

English

We will be:

- learning about the features of persuasive writing and factual reports to create informative posters and news reports linked to our topic.
- looking at when to use 'an' or 'a', time conjunctions, place or cause conjunctions and present perfect tense.
- continuing to build on our comprehension skills and expanding our vocabulary through regular guided reading sessions.

Maths

We will be:

- learning different methods to help us multiply 2 digit by 1 digit numbers.
- practising money handling and solving a range of problems involving money.
- using data to create bar charts, pictograms and tables as well as using charts, graphs and tables to solve different questions.
- testing our measurement skills as we find and compare the lengths of different objects and learn how to find the perimeter of something.
- finding fractions of objects and amounts and making the connection between equivalent fractions.

Art

We will be:

- working with a range of materials to interpret what we see around us in the natural world, including insects and fruit and vegetables.

Computing

We will be:

- developing our word processing skills to create eye catching posters and presentations.

Natural Disasters

Science

We will be:

- looking at all the weird and wonderful ways the world works by investigating rock and soil formation, the effects of different forces and the impact of light on our planet.

History and Geography

We will be:

- researching and recording instances of extreme weather and the impact it had on the local environment.
- investigating and analysing land use, what we need from the land, when we need it, why we need it and how we decide it its appropriate.
- developing our knowledge and understanding of the U.K.: its major cities, rivers and seas, hills and mountains, and explore how its geographical features have affected the development of our nation.
- looking at the geographical features of more exotic locations, such as rainforests, and comparing the similarities and differences of our local environment.