Pankhurst: Thomas Eaton Primary Academy

Science

We will be finding out what happens when a volcano erupts, what happens when rock melts and how volcanoes can give off poisonous gas.

<u>Computing</u> 'We are architects': Creating a virtual space. Children will understand the work of architects, designers and engineers working in 3D. They will develop spatial awareness by exploring and experimenting with a 3D virtual environment.

<u>PSHE is 'My Emotions'</u>: This unit will help develop children's understanding and recognition of their own emotions and those of others, including how we might express and respond to those feelings. 'Family and Friends': In this unit, children will consider their networks of people who are special to them, and how they are changing and developing as they get older.

<u>**PE**</u> This term, in **Games** we will be playing hockey, developing dribbling, passing, scoring and receiving skills

We will also have a unit on dance.

<u>Home Learning</u> there are 6 options from which your child should choose and **complete** at least **one.** Home learning activities must be completed and returned to school **by Tuesday 2nd October**

Topic:

Active Planet

Autumn term 1, 2018

RE

Whose world is it? We will consider this from our own point of view and from the point of view of a number of different religions.

Music

Our unit is titled 'Livin' on a Prayer': We will listen and appraise songs. We will play instruments, sing, improvise and perform songs.



Geography & History

We will be finding out about how the Earth is formed, what a volcano island is and where they are in the world, what causes an earthquake and how earthquakes can be measured. We will be finding out about the devastation of Pompeii.

Art: We will be finding out about hot and cold colours and using different materials and techniques to represent a volcano.

Design and Technology We will be finding out about what makes buildings strong, what types of protective clothing and equipment, people who study volcanoes wear and how to put together a survival kit.