

Maths

Place Value
 Money
 Time
 Multiplication and division
 Fractions
 Position and direction

Literacy

This term the children will explore a range of texts for different purposes:

- On The Way Home (fiction)
- All About Exmouth (Information text)
- Naughty Bus (fiction)
- First Book Of The Sea (poetry)

Phonics- Little Wandle Phase 5

Geography

Seaside

How is the seaside different from other places?
 How do people enjoy themselves at the seaside?
 All about Wembury.
 How have seaside holidays changed since the 1970s?

Music

This term the children will be using their voices expressively and creatively by singing songs and speaking chants and rhymes. They will focus on pace and pitch. The children will also play tuned and untuned instruments and will be taught to listen with concentration and understanding. We will also be learning the Recorder.

Computing

This term the children will learn about grouping and understanding data as well as using their programming and coding skills by using 'Scratch Junior'.

Science Plants

Parts of plants and trees
 Wild plants
 Parts in the local area (fruit and vegetables)
 Deciduous and evergreen trees
 Growing and cooking
 Weather and seasons (Summer)

Design and Technology

Structures – Constructing a Windmill
 Making and attaching the sails to create their own windmill structure.

History

Why is the history of my location important?
 What is this building for?
 Why was Kenton a good location for a castle?
 Why did the achievements of Sir Francis Chichester compare with those of Sir Francis Drake.

RE

Who do Christians believe God is like?

The children will also have the opportunity to learn about the Jewish faith and how people live. This will include retelling stories and thinking about Jewish celebrations

Art

The children will be exploring sculptures and using paper to apply their paper shaping skills to make an imaginative sculpture. We will look at famous artists and exploring the different techniques they use when creating paper sculptures such as curving, spiralling and zig-zagging.

PE

The children will be learning about orienteering. Where they will be working together as a team to following instruction and problem solve. The children will also be developing their ball skills by focusing on sending and returning.

