

As **authors** we will:

Be presenting our written work in further different styles. As well as creating more poetry, we will be:

- Writing recipes for Healthy Eating Week.
- Creating information PowerPoints.
- Writing our own stories based on a real life volcanic event.
- Debating issues around living in volcanic areas.
- Writing persuasive texts.

As **readers** we will be:

Preparing simple poems and play scripts to read aloud and to perform, showing understanding through intonation, tone, volume and action.

We will be asking questions to improve their understanding of a text.

As **Scientists** we will be exploring states of matter.

We will be investigating:

- Properties of solids, liquids and gases
- Changes of state of matter
- The processes of evaporation

As well as thinking and experimenting as scientists.

Kensington Avenue Primary School –  
Year 4 Spring 1 2019-20

## What Makes The Earth Angry?



As **Computing** Technicians we will discover what it means to be responsible and respectful to our offline and online communities.

We will discuss how we can protect ourselves from 'Online Identity Theft' and also learn about plagiarism and how it's ok to use the work of others.

As **geographers** we will: be looking at volcanic regions around the world. This will include:

- What and where are volcanoes.
- Why and how volcanic eruptions occur.
- Tectonic plates and their affect on volcanoes.
- Life in volcanic areas.

Other subjects:

We will also study Islam in **RE**, Solar System inspired **Music**, achieving goals in **PSHE**, invasion games in **PE** and animals in **Spanish**.

**Holiday Homework: Investigate volcanoes! Make a project about what you have found out. Consider these questions: Where? Why? When? How?**

As **Artists** we will:

- Be designing and making papier mache volcanoes using balloons and paper mache.
- Make improvements using our evaluation feedback.

As **Mathematicians** we will:

- Comparing Numbers  
-find 1000 more or less than a given number
- Methods of Addition  
-add and subtract numbers with up to 4 digits using the formal written methods of column addition and subtraction where appropriate
- Methods of Subtraction  
• add and subtract numbers with up to 4 digits using the formal written methods of columnar addition and subtraction where appropriate
- Shape Angles  
-compare and classify geometric shapes, including quadrilaterals and triangles, based on their properties and sizes
- Measuring Weight  
-Convert between different units of measure [for example, kilometre to metre; hour to minute]