English

We will develop our story writing as we write our own adventure story; we will create a non-chronological report on rocks and soils, write an information text on Earthquakes and create instructions for baking our own fossil biscuits.

Year 3 Sapphire, Emerald and Ruby Awesome Earth!

Maths

We will continue to use the column method for our addition and subtraction. Then we will learn about multiplication and division, using different arrays and methods to complete equations for 3, 4 and 8 times tables.

RE

We will learn about Christianity and the creation story, what it means to them.

Computing

We will become bug fixers.

Spanish

We will develop our understanding of the Spanish vocabulary and learn months of the year

<u>PE</u>

We will become gymnasts as we develop our ability to form sequences, developing our control, balance and coordination

Geography and History

We will locate, identify and describe earthquakes and volcanos around the world. We will also describe how volcanos have changed over time. We will use key vocabulary to describe them.

We will investigate different famous Palaeontologists and explorers and create questions based upon the research found and compare the different finds with other Palaeontologists and explorers

Science

We will be investigating different rocks and soils, identifying fossils and how they are formed. We will also recognise that soil is made up of rocks and matter.

Key Vocabulary

Earth, rocks and soil, volcanos, earthquakes, Palaeontologists, Europe, countries, explorers, fossils, rivers, investigate, organic matter, scientists, light, shadow, reflect, soil, relationships, research, adventure

Art and D &T

We will look at different artists to create our own sketches and paintings. We will create our own fossil clay creations. We will create our own working volcano and fossil biscuits.

PSHE

We will explore 'celebrating differences' through discussions and role play.

Music

We will be learning to use a Glockenspiel in time with the music. Identifying different notes and develop our improvisation skills.