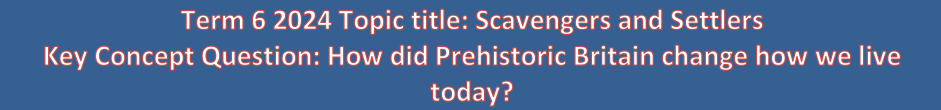
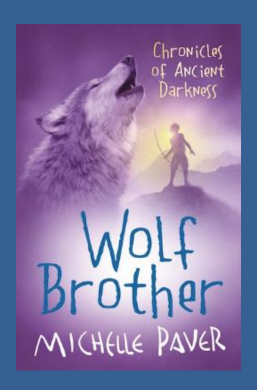
| Core school value | Curriculum Key Concept | Trips/enrichment & visitors | Pupil leadership |
|-------------------|------------------------|---|-------------------------------------|
| British Values | Change and Continuity | Kent Life/Residential/Kent Police Open Day/Safety in Action | House Captains and pupil lead clubs |





Core Text

Wolf Brother, by Michelle Paver, is about a boy, a wolf, a bear and a terrifying quest in a world of wolves, tree spirits and Hidden People, a world in which trusting a friend means risking your life.

Thousands of years ago, a powerful and malevolent force conjured a demon: a demon so evil that it could only be contained in the body of a ferocious bear, a demon determined to destroy the world. Only one boy can stop it ...

Twelve-year-old Torak sees his father killed by the bear. With his dying breath, he asks his son to make him a promise. Alone, wounded, terrified and on the run, Torak must now lead the bear to the Mountain of the World Spirit - a mountain that no one has ever found before. But can Torak keep his promise?

English

Core reading text:

Wolf Brother by Michelle Paver.

Reading:

We will be using texts to complete comprehension style questions: inferring meaning from the text, understanding word meanings, summarising text, retrieving information, understanding word choices, distinguishing between fact and opinion and understanding the author's intent.

Writing:

We will discuss texts and use them as a basis for writing. We will write a balanced argument report, instructions, an extended story, a leaflet and a Stone Age survival guide.

EGPS/Spelling:

- Add verb prefixes de-, re- and over-
- Convert nouns or verbs into adjectives using suffixes -ful, -ive, -al
- Use parenthesis: brackets, commas, dashes
- Use cohesion across paragraphs

Science – Humans, including animals (Biology) Big Idea: Organisms require a supply of energy and materials for which they depend on, or compete with, other organisms.

Key enquiry questions:

- What are the main parts and functions of the circulatory system?
- How are water and nutrients transported in the body?
- How does diet and exercise impact on human bodies?
- What is the impact of smoking and alcohol on the human body?

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?
- What did copper mining mean to the Bronze Age?
- How does evidence from Stonehenge tell us about the past?
- Why were Hillforts developed in the Iron Age?
- Who were the Druids?

Maths

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

We will:

- Reason about shapes
- Reflect and translate shapes in quadrants
- Form and solve equations using formulae
- Calculate ratios and use scale factors
- Read data from graphs, charts and timetables
- Plot data on graphs, charts and timetables
- Convert between measurements, including metric and imperial
- Count through negative numbers
- Find the difference between negative and positive numbers
- Solve problems involving money and time

Curriculum Subjects

Art – cave paintings, Stonehenge silhouettes
DT – pottery: clay coil pots, Stone Age
dwellings, pop-up book

PSHE – identity, transition

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

Music – 'Leaver's Performance' sing in unison and canon, composition and stagecraft

RE

Key enquiry question:
What kind of King is Jesus?

Computing

Introduction to Python and Online Safety

Outdoor learning

Prehistoric dwellings

PE – Athletics, Swimming and Hockey

- Develop running, throwing, aerobic ability through athletics.
- Develop control and technique through rounders.
- Develop swimming skills.