Curriculum Overview

MATHS

Fractions, mass and capacity





In maths this term, year 3 will look at the fractions including halves, quarters, thirds, tenths, equivalent fractions of one half and two quarters. The children will add and subtract fractions, order and compare fractions. They will also be finding fractions of a set of objects. We will then move onto mass and capacity. The children will read scales with different intervals when measuring mass and volume. They will weigh and compare masses and capacities with mixed units, as well as estimate mass and capacity.

Geography **Rivers and Seas**

This term, pupils will learn all about water sources, river processes and landforms on a named river. They will explore the water cycle distribution of natural resources. They will learn about evaporation, precipitation and condensation. They will also carry out map work, 4-figure grid references, symbols and key.



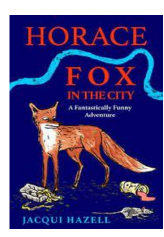
ENGLISH

PSHE

Art and DT Construction

PE **Athletics**

In English this term, children will be exploring 'Horace Fox in the City' by Jacqui Hazell. They will be examining formal and informal features of letters. They will be looking at writing features to be able to plan and write their own narratives, including setting and character descriptions. They will also be writing a recount of an important event demonstrating their skills to use oraganisational devices such as headings and sub-headings. They will also explore journalistic writing and produce a newspaper report including a wide variety of punctuation.



Physical Health

This term in PSHE, children will be exploring the themes of what a healthy diet is. They will be discussing the effects of drugs on the body. They will be looking at how exercise affects the body and why sleep is important.



In Art this term, children will explore the features of a castle. They will design and create their castle using handmade nets recycled materials to make towers and turrets.

The children will be learning to show greater control when running in different ways and in different directions. They will also learn how to improve on their jumping control when taking off and landing from 1 and 2 feet. They will use upper and

lower body effectively to generate power when jumping for height and/or distance.



RE

In RE this term, the children will be discussing and exploring places that people consider sacred. They

SPANISH







SCIENCE Plants

will learn about the practices and concepts of personal worship.

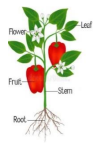


Branching Databases

The children will create questions with yes/no answers and identify the object attributes needed to collect relevant data.

This term, children will identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers. They will be introduced to the relationship between structure and function: the idea that every part has a job to do.

stem in nutrition.



In Spanish this term, student will be learning how to communicate about different aspects of family.

Family

They will also explore questions that focus on the role of the roots and