# Year 3 Autumn 2

# English

<u>Poetry</u> –We will be completing our current poetry topic called 'Autumn is Here'. We will be learning different language techniques ready to write our own poems.

#### Reading.

We will read a wide range of mixed genre texts in whole class reading, answer questions through discussion and answer written questions about them. We will finish our class novel Stig of the Dump and compare it to the film version.

# PE – Dance and Gymnastics

In dance, we create and perform a Matilda themed dance. We will plan, perform and repeat sequences. Move in a clear, fluent and expressive manner through changes of speed and level. We will learn to travel in a variety of ways, including flight, by transferring weight to generate power in movements.

In Gymnastics, we will learn a number of jumps and movements and perform them in a routine.

#### Design and Technology-

In DT we will, create models of tsunami formations and discuss the process, explaining how the waves are caused to educate others. We will, take part in a structures challenge to see who can build the best earthquake-proof tower or shelter and design and make a seismograph to record the magnitude of an mini earthquake. We will use circuit and computer aided programming to light up our volcanoes.

# Geography

In geography, we will use filed work to survey the local area to assess how different types of rock are used. We will explore how earthquakes affect human life and the aid that is needed prevent and save lives. We will use maps and atlases to locate volcanoes, indicating main towns, cities and continents, oceans and other significant geographical features. We will look at the causes of volcanoes and why the might erupt and take an in-depth study of Mount Vesuvius. We will finally use the eight points of a compass to locate a geographical feature or place on a map.



### Science

ART-

-identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers -investigate the way in which water is transported within plants -recognise that they need light in order to see things and that dark is the absence of light

-notice that light is reflected from surfaces

-observe how magnets attract or repel each other and attract some materials and not others.

In order to commit our learning to long-term memory, we will revisit and build upon our understanding of these concepts in the Spring term.

Music

We will, listen to recordings of

develop an atmospheric volcano

soundscape, from rumbles to

explosions. We will, Improvise

and vocals and record them

using notes or pictures.

and compose sequences of sounds

volcano noise. Work in groups to

In art, we will arrange different types, sizes and colours of rocks and crystals into interesting sculptural forms. Use clay and sketches to understand the Bodies of Pompeii. Use a range of modelling materials and tools to construct a 3-D model volcano.

#### History

In History, we will become archaeologists, discovering the ashen casts of the Pompeii bodies. We will start to describe and explore everyday life in ancient Rome, including aspects, such as jobs, houses, buildings, food and schooling.

The Tribal Tales Topic will take us up until the end of November when we will commence Tremors topic.

# l remors

# PSHE

We will be exploring our characteristic of healthy family life. We will discuss the importance of having family and friends. Children will identify the communities they belong to and the benefits of being part of a community in relation to our mental health and wellbeing. We explore diversity (use of the story 'The Ugly Duckling' Hans).

### MFL- Spanish In Spanish, the children will be learning the days of the week and months of the year. The children will learn greetings and numbers to 30.

#### Maths

Addition and subtraction

- Add and subtract numbers mentally, up to a three-digit number and hundreds.
- Add and subtract using formal written methods of columnar addition and subtraction.

#### Multiplication and Division

- We will be consolidating learning from year 2 including the 2, 5 and 10 times tables.
- We will teach and learn the facts for the 3, 4 and 8 times tables, which we be recapped weekly.
- Mentally calculate multiplication and division using the tables they know for 2 digit numbers times I digit.

# RE

In RE, we will be exploring the concept of good and evil through stories in the Bible. Making links to Hinduism with a particular focus on the celebration of Diwali. We learn about the story of Rhama and Sita through roll play, art and story writing. We are going to identify religious artefacts from the Hindu faith and explain how they are used.

# Computing

In computing, we will use crumble kits and computer programming to learn how to programme a light circuit. This links with art, DT and Science.