

## History Lead Theme

Ancient Greece and its fundamental legacy within Maths, Literacy, Sports/ Olympics and Science. Way of life, beliefs, culture and customs of the Ancient Greeks. Everyday life within Ancient Greece. Greek gods, myths and legends.

Modern Greece - linked to tourism (physical and human processes) and persuasive writing.

HT2 - Wild Weathers

Literacy - Poetry link

**French** - NYCC based core curriculum

## Science

Forensic Science - specialist input linked to cross curricula theme.

Forces - friction, air and water resistance, gravity.

Properties of Materials

Solids, Liquids and Gases,

Reversible and Irreversible Changes

# Ancient and Modern Greece

*(Mysteries and Marvels)* Autumn Term 2017-18

**Literacy** (Explore, draft, write, feedback, edit, improve, proof read, submit)

- Non chronological report and persuasive Writing - Modern Greece (Geography link)

- Mystery Newspaper Report Writing - based upon dramatized scenario involving a very local teacher's disappearance

- Myths and Legends (Greek) - write short myth to explain natural phenomenon, extended write to retell Pandora's Box with a modern twist. Writers' toolkit - using and applying G and P, as well as sensory detail, scene setting; openers; plot development; tension; action and endings.

- Poetry - Wild Weather poems (Geography Link)

- Factual report - compare and contrast Ancient and Modern Olympics (extension compare and contrast modern Olympian to a superhero).

- **HANDWRITING** - linked to historical enquiries and factual understanding

- Reading and Reading Comprehension - Parts of texts, summarising, skim and scan; read with expression and fluency; critique selection of specific words, decode unfamiliar words; explore author's intention; inference skills.

- Grammar and Punctuation Intro to 8 parts of speech and 12 forms of punctuation; phrases; clauses and sentences; adverbs /adverbials; conjunctives- coordinating and subordinating; nouns (4 types); verbs, tenses and appropriate verb form and tense selection; active and passive; speech marks all rules, direct and reported speech; colon, semi colon and commas for clauses.

- Guided Reading and homework differentiated - Roald Dahl then Skellig, Shadow of the Minotaur.

Spellings Read Write Inc Year 5 programme

**Art** sketch books

2D and 3D Shape linked to Maths; Mondrian; and introduction to vanishing point used to depict Ancient and Modern Greek architecture, landscapes

## ICT/Computing

Internet safety; Files and Folder management; Back-up systems; Touch typing and features in Word; Using Publisher and templates.

## Music

Cyclic Patterns, Roundabout, Song Writer

## RE

## PE

Football  
Netball

**Numeracy** Arithmetic, procedure and conceptual understanding reinforced by ongoing practice in Reasoning, Problem solving, Challenge and Mastery for ALL. Conceptual understanding and procedural knowledge addressed concomitantly throughout; place value to 1 million including decimals;  $\times$  and  $\div$  by 10, 100 and 1000; standard column addition and subtraction; problem solving and multistep problems; Roman Numerals; metric conversions; fractions / decimals and equivalence; Fractions of number; Equivalent fractions and simplifying fractions; Improper fractions and mixed numbers; Comparing and ordering numbers - including fractions and decimals with differing numbers of decimal places; Add and subtract fractions - with same and differing denominators; start to  $\times$  and  $\div$  fractions by whole numbers; 2D and 3D shape and essential properties; special numbers (prime, square, cubed, powers and counting in powers of 10, factors, multiples, triangular); Negative numbers in context; number sequences - regular and irregular; fractions and decimals sequences; triangles and angles; Division with remainders, as fractions and decimals; Standard short and long multiplication and division including algorithms for prime numbers; Area - basics linked to counting squares, multiplication and formula; Significance of the = sign and early algebra; Rounding and estimating plus using inverses; Improve and perfect tables knowledge including division facts to  $12 \times 12$  as instant recall; Mental Maths; and generic skills and composure under speed and test conditions.