

English

This term we will be learning about adventure stories, retelling and character descriptions, focussing on using complex sentences, fronted adverbials and using inverted commas and other punctuation to indicate direct speech. We will also continue to work on the Year3/4 statutory spellings and continue to work on editing and improving our writing.

Mathematics

Across the autumn term, we will be working on number: place value, addition and subtraction, measurement: length and perimeter and multiplication and division.

Physical Education

Invasion Games – applying skills and tactics to small game situations.
OAA – taking part in challenges individually and with a team.

Computing

The children will be using the ipads for research, looking at coding activities (comics) and continuing to learn to use computers safely.

Art and Design / Design Technology

In art and design we will look at the work of Margaret Godfrey and produce water colour paintings and collages of volcanoes. In DT we will explore levers and linkages to create a poster all about volcanoes.

Religious Education

This term we will be covering the themes 'The Bible' and 'Trust in God'. The children will explore what it means to trust in God, learn about trust through the bible and learn how to find a bible reference.

Music

We will be looking at pulse, rhythm, pitch, singing and playing instruments all linked to Abba's 'Mamma Mia'. We will explore and develop playing skills on the glockenspiels.

French

We will be using Language Angels to explore conversation about ourselves and our families.



Eucalyptus (Year 4) Autumn Term

Science

We will look at the units covering 'Animals Including Humans – Teeth' and 'Living Things and Their Habitats'. In these units we will sort, classify and identify living things in different habitats, interpret food chains and learn about teeth and the first stage of the digestive system.

History / Geography

In Geography, we will learn about volcanoes, mountains and earthquakes. The children will learn about the features of volcanoes, their formation and discover how they are distributed around the world. They will learn about the features and key aspects of earthquakes and find out about the movement of tectonic plates and about seismic waves.