

Maths:

Number facts

Students will revisit times tables and practice multiplication recall.

Money

Students will learn about pounds and pence, how to give change and work out problem solving questions based on money.

Measurement

Learners will look at cm and m and what height and length mean whilst measuring the height and length of different objects. Others will look at volume and areas of 2D shape.

English

We explore creative writing and stories using narrative styles and speech. We will look at the following features: adjectives, adverbs and prepositions and modifying them, further punctuation, homophones, word families and spelling rules and silent letters. We will look at words syllables, prefixes and suffixes. We will also look at exception spellings and spelling when reading and predicting event and deducing information.

RE: How beliefs are expressed:

We will explore lifestyle, communities and similarities and differences between communities, religions and individuals in a religion and world views. We will explore class presentations, questions and answer sessions .

Geography:

This term, students will learn all about natural resources that are made in the UK. Children will learn how they are exported to other countries and we will also look at renewable sources of energy

DT
Healthy Lunches:

History WW II

Children will learn why Britain went to war and how Churchill, Chamberlain and Hitler influenced the course of WW II. Students will analyse Dunkirk and the battle of Britain and will look at the end of WW II and how significant its ending was for people.

Asteroids
Spring 1

Science
Evolution and Inheritance

Students will look at what fossils are and will learn how animals are adapted to their environments. From this, we will look at evolution and the meaning of this within the animal kingdom.

Art
Portraits featuring Frida
Khalo

PE:
Students will practice
movements
associated with
gymnastics and will
perform specific
gymnastics
movements

Computing:

Students will learn how to use presentation software to present information that they have researched.

Music: create musical
ideas

Students will learn to create basic melodies and rhythms in order to compose their own music using IT software.

PSHE: respectful relationships

This term, we will understand the importance of being safe online and how we can have friendships online. Students will look at the dangers of and benefits of making friends online and also what a respectful relationship is and looks like.