

English

- Students will be writing: A letter to persuade people to protect Stonehenge.
- A story set in the past.
- Reading Reconsidered text: Stig of the Dump by Clive King.

Computing

- Coding: To understand what a flowchart is and how flowcharts are used in computer programming.
- To understand that there are different types of timers and select the right type for purpose.
- To understand how to use the repeat command.
- To understand the importance of nesting. To design and create an interactive scene.

Maths

- Place Value: Addition and Subtraction
- Students will be taught to represent and partition numbers to 1000
- Students will be focusing on using inverse operations, adding and subtracting 3 digit numbers using regrouping and making connections using number facts.

Art

- In Art we will be focusing on the art style by the famous Artist 'Henri Matisse' by analysing his art and then having a go at still life drawing of fruit.

Year 3

Science

Animals including Humans: Muscle types; functions of a skeleton; naming bones; types of skeleton; types of nutrition
Key Scientist: Dian Fossey

Humanities

Prehistoric Britain: Evolution of humans into homo sapiens; various eras including: Ice Age; Stone Age (Palaeolithic, Mesolithic and Neolithic); Bronze Age (introduction of writing and importance of metal/smelting); Iron Age

Music

- Performing rhythms to a steady pulse
- Representing rhythmic patterns

RE

- Diwali and Christmas:
- Diwali, Rama and Sita, celebrations,
- What is Christmas,
- How is Christmas celebrated
- Christmas all over the world.