

Science

* Identify and compare suitability of materials * Find out how shapes can be changed by

twisting and stretching

squashing, bending,

concepts such as: continuity and change; cause and consequence; similarity; difference and significance * Understand the methods of historical enquiry, including claims, arguments and

interpretations

* Understand historical

Geography

* Describe and understand climate zones, biomes and vegetation belts, rivers, mountains, volcanoes, earthquakes and the water cycle * Locate the world's countries, and their key physical and human characteristics * Use maps, atlases, globes and digital mapping

Art

* Draw/paint pebble poppies for a Remembrance Day display

Design and Technology

- * Explain what good hygiene is
- * Create a design brief for a product, suggest improvements and evaluate the final product

PE

Historu

* Explore and develop agility, balance, coordination, speed and stamina

PSHE

* Respecting and valuing differences
* Sharing values of communities.

Computing

- * Understand coding and explain key words, describe and conduct sequences and understand orders, reorder steps in a sequence
- * Recognise suitable websites, and describe a digital footprint
- * Understand whether you can trust everything you read

Music

- * Use voice expressively and creatively
- * Listen with concentration and understanding

RΕ

* Discovering what 'being human' means to different faiths