

Literacy

This term we will be learning about character descriptions, letter writing and stories, focussing on noun phrases and using co-ordination and subordination. In SPaG we will be learning how to add suffixes and will continue to learn the common exception words.

Numeracy

We will be working with money to find different combinations of coins that equal the same amount, measuring and reading scales and identifying fractions.

Physical Education

Games – applying skills and tactics to small game situations.
Athletics - running, jumping and throwing.

Computing

We will also create a multi media poster linked to our topic, focussing on how to import pictures and enter text.

Art and Design / Design Technology

In Art and Design we will look at the work of Henri Matisse and create animal artwork in this style. In DT we will explore and use mechanisms and then design, make and evaluate our own moving pictures.

Religious Education

This term we will be covering the themes 'Universal Church', 'Pentecost' and 'Judaism'. The children will explore the story of the Holy Spirit at Pentecost, look at celebrations in the life of Jesus and learn about the Jewish Faith.

Music

'World Zootime' (Churanga) and 'Reflect, Rewind, Replay' (Churanga).

French

Counting beyond 20, favourite foods and animals.
(Learn 1 song per half term.)



Amazing Animals
Elm Class
Summer Term

Science

We will look at the units covering 'plants' and 'living things and their habitats'. We will find out what plants need to grow and stay healthy, observe inside seeds and bulbs and describe how they grow into mature plants. We will then discuss what living organisms need to stay alive and well and investigate the habitats that they live in.

Creative : History / Geography

We will study people who have made significant contributions both nationally and internationally. This will include Mary Seacole, Florence Nightingale and Jennifer Wroth.

In Geography, we will carry out a Great Barrier Reef Study looking at locational knowledge/weather, oceans and seas. We will also recap continents and oceans.