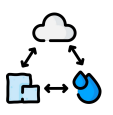
Year 4 Curriculum leaflet Spring 1



States of Matter

Tectonic Plates





Reading & Writing

In English we will be:

- reading SFA books at our level to develop fluency and comprehension
- writing a persuasive letter and designing characters to use in an adventure story based on The Firework Maker's Daughter
- using dialogue to convey action and character
- proofreading our work



Maths

We will be learning to:

- use multiplication facts for the 7 and 9 times tables
- exploring different representations of fractions including equivalent fractions
- represent fractions greater than one
- add and subtract fractions with the same denominator



Science

We will be learning to:

- compare and group materials together, according to whether they are solids, liquids or gases
- observe that some materials change state when they are heated or cooled
- identify the part played by evaporation and condensation in the water cycle

Geography

We will be learning to:

- describe and understand key aspects of mountains volcanoes and earthquakes
- name the different layers of the Earth and know key features
- explain tectonic plates
- explain why volcanoes and earthquakes happen

PE

We have a PE lesson every Monday (4W), Tuesday (4D) and Thursday (4B)

Please wear a PE kit on those days. The focus of the sessions will be gymnastics.

We will be swimming every

Monday (4D)

Tuesday (4B)

Thursday (4W)

Please remember your swimming kit.



This term our focus will be on **Sikh Beliefs.**

We will be learning to:

- understand that Sikhs believe in one God and Sikhism is based upon the teachings of Guru Nanak.
- Identify and name examples of Sikh practices and artefacts that demonstrate the Sikh faith.

Home Learning

You can support me by:

- helping me practise my times tables, from 1-12
- reading a variety of texts with me across a range of genres
- supporting me to complete my weekly homework and learn my spellings

