

English

Core reading text:

Wolf Brother by Michelle Paver.

Stone Age Boy by Satoshi Kitamura.

Reading:

We will be using texts to complete comprehension style questions, gain a further understanding of inference, develop skills in retrieval, distinguish between fact and opinion and explain the author's intent.

Writing:

We will discuss texts and use them as a basis for writing. We will write a diary entry, a non-chronological report, a balanced argument report, instructions, a newspaper report and a leaflet.

EGPS/Spelling:

- Understand, and use, fronted adverbials
- Understand, and use, relative clauses
- Understand, and use, direct and reported speech
- Use dashes, commas and brackets for parenthesis

History/Geography

Key enquiry questions:

- When was the Stone Age?
- What did humans need to survive the Stone Age?
- How were Stone Age homes constructed?
- What food did Stone Age people eat?
- What events happened during the Stone Age?

Maths

This term, in Maths, we will be focussing on area, volume, properties of shapes, algebra and geometry.

We will:

- Find area and volume of shapes
- Measure and draw angles accurately using a protractor
- Find angles on a straight line and around a point
- Find angles in triangles and quadrilaterals
- Reason about shapes
- Reflect and translate shapes in quadrants
- Form and solve equations using formulae
- Calculate ratios and use scale factors

Term 5 2022

Scavengers and Settlers

Key Concept: Cause & Effect

Curriculum Subjects

Art – cave paintings, Stonehenge

DT – design and make a clay coil pot

PSHE – 'Fake is a mistake!'

French – 'The Seasons' - speak in sentences, using familiar vocabulary, phrases and basic language structures

Music – sing in unison, play tuned instruments leading to composition, use musical notation.

RE

Key enquiry question:

Is it better to express your beliefs through art & architecture or charity & generosity?

Science – Evolution & Inheritance

Key enquiry questions:

- What is the scientific concept of inheritance?
- What is the scientific concept of adaptation?
- What is the Theory of Evolution?
- How do fossils evidence evolution?
- How have human beings evolved?
- How does adaptation lead to evolution?

Computing

Create formulae in a spreadsheet to model real-life situations and solve problems. Understand the positives of blogging.

Outdoor Learning

Stone Age Life activities

British values

Individual Liberty

PE

- Develop dribbling, passing and catching skills.
- Develop control and technique through cricket.
- Evaluate and improve skills.