



Term 4 P3/4 Newsletter

April 2024



Together we designed and created a new class charter. We suggested different ideas and voted on gaming.
Article 13: I have the right to share my thoughts freely.
Article 27: I have the right to feel safe.

Reminders

PE is on a Tuesday and a Thursday. Please remember to take a PE kit on these days.
Article 24: Every child has the right to best possible health.

Please remind children of their Glow passwords. We hope to use the Chromebooks more often this term during our literacy lessons and children need their logins to gain access.

Date for your Diary:

Monday 29 th April, 7pm	Parent Council Meeting
Monday 6 th May	May Day Holiday
Week Beginning 20 th May	Health Week
Wednesday 22 nd May	Sports Day
Wednesday 29 th May	Reserve Sports Day
Friday 5 th July	End of Term 4

We are learning...

Literacy

We will be working on non-fiction text in reading, specifically focusing on the key features and the purpose of a contents page and index. In writing we are looking at different techniques used when writing poetry. In doing so, we will learn to construct our own poems in a variety of styles.

Numeracy

We will continue to focus on fractions and move on to look at equations in number. In beyond number lessons, we will focus on money, angles and we will also look at measuring weight and volume. We will also continue to reflect on time.

Health and Wellbeing

We will be revisiting the topic of privacy, and who we can talk to when we are worried or concerned. We will be learning how to care for an infant - focusing specifically on their needs and wants. In PE we will be practicing different Olympic sports and focusing on the importance of sportsmanship and teamwork.

Interdisciplinary Learning

This term we will be focusing on our class Quest which is all about the Olympics but specifically focusing on the purpose of the Olympics. We will be learning about the history, rules and about some of the countries involved, as well as Olympians. In science we are going to be looking at sound and how this is created through vibrations. We will also be learning to describe and create simple electrical circuits.