Maths

In Maths our skills for Term 5 will be as follows:

- Interpreting Line Graphs
- Constructing Line Graphs
- Interpreting Pie Charts
- Understanding the meaning of average and calculating the mean
- Interpreting the mean from a set of data
 - Revision/ Problem Solving

Science

Our Science topic this term is 'Animals including Humans'. As part of this topic, we will be holding an assessment lesson focussing on heart-rate. The children will make predictions, learn about how to create a fair test before completing a results table and concluding their work.

English

Our class text this term will be 'The Remarkable Story of Edmund Hilary and Tenzing Norgay'. We will focus on a range of grammar skills including use of expanded noun phrases, the present perfect form, passive voice and cohesion across paragraphs. We will finish each phase with two final written outcomes. As always, one will be a fiction piece and the other a non-fiction piece.

History

Next term, we will be focussing on Geography with our topic focussing on Mountains and Volcanoes. However, there will be studies on famous historical events including Hilary and Norgay scaling Everest and the famous eruption of Mount Vesuvius in Pompeii!

Term 5 - Our Amazing World

Art

Our Art focus is
Paint and Colour in
Term 5. We will be
studying the Pop Art
movement with an
artist study on David
Hockney.

RE

In RE, we will
be studying
Islam and how
belief in
Akhirah helps
Muslims to lead
good lives.

PE

Our focus in PE this term is
Competitive Games. The
children will learn
transferrable skills in two
sports - football and netball.
We will learn how to defend
and attack and the children
will get the chance to put
their skills into practice.

PSHE

We follow JIGSAW in PSHE. Our focus for Term 5 will be 'Relationships' where we will look at Love and Loss, Power and Control and staying safe online.

Geography

Our focus in Geography is
Mountains and Volcanoes.
We will be learning about
the structure of the
Earth, how mountains are
formed and why volcanic
eruptions occur. For more
information, check out our
knowledge organiser!

Computing

We will be looking at Creating Media in Computing as we attempt to produce 3d models. We will be building up to making a 3d model on the iPads!