

ENGLISH

Dramatic Conventions: Chn will begin the unit by identifying the features of scripts. They will watch a variety of broadcasts and determine the purpose of each before discussing the importance of needing a script. Chn will then have a chance at performing two different scripts and discuss the similarities and differences in performances needed. Finally, chn will research a chosen natural disaster and write a news broadcast script to perform to the rest of the class.

Poems- Chn will begin by identifying the different devices used in a variety of different poems. They will then use these skills to write their own poems based on tornadoes. After, chn will focus on performance poems, focusing on those written by Michael Rosen. They will end the unit by performing to an audience and evaluating their performances.

PE:

Basketball

RE:

PATHS:

ART- Children will start of the unit with an art day and will create a 3D picture of a tsunami based on 'The Great Wave' by Kawasaki. They will then learn how to use shading and tone to create 3d images of tornadoes.

DESIGN TECHNOLOGY- Chn will design their own volcanic islands before using paper mache to build their design. They will end the unit by erupting their volcanoes outside.

EXTREME EARTH

HISTORY-

During Smart Write, chn will learn about the tragedy at Pompeii.

Geography- Chn will study the physical geography of the Earth. They will learn about the location and formation of an eruption. They will be able to identify the parts of a volcano and what happens during an eruption. They will learn about plate tectonics and explain what happens when the plates move. Finally, they will be able to label the different steps to the water cycle.

MATHS: Multiplication and Division- Focus on finding multiples and factors. They will then progress to finding prime numbers and composite numbers as well as developing their understanding of squared and cubed numbers.

Geometry- Chn will be able to identify 3D shapes from 2d representations. They will understand that angles are measured in degrees and develop their proficiency with a protractor. They will identify acute, obtuse, reflex and right angles. They will be able to use facts about shapes to find missing angles. Finally, chn will learn how to translate and reflect shapes on a grid.

SCIENCE:

Forces- explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object. Identify the effects of air resistance, water resistance and friction that act between moving surfaces. Recognise that some mechanisms, including levers, pulleys and gears, allow a smaller force to have a greater effect.

COMPUTING-Complete Media unit- Chn will continue with their online book, learning how to add videos and images from the internet.

Technology in Our Lives- Chn will understand how the internet can be used in different ways. They will find out how to save and store work correctly. They will correctly identify input/output devices before creating their