Science: The children will be learning about Animals including humans this half term. They will learn about the digestive system and the important organs used within it as well as the importance of having healthy teeth. Children will end the unit with looking at the food chain.

The Well-being curriculum: This half term, the children will be focusing on the importance of being healthy, linked to our science topic. They will look at the benefits of a healthy diet, how regular exercise can benefit our bodies and our emotions as well as the importance of dental hygiene.

Maths: The children will be completing their unit on decimals, where they will be looking at comparing, ordering and rounding decimals. After this, they will look at money and time!

PE: The children will be working their reasoning and solving problems in a variety of games. They will learn to evaluate their own performance and offer advice to their peers.

Art: We will continue to refine our art techniques this term, including drawing and sculpture. The children will have the opportunity to complete some observational drawing of our school grounds onto cartridge paper.





and will be writing a persuasive letter linked to the environment. We will also be learning about non-chronological reports as well as myths and legends! We will continue to learn about different grammatical features, including apostrophes, adverbials and subordinate clauses.

English: This half term, children will be

learning how to write persuasive texts

**Music:** The children will be continuing to develop their keyboard knowledge.

Reminders:

- No swimming this term
- PE on Tuesdays and Wednesdays on alternative weeks (please keep trainers in school every day)
- Homework / spellings are handed out on a Tuesday and due back in on the following Tuesday.
- Spelling test is completed on Tuesday.

Computing: Throughout this term, the children will be exploring computing system and networks, which includes the internet.



**Geography:** The children will kick-start our 'Eco Heroes' topic within Geography. They will be asking questions and researching what affects our climate whilst drawing on their previous knowledge on climate zones. They will then be looking at the consequences of global warming for the future and researching solutions and how this affects society as well as the earth both long and short term.