Year 5 Willow ard Maple



Geography & History Objectives Ancient Greece

A study of Ancient Greek life, achievements and their influence on the western world.

Exploring the **legacy of Greek culture** (art, architecture or literature) on later periods in British history, including the present day

Locating countries, using maps, atlases, globes and digital/computer mapping to locate countries and describe geographical features.



Links to English Descriptive writing. Describing the Battle of Marathon and Salamis. **PSHE** To develop and maintain a variety of healthy relationships. How to respect equality and diversity in relationships.

Term 4 Curriculum Map Year 5

Science Objectives

Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets.

Understand that some materials will dissolve in liquid to form a solution and describe how to recover a substance from a solution. Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating

Plan investigations, considering variables and factors required for a fair test. Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic.

Computing objectives

To use multimedia (images, text. video) to create a weather forecast for Ithaca (Greece).

Online Safety - Check it's for real.





Links to Maths Roman Numerals Time-lines

Focused Reading Odysseus Highway Mar

Math	NA Multiples, Factors, Prime Numbers, squared numbers, Cubed numbers. Multiplying and dividing by 10, 100 and 1000.
Ergli	ish Model Text: Adventure at Sandy cave. Descriptive writing.
RE	I worder, what did Jesus do to save human beings?
PE	Netball and Gymnastics.
Art/D	DT Ancient Greek buildings / Vases and sandals.
Scien	Properties and changes of materials. Compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets