## **Long Term Theme Plan**

Age Phase: Y3/4



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year A	Extreme Earth	Ancient Civilisations - The Romans	Global Comparison France	Amazing Authors Rudyard Kipling (Performance link)	Invaders and Settlers Anglo Saxons and Normans	Farming – County Show
Drivers	Geography Science DT Art	History Geography Art and design	Geography MFL Science	English Science Computing	History Science Geography	Science DT
Activities	Human and physical Geography – exploring volcanoes and earthquakes  DT – Design a building to withstand an earthquake  Art and design – Andy Goldsworty natural art  Science – Rocks and soils	History – How did the Romans change Britain? – Roads, towns, buildings, central heating, hygiene etc.  Geography – locate countries on a map of Europe  Art – Roman sculptures and architecture	Geography - Look at similarities and differences between the UK and France. Compare culture, climate tourism, coasts etc. Learn all major cities of the UK and identify other countries in Europe.  Science – animals, inc. humans	Computing – creating an online book.  Performing their own "Just so" poems	History – Britain's settlement by Anglo-Saxons, Scots and Normans  Geography – name and locate UK counties and cities and other geographical regions  Science – Forces and magnets	Science - Planting (vegetables, flowers, herbs etc.) into pots and sell at the County Show.  Exploring how food is produced on a farm.  DT – Design and make a pasta sauce to sell at the County Show using herbs grown

Year B	How the Greeks changed the world	Colour and Light	Dare to Dream	Climate Heroes	Stone Age (through to Iron Age)	Dartmoor Landscape
Drivers	History Geography	DT Science PSHE Art	Drama Art	Science Geography DT	History Geography	Geography Art
Activities	History - Looking at things the Greeks developed – sport, democracy, Olympics. Hierarchy of the Gods Class system	DT - Sewing - designing cushions and making them.  Art - Exploring pattern and colour - Romero Britto  Science – Light	Industrial revolution — inventions and how they were created and made.  Little Inventors website for their own inventions  Science - Sound	Geography - Looking at the different climates around the world  Food miles and creating a low food mile menu  DT - make pizza a low mile pizza  DT - Sustainable packaging  Science – Electricity	How has life changed since the Stone Age? Hunting, houses, clothing, food  Science – States of matter	Exploring the physical landscape of Dartmoor. Map reading skills Compass skills  Art – Sketching and Painting