



In P5 we are learning ...

World Around Us Topic - Natural Disasters

We will:

- Look at the cause and effects of Earthquakes and Tsunamis.
- Experiment suitable structures to withstand an Earthquake.
- Discover different Volcanoes, Earthquakes and Tsunamis in history.

Numeracy

- Addition & Subtraction. Revise the processes of these operations using T H T U. Apply these processes in problem-solving.
- Multiplication of H.T.U. by single digits up to X 10. Explore and solve word problems.
- Extend to division questions which require exchanging.
- Fractions
- Link fractions with division
- Introduce equivalent fractions and mixed numbers
- Order fractions with the same denominator
- Compare the size of fractions
- Decimals

Shape

- Name and describe 2D shapes.
- List the properties of 2D shapes.
- Recognise and name different types of triangles - Right angle, isosceles, equilateral and scalene.

Perimeter

- Calculate perimeter of regular / irregular shapes.



In P5 we are learning ...

Grammar

- Comparatives and Superlatives
- Adding 'ly' to an adjective to make an adverb.
- Nouns acting as adjectives
- Irregular Plurals
- Subject of a sentence

Comprehension Skill: Prediction

- To anticipate what will happen through using clues in the story.
- To make logical connects and connects with the author's intention and their own personal experience.
- To justify their own deductions.

Writing

- Persuasive writing