

Maths

Place value addition and subtraction

Understand place value in numbers; order and compare numbers; add 1, 10, 100, 1000, 10,000; understand place value in numbers; use written methods to add and subtract numbers.

Decimal Numbers

Understand place value in numbers with two decimal places; divide by 10 and 100 to give answers with two decimal places; multiply numbers with 2 decimal places by 10 and by 100; place decimal numbers on a number line; compare and order decimal numbers.

Shape and Space:

Properties of shape: Identify, visualise and describe properties of 3D shapes including pyramids and prisms; use these properties to sort 3D shapes; describe properties of 2D shapes. Recognise and describe properties of polygons; classify quadrilaterals. Sort shapes using Venn diagrams, shape investigations and use technical vocabulary associated with 3D shapes.

Time:

Time intervals; digital and analogue clocks; twelve and twenty-four hour time; time worded problems.

PSHE

Transition and change:

- Establishing class rules and routines; welcoming and integrating new members of our class.

First Aid Week:

- How can we keep ourselves and each other safe?
- What is the recovery position and why is it important?

European Day of Languages 2017

- French afternoon – phrases and foods.

R.E

Signs and Symbols

- Exploring signs and symbols from different religions.

Art/DT

- How Greek legends influenced Greek art and architecture
- Greek patterns and forms
- Greek vases and pots
- Designing and making sandals and temples

Science

Living Things and their Habitats

- Describe the differences in the life cycle of a mammal, an amphibian, an insect and a bird
- Describe the life process of reproduction in some plants and animals
- How do animals and plants adapt?
- What is a habitat and how are habitats suited to their inhabitants?

Animals, including humans:

- Describe the changes in humans as they develop to old age

Class Five Topic Web Term 1: Ancient Greece



Music

- Rhythm, pitch and notation
- Focus on a Jazz theme

P.E.

- Rugby coach – skills practice, building up to small games
- Dance sessions with visiting coach
- Tennis Cricket game
- Gym work – balance and coordination

French

- Revision and consolidation from Year 4
- Focus on: greetings and introductions, numbers, days of the week and months of the year, and talking about family.

Literacy

Recount Writing: UFOs

Using the context of UFOs, children explore recounts: investigating genuine documents; discussing famous sightings and researching notorious hoaxes. Children write a diary entry and create their own hoax UFO photo and report.

Classic Poetry

Children study Lewis Carroll's poem *The Walrus and the Carpenter* to stimulate performance, discussion and persuasive writing. Belloc's *Cautionary Tales* provide cause for debate and the children end the unit writing their own modern day cautionary poems. Children experiment with choral poetry performance.

Spellings: spelling rules (with accompanying spelling tests)

Grammar foci: using and choosing descriptive language; adjectives, adverbs and powerful nouns and verbs; expanded noun phrases to convey complicated information concisely; rules for commas.

ICT

Programming

Using the Internet to search large databases and to interpret information

- Use the Internet to research aspects of our Ancient Greece topic

Using software packages to display data sets (Excel)

Typing skills

RM Maths - ongoing

Geography

Map work related to our Greeks topic

- Comparing Modern Greece with Ancient Greece
- Plotting own Ancient Greece map
- Consideration of Greek climate and terrain

History

Topic link – Ancient Greece

- Who were the Greeks and when did they live?
- What was Ancient Greece like?
- Important and influential people from the time
- Athens and Sparta
- Greek gods and myths
- The legacy of the Ancient Greeks – how do they influence us today?
- What was it like to grow up in Ancient Greece?