English

Reading

- Provide reasoned justifications for their views
- Retrieve, record and present information from non-fiction
- ed justifications for
 d and present inforn-fiction
- Drawing inferences such as inferring characters' feelings, thoughts and motives from their actions, and justifying inferences with evidence

Writing

- In narrative, describe settings, characters and atmosphere in the style of a Greek myth.
- Know the key features of a non-fiction text and use them to write a Greek timeline and a persuasive travel brochure of Athens.
- Select vocabulary and grammatical structures that reflect what the writing requires
- Using a range of cohesive devises within and across sentences and paragraphs
- Use verb tenses consistently and correctly
- Use KS2 punctuation mostly correctly

Science

- Know that the circulatory system is made up of the heart, blood vessels and blood.
- Know what heart, blood vessels and blood do, e.g. carry oxygen to all parts of the body.
- Know how their bodies are affected by exercise, diet and medicines/ drugs.

Key Vocabulary:

Heart, pulse, rate, pumps, blood, blood vessels, transported, lungs, oxygen, carbon dioxide, nutrients, water, muscles, cycle, circulatory system, diet, exercise, drugs, lifestyle

IDT

- Know how to carry out effective research to inform plans and ideas
- Know how to use any tool correctly and safely

Key Vocabulary: join, adhere

ART

- Be skilled in creating a variety of different marks that combine to make a finished drawing of a Greek pot using a scraffito technique.
- Know how to utilise a variety of skills when modelling with clay to make an ancient Greek inspired clay amphora.

Key Vocabulary: coil, scraffito,

Music

- To breath in the correct place when singing
- To sing and use their understanding of meaning to add expression
- To maintain their part whilst others are performing their part
- To perform by 'ear' and from simple notations

Maths

- read, write, order and compare numbers up to 10 000 000 and determine the value of each digit
- round any whole number to a required degree of accuracy
- solve number and practical problems that involve all of the above
- identify common factors, common multiples and prime numbers
- use their knowledge of the order of operations to carry out calculations involving the 4 operations
- solve problems involving addition, subtraction, multiplication and division
- use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy.

Geography

- Use Google Earth to locate a country or place of interest and to follow the journey of rivers, etc.
- Know the names of four countries from the southern and four from the northern hemisphere
- Know how to use six-figure grid references
- Know about time zones and work out differences

Key Vocabulary:

Europe, continent, geographical feature, climate

istorv

- Know that the Ancient Greeks influenced life today.
- Know 3 differing characteristics of the Athenians and the Spartans.
- Know that the Olympic games originated in Ancient Greece and name the events that still remain today.
- Know that the Ancient Greeks way of life can be found by studying artefacts.

Key Vocabulary: primary source, secondary source, democracy, philosophy,

Computing

Spreadsheets:

 present data collected in a way that makes it easy for others to understand (using a spreadsheet to make graphs and use formulas to work out times tables)

Internet safety:

• understand that they have to make choices when using technology and that not everything is true and/or safe

Key Vocabulary:

Formula, cell, search engine

PE Rugby skills

- To move with a ball in opposed situations, keeping possession and understand how to attack and defend in a small sided game
- To take part in a conditioned game with a strong understanding of tactics and rules and use this to help improve performance

RE

- Know that Humanists believe it is possible to live a good an fulfilling life without following a traditional religion.
- Know connections between Christian and Humanist beliefs e.g. moral code

Key Vocabulary: Humanist, moral,

