

Kingfisher Class Autumn Term2 2021

Here is our topic for this half term, please use it to support your child's learning.

As Linguists we will:

Learn how to write non chronological reports by identifying key features.
We will learn how Santa really works and write an instruction guide for a simple toy

We will continue to practice our handwriting linked to our weekly spelling words.

We will learn to organise our ideas into paragraphs and we will practice, practice practice, proof reading our writing to make sure it makes sense..

As Mathematicians we will:

Use games and songs to help us learn and recall our times tables.

Use number bonds and known facts to help us with addition and subtraction questions.

Use written and mental methods for answering multiplication and division question.

As Athletes we will:

Take part in two PE sessions each week. One outside and one in the hall.

Continue to explore fundamentals.

The Big Question:

What makes the earth angry?



As Citizens we will:

Learn about ourselves and how we can contribute positively in society

Learn what it is like for someone to follow God in RE

Take part in class discussions about our rights and the rights of other people

Be a part of the school council and nominate

As Geographers we will:

Learn why volcanoes erupt and about famous volcanoes around the world.

Learn about the impact of volcanoes on people's lives.

We will make our own erupting volcanoes.
Learn how earthquakes and tsunamis are measured.

We will learn about flooding and how it impacts people at a local, national and international level.

As Scientists we will:

Learns about forces and magnets.

Plan and complete scientific tests that are fair.

Record data in a number of ways.

We will learn what force is and how to measure it.

We will compare how different things move across a surface. We will compare and group different materials and we will learn how magnets work up close or from a distance

As Computer Technicians we will:

Learn to combine images and text to create posters.

Use Purple Mash to write our own codes to control moving figures.

Learn about the importance of