

## English

During this term, using our developing historical skills, we will write a recount of Neil Armstrong's visit to the moon. We will also study a chosen significant person before writing up a biography of their life.

Using the inspiration of our Trickle WOW afternoon, we will send postcards to our parents about all the fun we had carrying out our water activities.

To promote diversity, creativity and language skills, we will design a persuasive poster as if we were living in the time of Rosa Parks

## Computing

This term we will be exploring computing systems and networks by looking at different technology around us.

## Humanities

In geography we will broaden our knowledge of the world by locating continents, seas and oceans in atlases and maps. In history, using timelines, we will observe historically significant people who have had a major impact on the world.

## Art & Music

This term we will investigate basic colour theory by studying the colour wheel and mixing colour. We will discover the work of significant artists and how they used colour when painting still life.

In Music, we will explore simple musical patterns whilst observing the dynamics and tempo of differing music.

### Class Novel

The Fantastic Mr Fox by Roald Dahl

### Movers and Shakers

*Chestnut Class - Autumn Term 2023*



## PSHE and RE

During PSHE, children will take part in realistic discussions about everyday issues, ensuring we expand our confidence and skills in making a difference within our communities.

In Religious Education, we will think about the good news that Jesus brought to the world.

## Maths

This term we will be focusing on place value, addition and subtraction and shape. We will begin to develop our problem solving and reasoning skills as well as taking part in daily mental maths challenges to build on our early number knowledge.

## Physical Development

On Wednesday afternoons, children will take part in Attack, Defend and Shoot activities with myself.

On Thursday afternoons children will practise the skill of sending and returning with S4A.

## Science & Design Technology

We will examine the basic needs of humans for survival, including the importance of exercise, nutrition and good hygiene. We will use this knowledge to consider how different habitats depend on one another for food and shelter.

In design technology, we will learn about sources of food and tools used for food preparation.