Canon Peter Hall C of E Primary School

Year 2 - Summer Term 1 2024



Welcome Back

Welcome back Year 2.

Hopefully this term we can start to see some sunshine. We have some exciting lessons planned for this term including our PE lessons starting outdoors.

Miss Young

Project Information

In our project we will be finding the answer to the following question....

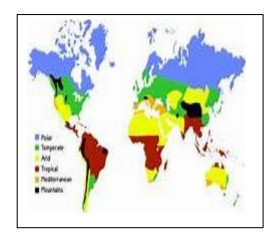
"How does location impact weather patterns?"

We have started this project by re-capping core geographical knowledge such as the continents, oceans and the location of the equator. We will then build on this learning by focusing on the country of India and the varying weather that occurs there. This will be compared to life and weather in our country before completing our expert outcome which will be a podcast with the children discussing their learning. A summary of the key information we are learning in this topic can be found in the knowledge organiser. This is available on the class pages on the website. You can support your child in their learning by:

- Quizzing them on elements of their knowledge organiser that they have covered so far in their project.
- Helping the children engage with their homework.
- Talking to them about the new vocabulary that they have acquired and using their new words together in a range of contexts

PE

We have PE on **Mondays** and **Wednesdays**, however children are expected to bring in their P.E. kit bag on Monday and this will return home with them on Friday. They will need both indoor and outdoor kit, which is suitable for the changing weather.



Reading:

Each week your child will bring home a book linked to the phonics they are being taught in school. If they are in a reading group they will take a book home of their choice.

It is important they read their book at least three times to help them to become fluent readers. You can also support them by asking questions about what they have read.

Supporting your child with their maths learning:

This half term we will be focusing on:

- Reading and interpreting data.
- Finding fractions equal to a half.
- Recalling the 3 times tables.
- Revising the 4 operations and the methods that accompany these (addition, subtraction, multiplication and division).

Please support your child with their recall of the 2, 5 and 10 times tables.