

## Maths

- Place Value
- Mental and written strategies
- Fractions using bar model method
- Time
- Coordinates and angles
- Problem solving and investigations
- Expanded addition and subtraction
- Decimal values
- 3D shape

## English

- Group reading with Ancient Greek activities, myths and legends
- Mythical creature adventure story
- Instructions for using a time machine
- The Ancient Greeks fact file
- Volcano fact file

## ICT

- Developing skills in word
- Using the computer to create and display graphs (excel)
- Continue to learn to Log on, open and save a document
- Simple coding

## YEAR 3 SPRING TERM

# Ancient Greece And Terrific Tectonics



## Science: Olympic Bodies

- Our bodies - Skeleton, Digestion, Teeth, Muscles
- Identify parts of the ear.
- Testing how sound travels.
- Creating and testing our own ear defenders.
- Hippocrates – the for humors
- Archimedes screw

## Music and Drama

- Ocarina- learn to play a new instrument
- To sing in a group
- Music appreciation and composition
- Expression and emotion
- Greek dance
- Greek Drama Workshop

## Art and DT

- Mono printing
- Time machines and temples.
- Monster collage.
- Papier mache volcano
- Pivot mechanics cards.
- Cooking Yogurt cake
- Sgraffito pots
- Clay model of mythical creature
- Greek theatre masks

## RE

- How did Jesus change lives?
- Miracles
- What are important times for Jews?
- Passover
- Holy Week

## History and Geography

- Chronos and chronology
- Sources of evidence
- How the Greeks lived
- Ancient Greek legacy (Olympics, science, theatre, government)
- Identifying tectonic plates and fault lines
- Investigating how volcanoes are made
- Case Studies: San Andreas Fault (earthquakes), Volcanic eruption of Thera (Santorini)
- Using maps to identify volcanic regions in specific countries.
- Great Greeks