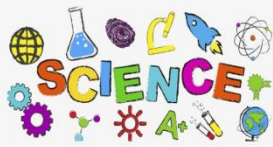


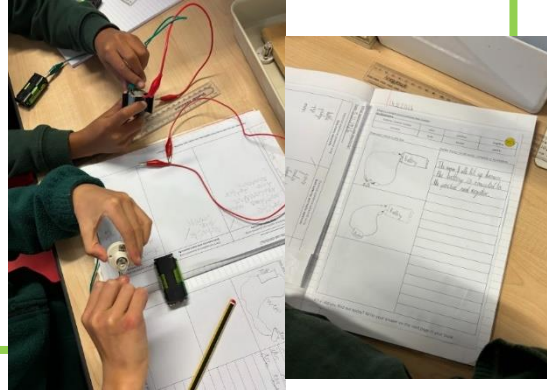


November

in Year 4



In Science, we have begun to learn all about electricity! We have understood the dangers involved with electrical appliances and how to keep safe. To aid our understanding about circuits, we have completed experiments about how to make circuits work and test which materials are insulators or conductors.



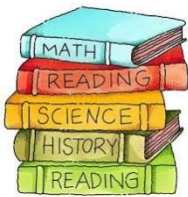
This Month's Super Learners

Sidney Sussex

Lennox, Aarnav, Georgina, Grace Mae- Brilliant effort towards their work.

St. Catharine's

Jorja, Amal and William



In English, we enjoyed writing Greek Myths. We have been fascinated with listening to Greek Myths and using these to plan and write our own stories. Our focus has been on character descriptions and we came up with some carefully chosen vocabulary to describe mythical creatures. We were very creative in inventing our own version of the monster Chimera. We also focused on contrasting characters by creating a hero and a villain for our story. We have all been extremely successful in writing our own Greek Myth!

In History, we have begun our unit on Ancient Greece. The children have enjoyed learning about the life, religion and the geography of Ancient Greece. The children were surprised to find out how much Ancient Greece has influenced our lives today! We have also enjoyed learning about the Greek Gods and children created a fact file on their favourite one to display their learning. As a hook to our Ancient Greece topic, the children enjoyed making their own clay pot.

In Computing, the children have been scripting and recording their own podcasts. They have loved picking their own topics to talk about!



In Maths, we have begun a new unit on multiplication and division. We have practised counting up in multiples of 6 and 9 and continued our weekly times tables sessions with times tables Rockstar. We have also looked at different ways of representing times tables facts such as with arrays and Numicon. The children have applied their knowledge of times tables to solving problems.

