoning and Mastery activities today.

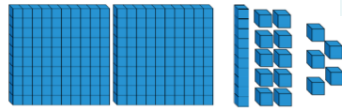
Reasoning

Ron and Jack use Base 10 to solve $225 - 8$

Ron's method:



Jack's method:



Both methods can get the answer of 217 but I would choose Jack's because he has already exchanged one of his tens for ten ones.

Explain which method you would use and why.

Mastery

Whitney has 125 stickers. She gives less than 10 stickers to Eva. She has an odd number of stickers left. How many stickers might Whitney have given away?

What do you notice is the same about your answers?
If Whitney had an even number of stickers left, how many might she have given away?

Whitney might have given Eva 2, 4, 6 or 8 stickers.

All the answers are even.

If Whitney had an even number of stickers left she might have given 1, 3, 5, 7 or 9 away.

English

I hope you learnt the words before you played the video! How many did you get right out of six?

Foundation Subject – Geography

'Natural disasters' are when something caused by nature causes huge damage or loss of life. Tsunamis, earthquakes and volcanic eruptions are all natural disasters.

Tsunamis are made of a series of ocean waves that send huge amounts of water over land all at once. They are caused by undersea earthquakes, usually on tectonic plate boundaries (if you don't know what they are, you need to find out). They usually happen around the 'Ring of Fire' we looked at a couple of weeks ago. They can be 100 feet tall and move at 500 miles an hour. That's as fast as a jet.

Earthquakes are caused when rock underground suddenly breaks or moves. They can come when tectonic plates are moving or they might follow a volcanic eruption. Earthquakes often happen on tectonic plate boundaries and around the 'Ring of Fire'.

Imagine how dangerous it must be to live there. What extra safety measures do you think people who live there have to think about?