YEAR 3 Autumn 2



ENGLISH

As Writers, we will be focusing on 'Stories with familiar settings' where we will explore settings that are familiar to children in their everyday lives. In 'Explanation', we will focus on non-fiction texts relating to Mountains and Volcanoes. In 'Poetry', we will learn the features of a Haiku, Tanka and Kenning poems and write our own.

MATHS

As Mathematicians, we will continue addition and subtraction, practicing adding and subtracting two-digit and three-digit numbers with and without an exchange. Moreover, we will explore multiplication and division starting with a quick recap of the 2, 5- and 10-times table, and moving on to the 3-, 4- and 8-times table.

SCIENCE

As Scientists, we will investigate 'Rocks' where we will compare and group different types of rocks based on their appearance and simple physical properties, explore how rocks change over time, describe, in simple terms, how fossils are formed and recognise that soils are made from rocks and organic matter.

ISLAMIC STUDIES

As Theologians, we will be able to identify the different types of Najasah, recognise the Faraaidh and Sunan of Ghusl, and state the conditions which have to be met before salah and fulfilled during Salah.

GEOGRAPHY

As Geographers, we will focus on our learning question: Why do people live near volcanoes? Children will learn that the Earth is constructed in layers, and the crust is divided into tectonic plates. They will study the formation and distribution of mountains, volcanoes and earthquakes and use Mount Etna to identify how human interaction shapes a volcanic landscape.

PSHE

As Global citizens, we will be learning about Health and well-being. We will focus on healthy life style including physical activity. Moreover, we will also be learning about anti-bullying and keeping safe.

DESIGN & TECHNOLOGY

As Designers, our topic is our topic is running stitch and applique where we will be using running stitch as a decorative feature or to join two pieces of fabric together. We will design, cut and shape template for cushion. We will also decorate cushion using a variety of techniques such as appliqué, running stitch, beads, buttons

COMPUTERS

As Computer Scientists, our topic is creating media. We will focus on using a range of techniques to create a stop-frame animation and will apply those skills to create a story-based animation.

PHYSICAL EDUCATION

As a Gymnast, we will be focusing on gymnastics and developing our skills learning a variety of balances, rolls and jumps. These include the pike, straddle, teddy bear roll, log roll, egg roll, over the shoulder roll and jumps from height. In addition, we will also be formulating different sequences in small groups.