

English

Biographies

Children to write biographies of well-known figures, famous for their ground breaking achievements. The children will be focusing on using relative clauses and complex sentences to add depth to their writing.

Non-chronological reports

Children will be writing a balanced argument about whether it is good to be a spy or not. They will use Stormbreaker as a stimulus focusing on the character Alex Rider.

Narrative and setting descriptions

Children will be creating stories based on science fiction events, like a spaceship crash landing. Children will be writing setting descriptions using a variety of techniques such as relative clauses to add detail to their writing.

Geography

Mountains

Children will be learning about the formation of mountains and identifying key features of mountains. They will explore a variety of mountain ranges using map and research skills.

History

Victorians

Children will explore the life of queen Victoria. Discuss social changes such as the industrial revolution and the impact of people lives it had. Look at Art, culture and fashion from Victorian Britain. Consider how the building of the railways shaped the modern world.

PSHE

Use of technology

Children look at belonging to an online community and the positive and negative impact, rights and responsibilities when playing online and their own relationship with technology

PE:

Rounders/Dance/
Athletics/Handball

DT:

Designing structures
using Tinkercad

ICT:

Using micro bits to
code and program
instructions.

RE:

Islam and Christianity

Year 5 Curriculum Map Summer



French:

Children develop an understanding about summer holidays and the language related to travel. They will learn how to pronounce key words, phrases and terms.

Art:

Children will explore artist Peter Thorpe and a variety of mediums and techniques to create space art inspired by the artist.

Maths

Decimals:

Adding and subtracting decimal numbers, solving decimal sequences and multiplying and dividing by 10, 100 and 100.

Fractions:

Identify equivalent fractions up to thousandths & multiply mixed and proper fractions by whole numbers.

Geometry:

Classifying and calculating angles on a straight line and around a point. Calculating lengths and angles within a shape, polygons and reasoning about 3D shapes.

Position and direction:

Reflection and translation using plotting and coordinates

Science:

Space:

Planet Earth:

We focus on our planet and what is so special about it. We explore its structure and the importance of the atmosphere. Finally, we look at how our ancestors used the stars and Moon to help them survive.

Beyond the Stars:

During this topic, we will explore our solar system and the star that we orbit. Children will learn all about the pioneers of humanity first steps out into space.