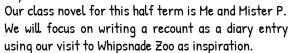
English

Key texts: Me & Mister P



Geography: Who Lives in Antarctica?

We will learn what lines of latitude and longitude are, and how the Northern and Southern Hemispheres experience seasons at different times.

We will also explore the polar climates that make up

the ice sheets and mountains of Antarctica.



DT

This half term, we will be learning about where in the world food comes from and the types of food that are grown locally.

We will be making tarts using British seasonal fruits.

RE

We will explore the concept of miracles in different religions and learn about different perspectives on miracles, including scientific explanations.



Year 3 Curriculum Maps Spring 1 Term 2

Values

<u>Positivity</u>

Link Values: Happiness, Love & Cooperation Key dates: Healthy Living & Science Week 24th -28th February 2025

Trips - Whipsnade Zoo : 27th February 2025

World Book Day: 7th March 2025 Reminders: Please make sure your child is

reading daily and completing all their homework.

Music

We will continue to learn how to play the glockenspiel.

Science- Nutrition We will study how animals survive and stay healthy. We will also explore how different animals eat different types of foods and need different proportions of nutrients.

French- We will learn to identify animal and pet names. We will also continue to practise counting from 1-20.

Maths - Following the White Rose Maths scheme, we will continue to explore mass in kilograms and

grams.

In capacity, we will explore measuring in millilitres,

tables on TT Rockstars, Purple Mash and MyMaths.

centilitres and litres.
It will be useful for children to practise their times

Mass and Capacity





PE-We will be developing our climbing skills on the apparatus and developing balance using equipment.

P.E. Lesson Days

Chestnuts - Monday & Tuesday Acorns - Monday & Wednesday Pinecones - Monday & Thursday



PSHE- Healthy Me - We will learn how exercise affects our bodies and identify when something feels safe or unsafe.

Computing - We will will continue to explore the concept of sequencing in programming through J2code. They will use a selection of motion, sound, and event blocks to create their programs.