

ICT

We are meteorologists – presenting the weather – productivity.



SCIENCE

States of Matter

- Defining a solid, liquid and a gas.
- Properties of solids, liquids and gases?
- Where are states of matter in everyday life?
- How do states of matter change into another state?



MATHS

- Number, Place Value and Money- to understand the importance and relevance of place value
- Addition, subtraction, division, multiplication: Written and mental.
 - Shape and measure



Geography– Volcanoes

-How are volcanoes formed?

What are the effects of volcanic eruptions?

-Labelling the earth and distinguishing between its layers.



MFL

SPANISH

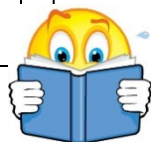
- Lesson once a week.

PSHE

HEALTH AND WELLBEING

To understand more deeply our emotions and the effects of emotions on our daily lives

- Good/Bad relationships
- How we treat others



Year 4 Curriculum Plan

Summer Term

Theme: Volcanoes

LITERACY

LITERACY TREE

Krindlekrax

- To respond to the text with reference to characters, emotions and events.
- Write in a range of genres to develop understanding of the text
- To continuously practise elements of SPAG in our work



ART/DT

- Volcano art
- Tissue Paper layered art



R.E

CHRISTIAN VALUE – FRIENDSHIP and HOPE

-Sikhism :What is Sikhism?

How are Sikhism and Christianity similar?



Music

- Jordan Music workshop every Wednesday.