

Year 5	'Ancient Greece'	Summer Term 1	2017/2018
<p>English</p> <ul style="list-style-type: none"> • Key texts: Greek myths and legends, travel brochures, Greek poetry, research facts about Greek gods and goddesses and the history of the Olympics • Explore and write character profiles and identify themes. Write own myth. Create non-fiction texts about Ancient Greek deities and write a travel guide • Continue to develop spelling work-including a focus on root words (particularly from Greek) prefixes, suffixes, 'shus' endings, use of dictionaries. • Continue to develop use of punctuation including colons and bullet points and commas for clarity • Continue to develop use of language choices such as adverbs, alliteration and metaphors • Continue to develop skills of proof reading and how to edit work 			
<p>Mathematics</p> <p><u>Statistics</u></p> <ul style="list-style-type: none"> • Interpret and present continuous data in line graphs • Solve comparison, sum and difference problems using data presented in line graphs • Complete, read and interpret data in a table • Complete, read and interpret data in a timetable using 24-hour notation • Apply knowledge of coordinates to interpreting data in time graphs <p><u>Multiplication and division</u>-(Long multiplication and problem solving)</p> <ul style="list-style-type: none"> • Make a reasonable estimate of the answer to a calculation • Multiply a two-digit number by a one-digit number and a multiple of ten • Use a written method to calculate $TO \times TO$ <p><u>Number and percentages</u></p> <p>Recognise that per cent relates to hundredths</p> <ul style="list-style-type: none"> • Recognise equivalent fractions, decimals and percentages • Calculate percentages of numbers, amounts and quantities <p><u>Measurement (Perimeter and area)</u></p> <p>Measure and calculate the perimeter P of composite rectilinear shapes in centimetres and metres using the rule $P = 2(a + b)$</p> <ul style="list-style-type: none"> • Find an unknown length of a side in a rectangle when the perimeter of the rectangle and the length of an adjacent side are given • Calculate the area of rectangles, in square centimetres (cm^2) and square metres (m^2), using the rule $A = a \times b$ • Compare the area of rectangles using square centimetres (cm^2) and square metres (m^2) • Estimate the area of irregular shapes • Find an unknown length of a side in a rectangle when the area of the rectangle and the length of an adjacent side are given • Calculate the area of irregular shapes that are formed by two or more rectangles <p><u>Addition and subtraction</u></p> <p>Identify the value of each digit in a six-digit number</p> <ul style="list-style-type: none"> • Use the value of the digits to compare and order numbers • Count on and back in steps of 100, 1000, 10 000 and 100 000, knowing which digit to focus on • Round numbers to 1 000 000 to the nearest 10 000 and 100 000 • Read and write Roman numerals to 1000 (M) • Read years written with Roman numerals • Solve number and practical problems that involve all of the above 			

Science Earth and Space

Continue with work on the life cycles of animals

- Describe the movement of the Earth, and other planets, relative to the sun in the solar system.
- Describe the movement of the Moon relative to the Earth.
- Describe the Sun, Earth and Moon as approximately spherical bodies.
- Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.

R.E. Ascension, Pentecost

Why do some people inspire others?

e.g Jesus, Moses, Gandhi, modern inspiring figures

Who inspires me? How do those who inspire us, influence us to act?

Art and design : Greek vases

- Use a sketchbook to collect images, information and develop ideas
- Improve their mastery of art and design techniques
- Work in a sustained and independent way from observation, experience and imagination when drawing

Design Technology-Greek food

- Prepare and cook a variety of predominantly simple savoury dishes, safely and hygienically

Geography Crete-An Eco-friendly holiday

- Use eight compass points confidently and accurately to describe movement and routes
- Explain how tourism affects an area or locality and its population
- Understand geographical similarities and differences through the study of human and physical geography of more than one region in a European country

History Ancient Greeks –Understand the legacy of Greek culture (art, architecture or literature)

- Create a timeline in chronological order which shows key events
- The Olympics, Games, Architecture, Gods

Modern Foreign Languages

- Ask and answer a range of questions about yourself and another classmate
- Understand a short story joining in from time to time
- Revise, read aloud and recognise the spelling of all phoneme/graphemes covered so far:-
"oi, ou, eu, ch, an, in, on, au," linking them to Yr 5 vocabulary

Music HIP HOP

All the learning is focused around one song: The Fresh Prince Of Bel Air. The material presents an integrated approach to music where games, the interrelated dimensions of music (pulse, rhythm, pitch etc.), singing and playing instruments are all linked.

Physical Education Athletics: Throwing, catching, running and jumping activities.

PSHE Values Responsibility, Honesty

Through stories, poems role play and games, learn about the values of Responsibility and Honesty

Health and safety-Internet, Sun safety **Community/British Values: 22nd April World Earth day**

7th-May 13th Sun awareness week, 13th-18th May Walk to school week, 19th May Royal wedding