

English

- Greek myths and legends, focussing on the features of a myth to inspire our own pieces of writing
- Research and factual reports
- Narrative writing
- Linked reading, vocabulary, grammar and punctuation activities

Maths

- Place value
- Fractions decimals and percentages
- Ratio and proportion
- Solving problems involving measures and the four operations - addition, subtraction, multiplication and division.
- Symmetry and the properties of shapes
- Data handling
- Measures, time and capacity

Science

- Experimenting with pushes and pulls
- How can we use forces to our advantage?
- Can we increase and decrease the power of an acting force?
- Electrical circuits
- Creating our own electrical circuit for a Christmas decoration

Computing

- Internet safety
- Understanding and using programming, coding and algorithms
- Creating music and multi-media

History/Geography

- The origin and authentication of Greek myths and their influence on modern day
- Understanding the Battle of Marathon from different perspectives
- The similarities and differences between Athens and Sparta
- The Mediterranean hemisphere and other key facts
- Tourism and its significance on the economy



What did the Ancient Greeks do for us?

OT
Autumn 2022

Home Learning

- Read every night and discuss vocabulary and impact of punctuation
- Learning times tables and their inverse \div facts
- Weekly spellings to learn
- Main home learning project details later this term

Art and DT

- Develop ideas using a sketch book
- Experiment with mark making
- Share and appraise each others work
- Cooking and preparation of food



RE and PSHE

- School values
- Being me in my world
- Taking responsibility
- Inspiring others
- Learning about different cultures - Diwali day
- Celebrating Black History

Music

- Use tuned and un-tuned instrumental accompaniment
- Compose our own songs/pieces of music

Spanish

- Descriptive language understanding the positioning of adjectives



PE

- First half term:
- Tag rugby
 - Gym/dance
- Outdoor learning:
- Creating natural art
 - Experimenting with natural laws
 - Cooking on the bonfire