

English

Fiction:

- Stories by the Same Author

Comparing books written by Michael Foreman and studying dialogue. Writing a new version of 'I'll Take You to Mrs Cole'.

- Traditional Tales and Fables

Reading traditional Indian tales then analysing, comparing, and writing their own tales.

Non-Fiction:

- Newspaper Recounts

Read 'Escape to Pompeii' by Christina Balit and write a recount showcasing report features.

Poetry:

- Poetic Language - Animals and Water

Read poems, exploring images created through language.

Write and perform image poetry



The Learning Challenge™
CURRICULUM

Ghyll Royd School Year 3 Autumn 2021 Termly Overview

Mathematics

Place Value:

Hundreds, represent numbers to 1000, H's/T's/U's, number lines to 1000, 1/10/100 more/less, comparing objects/numbers, ordering numbers, and counting in 50's.

Addition/Subtraction:

Formal methods for adding and subtracting 3-digit numbers, building up to crossing 10/100, spotting patterns, completing mixed addition and subtraction problems, estimating and ways to check answers.

Multiplication/Division:

Equal groups, using arrays, revision of 2,5 and 10 x tables multiplication and division facts, multiplying and dividing by 3, 4 and 8.

ICT

Word Processing - Using Purple Mash children will improve their word processing skills completing projects on Ancient Greek houses, writing postcards home from Athens/Sparta and creating a poster for an Ancient Greek play.

Spreadsheets - Using 2Calculate as a basis to create and use simple spreadsheets (and more!) for beginners and beyond. Aspects covered will include an introduction to spreadsheets, using spreadsheets to total amounts, using spin button tools and learning about describing cells using coordinates.

Were The Ancient Greeks Really All That Groovy? Where In The World Are We?

Science

Forces and Magnets

From pushes to pulls to uses for magnetic materials. The children will combine practical enquiry and scientific research to help them become more familiar with how forces and magnets work.

Health and Movement

The children will learn how animals including humans need specific nutrition to help them move and grow. They will also research and undertake practical lessons to discover more about skeletons and muscles.

Humanities

History

Children find out about the influence that the Ancient Greeks continue to have on our lives. They use a wide range of sources to find out about the lives of the Ancient Greeks and compare a past society with society today.

Geography

This 'All around the World' Unit allows children to take a closer look at where the countries of the world are located, and some of the ways geographers describe locations. Children will learn to locate and describe places using longitude and latitude, and find out about some of the important lines that delineate specific areas of the Earth - the Equator, the Hemispheres, the Poles and the Tropics.

PSHE, RE, MFL and Reasoning.

MFL (Spanish)

Greetings & Numbers to 30. Fruit, salad & vegetables and expressing opinions about food.

Verbal/Non Verbal Reasoning

VR - Groupings, synonyms and antonyms, finding 3 letter words to complete other words, compound words and more. **NVR** - Similarities and sequences.

RE – Beginnings

Children will show awareness of the sanctity of life, know about and understand two birth/naming ceremonies and be able to reflect on beginnings.

**PSHE – PSHE – Term 1a - Relationships
Term 1b – Diversity**

PE and Creative Arts and Design

PE / Games

Games - Rugby
PE – Netball & Basketball

Art / DT

Children will create a mask of a Greek God from research, using observational drawings. They will learn various construction techniques using materials such as papier mache, modrock and wire. Children will decorate their mask using paint and textile materials.

Music

The Architecture of Music – Form and Structure.
Greek Myths and Fables. Natural Disasters.