

English

Escape from Pompeii by Christina Balit

Join Tranio, the son of an actor, and his friend Livia, the baker's daughter, in witnessing the eruption of Mount Vesuvius in AD79.

Children will create a non-chronological report on Pompeii and their own historical narrative.

Guided Reading Text - Fortunately, the milk

Fantasy and adventure story

Mathematics

Properties of shape

Identify horizontal and vertical lines and pairs of perpendicular and parallel lines. Draw 2-D shapes and make 3-D shapes using modelling materials. Recognise 3-D shapes in different orientations and describe them.

Fractions

Add and subtract fractions. Find non-unit fractions of a set of objects. Reasoning with fractions of an amount.

Mass and Capacity

Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)
Continue strategies for 3, 4 and 8 times tables.

Daily revision of basic skills (morning work)

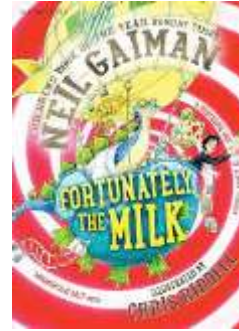
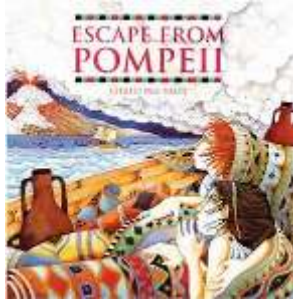
Science

Light

- * Recognise that they need light in order to see things, and that dark is the absence of light.
- * Notice that light is reflected from surfaces.
- * Recognise that light from the sun can be dangerous and that there are ways to protect their eyes.
- * Recognise that shadows are formed when the light from a light source is blocked by an opaque object.
- * Find patterns in the way that the size of shadows change.



Year 3
Summer 2



Computing

Online detectives - Digital literacy skills

Visits/Creative Opportunities

Gulliver's World Residential
Children's University
Library visit to meet author Guy Bass

History

Roman Britain

Children will learn about Julius Caesar's attempted invasion in 55-54BC. The Roman Empire by AD42 and the power of its army. The successful invasion by Claudius and conquest, including Hadrian's Wall. British resistance- Boudicca. The impact of technology, culture and belief.

PSHE

Economic Wellbeing - Learning how to make decisions when it comes to spending, budgeting and saving money.

PE

Rounders
Athletics

French

Going on a picnic
Fruit and vegetables

Design and Technology

Wearable Technology - Children will research and evaluate existing digital and non-digital products and learn how to programme light up wearables.