Science - Humans

In Science, the children will be focusing on everyday materials. They will learn objects are made from materials. They will learn to identify a range of everyday materials and their sources. Children will investigate the properties of materials and begin to recognise that a material's properties define its use.

The children will also learn about the uses of everyday materials and how materials' properties make them suitable or unsuitable for specific purposes. They will also begin to explore how materials can be changed.

In Maths, the children will develop their understanding of additional and subtraction facts (within 100). There will also be studying multiplication (i.e. 2, 5, 10 timetables) and division (i.e. divide by 2, 5, 10). They will also learn the importance of measurement and how to measure (length and height) in centimetres and meters.

Mathematics

Finally, the children will be introduced to statistics and how to interpret data in different representations of data (i.e. tally charts, tables, block diagrams, pictograms).

Computing

Children will be building on what they learnt in Computing in Autumn term about IT programs (questioning and investigating functions).

The children will develop their digital literacy, such as how to keep safe online.

English

For fiction, the children will be exploring myths and legends. They will read 'The Great Race'.



'The Runaway Wok' and 'The Race Across the River'. Using these texts, the children will write a story inspired by our key texts.

For non-fiction, the children will focus on learning about information texts. They will learn how to use noun phrases in descriptive writing, use bullet points to make a list of equipment needed for a minibeast hunt and create their own information books about hidden minibeasts.

In Poetry, they will listen to various poems and learn to write their very own poem!

In Grammar, Year 1 and 2 will learn how to use co-ordinating and subordinating conjunctions and apostrophes in sentences.

Halaqah (PSHEC)

We will continue to discuss the purpose of life and the stages of human life linking back to Tawheed. They will also learn about Tarikh and about the lives of Prophet Nuh (AS). They will also learn about the fiqh of Zakah. They will also continue to perform daily salah.

Arabic: The children will learn the words relating to preparing and going to school.

Qur'aan: Surah Burooj, Surah Inshiqaq and Surah Muttaffifin.

RE

The children will learn about Purism and Judaism. They will learn about their festivities and their belief system.



Spring Term 1 Coastlines

This project teaches children about the geographical coastline features of the United inc. a detailed evaluation of the human feature.

Kingdom, including a detailed exploration of the human features of a coastal town and tourism.

PSHE, Citizenship and RSE

The children will learn about road safety, staying safe at home and what to do if they get lost. The children will also learn about the changing body; topics of focus will be on appropriate contact and keeping personal boundaries.

Geography

In Geography, children will build on what they have learnt previously in the Autumn term. They will focus on geographical coastline features of the United Kingdom, including a detailed exploration of the human features of a coastal town and tourism.

The children will look at the dangers of the coast and try making maps of their own.

Art



The children will explore the visual elements of flowers, including shape, texture, colour, pattern and form. They will also explore various artistic

methods, including drawing, printmaking and 3-D forms, using paper and clay.

Design and Technology

Children will discuss making and strengthening structures and different ways of joining materials.

ΡF

For in-door PE, the children will explore seasons through dance. For outdoor PE, the children will be focusing on multiskills (running and jumping).