

English

Biography – Sir David Attenborough

Narrative - The Nowhere Emporium – Ross Mackenzie

Poetry - The Malfeasance - Alan Bold

Persuasion – Trip Advisor Review of Class visit

Computing

Online Safety - Privacy

Sound stories

Spreadsheets

Geography

Geographical Skill and Fieldwork

Ask and answer geographical questions about the physical and human characteristics of a location. Explain own views about locations, giving reasons. Use maps, atlases, globes and digital/computer mapping. Use a range of resources to identify the key physical and human features of a location. Name and locate the countries of Europe. Collect and analyse statistics. Identify and describe how the physical features affect human activity within a location. Use a range of geographical resources to give descriptions and opinions of the characteristic features of a location. Name and locate some of the countries and cities of the world and their identifying human and physical characteristics.

Languages – French

What is the weather?

Family

Music

Musical production

South and West Africa

Mathematics

Area & Perimeter - Measure and calculate the perimeter of shapes, including composite (compound) shapes. Calculate the area of rectangles and squares. Find the area of compound shapes and estimate the area of irregular shapes. Use and understand standard units.

Statistics - Read and interpret line graphs: Understanding data presented in line graphs. Draw line graphs. Solve problems using information from line graphs, tables, and timetables. Read and interpret tables.

Shape - Understand and use degrees. Classify angles identifying and comparing acute, obtuse, and reflex. Measure and draw angles using a protractor. Find angles on a straight line and around a point. Identify 3D shapes. Recognise 3D shapes from 2D. Identify and describe polygons.

Position & Direction - Describe Position. Use coordinates. Read, write, and plot coordinates on a grid. Translate shapes and points on a grid. Identify lines of symmetry, complete symmetric figures and reflect shapes. Reflect shapes across horizontal or vertical lines.

Decimals & Percentages - Read and write decimal numbers as fractions. Recognise and use thousandths. Round decimals with two decimal places to the nearest whole number and to one decimal place. Read, write, order and compare numbers up to three decimal places. Recognise the percent symbol (%). Write percentages as a fraction.

Negative numbers - Understand Negative Numbers. Count forwards and backwards with positive and negative whole numbers. Interpret negative numbers in practical contexts such as temperature. Identify value differences between negative numbers on a number line. Calculate intervals between a positive and a negative number.

Converting units - Understanding the "kilo-" prefix as 1,000, converting between km/m and kg/g. Convert between mm/cm, cm/m, and ml/l. Convert across different metric lengths using decimals. Convert between metric and imperial units. Convert Units of Time. Calculate reading timetables.



Summer Term

Class: Kestrels – Yr 5

Science

Biology - Living things and their Habitats including conservation

Group living things in various ways. Use classification keys to identify and name living things locally and beyond. Recognise that environmental changes can pose dangers to living things. Negative impacts from development, pollution, and deforestation. How habitats change over time, including seasonal shifts. Sorting vertebrates (e.g., mammals, fish) and invertebrates (e.g., insects) by characteristics. Identifying local living things using keys. Research: Investigating endangered species and environmental changes.

PSHE

Money Matters

Growing Up – growing and changing

First Aid

PE

Dance/ Cheerleading

Net/ Wall games

Cross Country/ Orienteering

Striking/ Field games

Swimming for Year Four

RE

What does it mean to be a Hindu in Britain today?

What does it mean to be a Muslim in Britain today?

Design Technology

Pavilions