

English

Factual Texts

- Volcanoes and Earthquakes
- Research, note taking, layout and fact sheets

Escape from Pompeii

- Setting descriptions
- Diaries, letters, thought bubbles
- Newspaper reports



Maths

Multiplication and Division

- Multiply and divide by 3, 4 and 8
- Multiplying and dividing 2 digit numbers by a 1 digit number.

Length and Perimeter

- Measure – m, cm, mm
- Equivalent lengths
- Add/subtract lengths

Fractions

- Compare, order unit and non-unit fractions
- Order, count and compare fractions.

Mass and Capacity

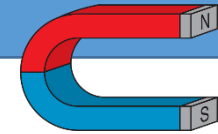
- Measure, compare, add and subtract

Science

- Sources of light.
- Shadows
- How does light travel
- Mirrors

Forces and Magnets

- Everyday forces
- Friction
- Magnets
- types and how they attract and repel



Design and Technology

- Food- Healthy Sandwiches and the Eat Well Plate
- Packaging – design a box to contain sandwiches (extension activity)



PSHE

Keeping Safe

- Safe or unsafe?
- Danger or risk?
- Risk Robot
- Help or harm
- Alcohol and cigarettes

Year 3 Spring Term 1

Computing

Scratch Programming - cont

- Programming Sprites
- Sequencing sounds

Branching Data bases

- Creating, structuring and using a branching data base.



Music

- Continue preparing for Let's Go Sing

Geography

Volcanoes and Earthquakes

- Where in the world?
- Why do they occur?
- Patterns and predictions
- Renowned volcanic eruptions and earthquakes case studies.



French

- Revise saying age
- Days of the week
- Numbers to 20
- Colours

RE

How did Jesus change lives?

- What does change mean?
- How can lives change?
- How/when/does Jesus change lives? What happens?

PE-Lancashire Scheme of Work

Dance – Superheroes

- Rock and Roll Theme

Gymnastic Activities 2

- travelling, rolling, jumping, balancing
- Sequences
- Transferring to apparatus.

Half Termly Homework

- Research about a famous volcano- present findings in own way through 3D modelling or on paper.