

History-Significant people – Astronauts; Changes within living memory

Learn about changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life. Learn about the lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods. Know and understand the history of these islands as a coherent, chronological narrative, from the earliest times to the present day: how people's lives have shaped this nation and how Britain has influenced and been influenced by the wider world.

Geography-Satellite Images

Use basic geographical vocabulary to refer to key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather.

Use simple compass directions (North, South, East and West) and locational and directional language (e.g. near and far; left and right), to describe the location of features and routes on a map.

Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key.

Science

What keeps us dry?

Children test a range of materials to see which are waterproof.

How does it feel?

Children investigate the properties of different everyday household materials using their sense of touch.

How do leaves change?

Children find leaves and observe how they change from being alive and healthy to broken down and decomposed.

English

Writing Focus:

Non-Fiction – Recount

Non-Fiction - Information

Year 1

Autumn 2

Moon Zoom!



Project

This project develops children's knowledge of space and materials. Children will learn how to design and make model spaceships, considering the properties of materials. They might even meet an alien!

Maths No Problem

Number Bonds.
Addition within 10.
Subtraction within 10.

PSHE

Living in the Wider World

PE

Dance-Unit 1
Send and Return-Unit 1

Computing

Pictograms
Lego builders

RE

Theme: Christmas
Religion: Christianity

Music - Hey you guys!

Rhythm in the way we
walk and banana rap

D.T -

Designing and making space-themed
vehicles; Evaluating toys; Using
mechanisms.