

English: Treasure Island

Use nouns and pronouns to aid cohesion

Use interesting word choices and descriptive phrases

Use figurative language

Control the use of standard and non-standard English

Use inverted commas and other punctuation for speech

Use apostrophes to indicate plural possession



Mathematics

Understand and recognise fractions

Recognise and show equivalent fractions

Recognise and count in tenths

Compare and order fractions

Add and subtract fractions with the same denominator

Know decimal equivalents of tenths, hundredths, $\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$

Reason and solve problems

History:

Understand the chronology of the local area

Investigate secondary resources

Use fieldwork skills to find historical evidence

Study and compare local settlements

LOCAL HISTORY

French:

Animals/pets and hobbies

Read and show understanding of words, phrases and simple writing

Learn to say French words and phrases about animals and hobbies

PE

Gymnastics—balance



Science: Animals including humans

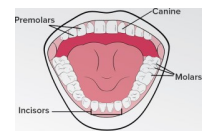
Learn about the digestive system

Identify types of teeth and their functions

Understand the importance of keeping teeth healthy

Learn about different diets

Understand and create energy chains and food webs



RE: What can we learn from religions about deciding what is right and wrong?

Understand how John Wesley's preaching was influenced by his beliefs and understand the challenges he faced.

Discuss and apply their own and others' ideas of what is right and wrong in light of John Wesley's teaching.



Why are festivals important to religious communities?

Consider when, why and the meaning of significant events e.g. Holi, Pesach and Easter. Compare and contrast.

Art and Design: Collages

To investigate and respond to the work of various artists

To collaborate on a group piece.



Computing: We are game designers

Understand what an algorithm is and how they are used.

Create algorithms to achieve specific tasks.

Debug and evaluate algorithms.