

Year Three

Term 5- The Iron Man

Term 6- What have the Ancient Greek done for us today?



Maths

- Measurement – mass, capacity, statistics
- Word problems
- time
- Multiplication and division, addition and subtraction
- Times table practice and consolidation 2, 5, and 10 times table – learning 3, 4 and 8 x table as well as division facts
- Properties of shapes
- Fractions – adding and subtracting simple fractions and finding equivalent fractions.
- Review of the maths over the year
- Revise formal written methods

English

- Aesop’s fables
- Stories – Greek myths and legends, stories set in the future
- Grammar – paragraphs, tenses, consolidation of previous terms
- Prefixes and suffixes
- Homophones
- Punctuation –full stops, commas in lists, commas to separate clauses, apostrophes, speech marks
- Variation in sentence length for effect
- Use of descriptive language: adjectives, similes, metaphors
- Reports on mythical creatures
- The Iron Man story- write your own story.

History/Geography

- Life in Ancient Greece
- Democracy
- Olympics
- God and Goddesses
- Warfare
- Theseus and the Minotaur
- The Greek Legacy
- Greece- What is it like today?
- What are some geographical features of Greece?
- What is the weather like in Greece?
- What are some famous landmarks of Greece?
- Where do people live in Greece and why?

ICT/Computing

- Coding and programming
- Multimedia presentations
- E safety
- Using technology in our lives today

DT

Make a structure using a template.

Music

Recorders and singing with Ms Sharp

MFL - French

- Clothes
- Instructions
- Games and sports

RE

- Pentecost
- What is it like to follow God?
- What does it mean to be human?

PE

- Core skills- athletics
- Olympics
- gymnastics
- swimming

Art

- Make Greek Vases from clay
- Greek Masks
- Ancient Greek Day
- Design a mythical creature
- printing
- Observational drawings of plants and flowers
- Using Iron Man pictures as inspiration for own drawings

Science

- how plants grow and what they need to be healthy
- parts of a plant
- growing and planting
- life cycles
- magnets- attraction and repulsion, types and uses of magnets, poles
- forces – friction, what is a force?