

At Fairview, our school values underpin everything we do and are core to the ethos of our school. Our aim is to develop a community of responsible learners who not only demonstrate collaboration and perseverance in their work, but who also show kindness, respect and honesty towards one another.

Welcome to Term 6

Welcome to Term 6! It's hard to believe that we have already reached the final term of Year 3. We are so proud of the progress the children have made, both socially and academically and cannot wait to share this exciting term together. Term 6 is always an exciting one, with Sports Day approaching, our school trip and hopefully lots of sunshine. We will also be supporting the children with their transition into Year 4 this term.

Thanks again for all of your continued support this year!

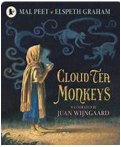
The Year 3 Team.

English

Fiction and non-fiction texts

We will be introducing two new books this term; **The mermaid of Zennor** and **Cloud Tea Monkeys.** We will be writing fiction and non-fiction texts.





Maths

Geometry – properties of shape



For the first part of this term the children will be learning all about the properties of shape. More specifically, identifying types of angles, classifying 2D shapes and different types of lines. We will also be learning about 3D shapes and creating our own.

We will also be exploring different types of charts and graphs.

Science

Skeletons and the human body

This term, we will be exploring the human body, more specifically the human skeleton. We will be learning why we have a skeleton and what purpose it serves. We will also be exploring the skeletons of other animals and how it can affect

the skeletons of other animals and how it can affect how they move. Finally, we will be learning about muscles and joints.

Geography

Rivers and Coasts

Key question: "How does human and physical activity impact our rivers and coastlines?"

This term we will continue to learn about rivers and coasts. We will find out how rivers are used and we will identify and locate human and physical features on a map.

We will also be learning about 'Coasts.' In this unit of learning we will be exploring what a coast is and looking at the different coastal features. We will be learning how waves are formed and understanding erosion. Finally, we will look at how coasts are managed today.





Computing

Algorithms

This term we will be exploring algorithms and creating our own computer programme!



DT

Design Technology – Food and nutrition – Eating-seasonally

This term the children will be planning and making their own healthy dips.

We will be describing how climate affects where food grow, identifying and tasting seasonal ingredients from the UK. Describing the texture and flavour of ingredients. Peeling and cutting foods safely, choosing ingredients based on a design brief and following instructions within a recipe.



RE

Sikhism

Religion: Sikhism

Theme: Prayer and Worship

Key Question:

What is the best way for a Sikh to show

commitment to God?







Athletics and sports day practice.

Swimming for Hedgehogs and Wolves.



PSHE

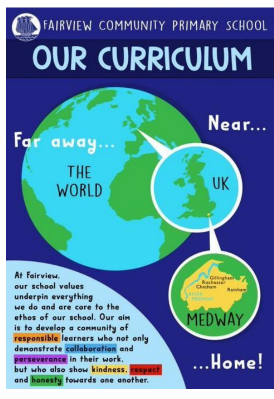
Changing Me

In this unit, we will be teaching the children

about how our

bodies can change as we get older. We will learn about how babies grow and how the male and female body change on the outside as we grow up.

We will also be thinking about our transition into Year 4 and learn strategies to deal with change.



Home Learning

- Spellings Spelling home learning continues to be set each week on EdShed. In order to complete their spelling home learning, we ask that the children complete a minimum of 4 games each week.
- Reading To encourage reading for pleasure and to support their progress, we ask that the children read as regularly as possible, ideally daily. Please ensure your child records every time they read in their reading record and that an adult signs it off. Reading records continue to be checked on a regular basis and children rewarded with raffle tickets, in class.
- Maths Each week there will be a battle set on Times Table Rockstars for the children to access.
 It is really vital that children are learning their times tables.

Home learning continues to be an important way of supporting your children's progress and we would like to thank you for your continued support – it makes a huge difference and has a positive impact on your child's learning. If you have any questions regarding home learning, please contact your child's class teacher, who will be happy to help.