

Shotton Hall Primary School

Working together to

SHINE





Year Three 15/5/20

Maths

This time we're going to revisit <u>subtracting</u> one digit numbers to three digit numbers, crossing the tens boundary. That means we have to exchange. Try these Fluency questions for today. Fluency



Teddy uses Base 10 to calculate 321 - 4





Use this method to calculate:

$$322 - 4$$

$$322 - 7$$

$$435 - 7$$

$$132 - 8$$

$$123 - 8$$

$$123 - 5$$



Red team have 672 points.

Blue team have 7 fewer points than red team.

How many points do blue team have?

English

On Wednesday I gave you the spelling rule and asked you to find words to match it. Today we're going to do it in reverse.

Here is a list of words. I'd like you to use a dictionary to find the definition of these words. Ideally I'd prefer you to use a book dictionary rather than an online dictionary if you have one so that you can practise your skill of using the first three letters of a word to find it, but if you haven't got one, you'll just have to use one online. We've all just got to do our best with what we've got at the minute haven't we! Then, I want you to find the spelling rule they all share. If you're feeling particularly clever, see if you can find out WHY this is the spelling rule for all of these words. Usually you know I love to see your work, but keep this one a secret and don't put it on Facebook-I'd like everyone to be able to try this on their own! Here are the words:

Brochure

Chalet

Chef

Parachute

Machine

Foundation Subject – PSHE Happy Schools

In your last PSHE work, you thought about positive mantras. I hope you've been using yours to help yourself or others! This week I'd like you to write some mantras for fictional characters who need them. Fictional characters are characters from books, TV programmes or films. Think about characters that might need a mantra to help them to get through some tough times. For example, Podkin from our story might need a mantra to remind him that things will get better and not to be afraid. Think of three characters that would need a mantra and write them a mantra each that would help them.