

## English

### Spring 1

Volcano

Shape Poetry -Imagery: simile, metaphor, onomatopoeia

(Vesuvius-Justin Coe) Explanation: How a volcano is formed and what causes eruptions.

Newspaper The Pompeii disaster.

### Spring 2

Descriptive writing-short story in the style of 'Day of the Dead'

### High quality texts:

Pompeii books, Pompeii

Escape from Pompeii: C. Balit, Hero Twins and Rain Player

## Personal Development

Health and Wellbeing:

## Maths

### Spring1

Number and Place Value  
**Targets 4 and 5**

Number and Place Value  
**Targets 3 and 5**

Multiplication and Division  
**Targets 2, 3, 8, 9, 10 and 11**

FDP: Fractions **Target 3**

Shape **Targets 1 and 8**

Position

### Spring 2

Multiplication and Division  
**Targets 11 and 12**

FDP: Fractions **Targets 2 and 7**

FDP: Decimals **Targets 4 and 8**

Measurement **Targets 1 and 7**

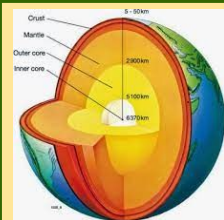
Shape **Targets 2, 4, 5 and 6**

Statistics **Target 2**

## Spanish:

Family tree and faces

Celebrating carnival/body parts



## Earth's Extreme & Memorable Mayans



## History/Geography

**Chronology.** link this to British timeline (links to prior learning).

Mayans span from the Bronze age to the Tudors!

Mayan timeline of key events,

Comparing Mayan and British history. Research: agriculture/farming, communities and religion/beliefs.

Volcanoes: layers of Earth, identify ring of fire, position of other volcanoes and tectonic plates, land use around volcanic regions.

Research volcanoes, including specific vocab and how volcanoes are formed.

Use maps, atlases, globes, digital computer mapping, aerial photos etc. to locate volcanoes and describe their individual features.

## Science

### Materials

Compare and group together everyday materials on the basis of their properties,

Know that some materials will dissolve in liquid to form a solution,

Decide how mixtures might be separated, including through filtering, sieving and evaporating

Demonstrate that dissolving, mixing and changes of state are reversible changes

Explain that some changes result in the formation of new materials,

### Earth and Space

Describe the movement of the Earth, and other planets, relative to the Sun in the solar system

Describe the movement of the Moon relative to the Earth

Describe the Sun, Earth and Moon as approximately spherical bodies

Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.

## Computing

### Computer Science

#### Selection in quizzes

Exploring conditions

Selecting outcomes

Asking questions

Planning a quiz

Testing a quiz

Evaluating a quiz

## Music

Recorder - Notes G, E, D and F

Charanga Unit 1- Livin' on a Prayer

Composition using notation-music to symbolise an eruption

## Religious Education

### Unit 22: Prayer:

Asking questions and seeking answers.

## PE

Hockey

Basketball

Gymnastics

Multisport

## Art

**Outcome:** Mayan Monument

Type: Architecture/Abstract Art

Artist: Hadid/Hundertwasser

Skills Focus: Craft and Design

**Outcome:** Space imagery

Type: Collograph Printmaking

Artist: Teis Albers

Skills Focus: Drawing

## Design and Technology

**Mechanical systems:** Making a pop up book (Volcano book)

1.Design a pop up book

2. Follow design brief to make pop up book.

3. Using layers and spacers to cover working mechanisms.

4. Writing and illustrating product for target user.

