



8/11/23 Class 3 Home Learning

In English, we have been looking at different types of punctuation as well as selecting the correct formality to suit the writing. We thought about how to make our writing informal to suit the text we are currently studying by using chatty language and contractions.

In maths, we have been looking at word problems involving both addition and subtraction. We have focussed on identifying the relevant information; selecting the correct operation; and then thinking about the most efficient method.

In science we have been looking at how to increase the volume of a buzzer in a circuit. We looked at what voltage is and what happens to the electrons as the voltage of a circuit is increased. We then increased the voltage in our own electric circuits to see the impact it had on the buzzer.

Home Learning

Reading

We expect the children to read 5 times a week. It would be great for children to read to an adult as well as to themselves. It would help the children to be able to discuss the book they are reading with an adult as well for the adult to ask them questions about what is happening in their story.

Maths

Please ensure the children are regularly practising their times tables using times table rockstars – the times tables they need to practise have been assigned to them.

<https://ttrockstars.com>

Computing

This term in computing we are learning about the **Mars Rover** (NASA Rover Curiosity) and how it transmits data.

Find the answers to these questions:

- What is the Mars Rover?
- What is the distance from Earth to Mars?
- How long did it take the Mars Rover to travel to Mars?
- How long does it take to transmit signals from Earth to Mars?

Remember, if you are searching questions on the internet, ensure the words are spelt correctly and make sure the website is reliable

Spellings will not be tested in isolation. We will be looking to see if the children are using them accurately in their writing.

Ready	Steady	Go
rover	transmit	curiosity
earth	discovery	transmission
planet	distance	scientist
data	mission	kilometres
signal	positions	intriguing

