'Forces of Nature'

1st November to 16th December

FROXFIELD CE SCHOOL

Literacy

Our literacy learning will be based on the short story, Escape from Pompeii, we will be learning about how to use different language to create setting descriptions. We will then move to looking to create a non-fiction report on volcanoes.

Maths

Our first focus will be to fully understand the process of multiplication and then to be able to complete column multiplication. We will then look to expand our knowledge to understand how to carry out long multiplication then moving to short division.

Science

In science, we are continuing our work on forces, we will the move to looking at light, we will be recapping how light effects shadows before beginning to apply this knowledge into practical activities. We will be looking at how to record results accurately and effectively.

Computing and E-safety

In computing, we will be developing our understanding of computer systems and how information is transferred between systems.

Religious Education

This half term our concept is interpretation, we will be looking at the two stories of the birth of Jesus.

Geography

Our geography learning this half term will be about plate tectonics, we will be identifying why there are earthquakes and volcanoes. We will then be looking at the impact tsunamis can have by studying a recent tsunami.

Physical Education

PE for Class 4 will be on Mondays and Wednesdays. Aspire Coaching will work with the class on Mondays. Year 5's will be going swimming on Wednesdays. Year 6's will be continuing to learn badminton skills.

RHE

In RHE we will be continuing our work on health and wellbeing; we will be looking into how to identify early signs of mental health difficulties and what to do if you notice them.

French

We will be looking at the vocabulary to describe different weather, we will be beginning to use this new vocabulary in conversations.

Art

We will be exploring and researching food packaging, we will be looking at designs and discussing why companies change their packaging. We will then create our own 3D packaging.

Music

Our music lessons will be looking at notation, listening and responding to different pieces of music.