



**Year Three answers 13/5/20**

**Maths**

We're still adding one digit numbers to three digit numbers, crossing the tens boundary and using exchanges.

Today's work is Reasoning and Mastery

Reasoning

Mastery

**Always, Sometimes, Never**

When 7 and 5 are added together in the ones column, the digit in the ones column of the answer will always be 2

What other digits would always give a 2 in the ones column? Prove it.

**Always**

$$1 + 1$$

$$2 + 0$$

$$9 + 3$$

$$8 + 4$$

$$6 + 6$$

will also always give a 2 in the ones column.

Which questions are harder to calculate?

$$234 + 3 =$$

$$506 + 8 =$$

$$455 + 7 =$$

$$521 + 6 =$$

Explain your answer.

The second and third are harder as an exchange needs to be made.

**English**

1. Write down as many words as you can that use 'y' to make the 'i' sound. One example of this would be 'pyramid'. (If you're not sure how to read that word, ask an adult). Here are the words I found: gym, gymnastics, hymn, crystal, crypt, cygnet, lyric, mystery, oxygen, symbol, syrup, system, typical, rhythm, abyss, sycamore, syllable, symmetry. Use a dictionary to find the definition of any of the words you haven't heard before.
2. I hope you paused the video and tried to solve the anagrams yourself before I showed you the answers!

**Foundation Subject – Science**

I hope you looked very carefully at your plants and drew what you could actually see, not what you think you can see!