

Literacy:

Throughout all of the Literacy topics we will be focussing on key skills such as: constructing sentences in different ways; using more adventurous punctuation which has an effect on the reader; developing a consistent and legible style of handwriting; using powerful and ambitious vocabulary choices for greater impact. Comprehension skills will be practised through guided reading and regular written comprehension.

Reports – Exploring the features of newspaper reports and the language devices used. Investigating the writing style of information texts.

The art of persuasion - Looking at the key features of adverts, persuasive speeches, leaflets, letters arguments and debates.

Stories from Other Cultures – investigating character descriptions, settings and plot; using role play to explore characters; plan and write a story with a similar theme.

Autobiographies: exploring what an autobiography is, looking at different examples and creating their own based on their life so far.

History & Geography:

The Ancient Greeks: This unit includes lessons about the life of Athenians and Spartans; how the Ancient Greeks lived and how they changed the way we live; what they did for entertainment including the theatre, Olympics and architecture; Greek art. This also includes locating Greece and its surroundings atlas in relation to Britain/ Europe using Google Earth and an; map work comparing and contrasting Modern and Ancient Greece; geographical Difference between Athens and Sparta.

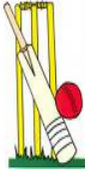


RE: - *Heroes and Heroines*

Appreciate different qualities of heroes in real life and fiction. Explore heroic acts and decide what makes a hero.

PE: - *Striking and*

Fielding: Children learn how to play the different roles of bowler, wicket-keeper, backstop, fielder and batter Through Tennis, rounders and cricket matches.



ICT:

Coding: Using various Web based software and other apps children will learn basic block coding - implementing and creating algorithms to create animations.



Year 5 Curriculum Map Summer 2019



French: - *En Ville, Les Vacances* Language relating to holidays, travel, and directions. Asking simple questions.



PSHE: - *Healthy living:* Children learn how to maintain a healthy diet, lifestyle and a healthy mind. *Relationships:* Children discuss relationships which are important to them and what makes a good relationship.

Music: - using a website called 'Charanga' children improve their knowledge of beats, rhythm and tempo.

Art & DT-

In DT the children will design and create Greek pots, considering and discussing their functional and ornamental uses. In Art the children will study Greek paintings and drawings.

Numeracy:

Counting, calculating and number facts: Counting in decimal steps; ordering and rounding decimals; written methods of multiplication and division: multiples, factors and square numbers and using a calculator to solve problems.

Shape: Identify and describe regular polygons and 3-D solids; use knowledge of properties to draw nets of 3-D shapes. Complete patterns with up to two lines of symmetry; draw the position of a shape after a reflection or translation

Handling data: Use ICT to help them present line graphs and pie charts quickly, and interpret their graphs and charts to draw conclusions. Describe the occurrence of familiar events using the language of chance or likelihood

Measures: Read, choose, use and record standard metric units to estimate and measure length, weight and capacity to a suitable degree of accuracy; convert larger to smaller units using decimals. Interpret a reading that lies between two unnumbered divisions on a scale.

Read timetables and time using 24-hour clock notation; use a calendar to calculate time intervals.



Science :

Keeping Healthy - This unit helps children to learn that there are many aspects to keeping healthy (including the issues of diet, drugs, tobacco and alcohol). Children learn about the heart and devise experiments to see how heart beat is affected by exercise.



Earth and Space - This unit helps children to learn how we know the earth, sun and moon are spherical, comparing and contrasting their relative sizes, and researching space travel, including the moon landings and Tim Peake's historic achievement.