

FRENCH: Children will continue to study elements of French culture. They will practise how to greet and say goodbye in different ways. Children will continue to learn about school in France and describe the rooms, equipment and activities you may find there.

P.E.: Children will develop their ball skills through refining specific techniques and applying them in a range of ball games.

MATHS: Children will identify 3-D shapes, including cubes and other cuboids, from 2-D representations and calculate their area. They will solve percentage problems. Children will learn to accurately use formal written methods for division including long division.

ENGLISH: Children will study the wordless book "Gorilla" and use this to develop their writing skills. They will focus on using a wide range of grammatical devices and authorial techniques as well as accuracy of spelling and handwriting. Children will complete their study by writing an independent narrative using the skills learned. Children will analyse the features of scientific writing and learn how to develop the use of vocabulary and structure within this.

READING: Children will study a range of books and learn to analyse them. They will express their understanding verbally and in writing.

SPELLING: Children will refine their understanding of spelling patterns appropriate to their year group, ensuring sound understanding of each word.



Oak Class – Curriculum Map – Term 3

SCIENCE: Children will study the science of electricity. They will learn to associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in a circuit. They will compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches. Children will use recognised symbols when representing a simple circuit in a diagram.

Geography: Children will study maps and their key features such as lines of latitude, longitude and the Tropics of Cancer and Capricorn. Children will learn to read maps using four and six-digit grid references. They will use their knowledge of grid references to locate places around the world.

Computing: Children will learn about the features of coding and how to use these to create a program that responds to commands.

Art: The children will learn about great expressionist artists and designers in history. They will improve their mastery of art and design techniques including painting and analyse how these were used in great expressionist paintings such as "The Scream". The children will create sketchbooks and use these to record observations and revisit ideas.

R.E: Children will learn about the concepts of salvation and how to express these using theological terms. They will make connections between Bible texts and what Christians believe about being the people of God and about how we should behave.