

Autumn 2

Learning In Year 3

As readers and authors we will:

focus our reading and writing around the books 'Escape from Pompeii' and 'Flood' to link to our topic of 'What makes the earth angry?' We will be looking at using prepositions as openers, speech and expanded noun phrases to improve our writing and beginning to write non-chronological reports.

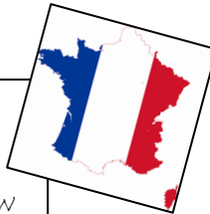


As mathematicians we will:

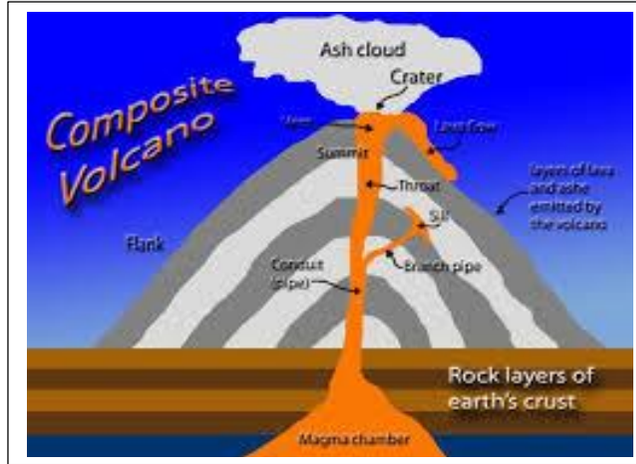
delve deeper into the depths of numbers, looking at how we can add, subtract, multiply and divide with greater ease and accuracy using more formal written methods. We will carry on working on our 3 and 4 times tables and looking again at doubling and halving.



As linguists we will: be learning the French alphabet, numbers, colours and where we live. We will also look at the culture of France and their festivals.



As Geographers we will: be continuing our learning around rocks and geology moving onto the destructive and constructive forces of volcanoes and earthquakes; how they are formed, why they form and how they can affect the lives of those around them. We will also look at some extreme weather conditions.



As members of our community we will:

think about how we as a community can help those who suffer from the natural disasters we look at within our topic.

As athletes we will: carry on working on our dancing and begin to look at ball skills and develop our skills of throwing, catching and hitting balls.



As scientists we will: be looking at different types of rocks, including how natural rocks are formed. We will be naming rocks and looking for rocks in our local environment. We will also plan and carry out some tests on rocks within the classroom.



As musicians we will: learning how to perform together looking how music is written, how lyrics are formed and how to put all these together to produce a group performance.



As artists and designers we will: be using different materials to create an artistic sense of explosion, linking to our topic of volcanoes. We will also have a go at making our own exploding volcanoes.