

Year 3 Learning Leaflet

Topic

Art and Design— Fossils of the future

Computing— Developing touch typing skills through a range of activities

Geography— Locating Pompeii and Mount Vesuvius on a map.

History— Looking at the history of Pompeii and lives before and after.

PSHE— We will be looking at keeping ourselves safe and touching on the value of money.

Maths

This half term we will be focusing on the written methods for multiplication and division and time.

We will be continuing to practice our 3, 4 and 8 times tables so remember to go on TTRS regularly!

Tremors

Tremors will teach the children about the Earth's geological wonders! This project develops children's knowledge of rocks, volcanoes, earthquakes, tsunamis and their impact on humans and the environment. This topic is very much linked to Science and Geography.



Tremors

English

This half term we are going to be exploring different styles of writing including a biography and a diary entry.

We will be looking at the discoveries made by Mary Anning and using this to write a biography. After that, we will be reading a story based on volcanos and writing a diary entry.

RE— The children will be exploring the idea of miracles and whether Jesus really could heal people?

French— Looking at the French language for animals, musical instruments and fruits.

Music— Exploring musical elements.

Don't forget!

- Times table rock stars, Numbots and Spelling Shed, these logins are stuck in the back of Reading Records.
- Regular reading, we suggest you aim for the 3 times a week as you did in KS1 (even if it is the same book) or read books from the online Reading Scheme — Reading Planet. Reading books will be changed on **Tuesdays** and **Fridays**.
- Creative homework tasks. Try to be creative with these, we have seen some fantastic home learning over the first half term and wish this to continue.

Science

This half term the children will be learning all about different types of rocks and how they are formed and change over time. The children will be exploring fossils as well as different types and layers of soil. We will also be exploring what causes volcanos to erupt.