

As **scientists**, we will focus on animals including humans and plants. We will explore the importance of exercise, a healthy diet and hygiene. We will also observe how seeds and bulbs grow into mature plants and learn what plants need to survive such as water, light and a suitable temperature.

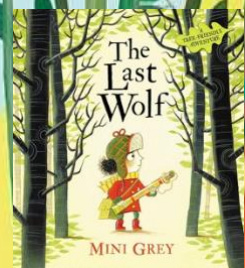
As **historians**, we will study a significant local place: Chester Zoo.

As **computer scientists**, we will create digital content. We will use tools to create pictures in different artistic styles, make and edit music digitally and present ideas.

As **Geographers**, we will explore weather and our local area. We will observe weather patterns and understand how weather affects people around the world. We will learn about physical features and human features as well as studying animal habitats.

As **musicians**, we will explore rhythm and composition. We will learn about beat and rhythm through Shostakovich and create music to accompany a Charlie Chaplin film, exploring pitch, duration and dynamics.

Mr Friel and Miss Dainty will teach **PE**. We will practise jumping and apply it in games and develop teamwork/communication



Our Class Texts

## Year 2 Summer Term

## How can we look after our environment and community?

In **RE**, we will be exploring the questions 'Why are holy buildings and places important to people of faith?' and 'What do Christians believe happened at ascension and Pentecost?'

As **design & technologists**, we will design, make and evaluate our own planters. We will be focusing on developing cutting and joining skills.

As **artists**, we will create charcoal Wolf drawings and create a class mural using simple images and affects.

As **authors** we will write:

- Letters in the role as a character
- A fiction story with a moral focus

As **readers** we will:

- Make inferences based on what is being said and done.
- Answer and ask questions about the text.
- Look at non-fiction books that are structured in different ways

As **mathematicians**, we will cover:

- Fractions
- Time
- Measurement