

Space

Literacy: The Highwayman

- Using the highwayman text as a stimuli, children will be writing character descriptions, diary entries and inner monologues.
- A focus will be given to relative clauses, figurative language, modal verbs and relative clauses as well as continuing to consolidate their knowledge of clauses and advanced punctuation.

The Varmints

- Using the Varmints text as a stimuli, children will be writing exploring and considering thoughts and emotions of the character, writing diary extracts, making predictions and investigating figurative language within an internal monologue

Maths

- Children will learn how to convert decimals to fractions, how to multiply fractions by whole numbers and other fractions.
- Children will learn how to find fractions of different amounts and learn how to order and compare decimals and how to round them to the nearest tenth, hundredth and whole number.
- Children will learn about how percentages relate to fractions and decimals. They will learn how to convert fractions and percentages and vice versa.
- Children will continue to practice their times tables, arithmetic and investigating real-life word problems.

PSHE

- To know how to develop resilience and how to respond to difficult situations.
- To continue to learn to recognise and respond appropriately to a wider range of feelings in others.

Science & Topic: Earth and Space

- Children will revisit the basics about space. What space is, what planets are in our solar system, how the earth orbits and rotates. They will investigate constellations and look into how and when space was discovered. They will also look into what kind of scientist study space.
- Children will then learn about the solar system in more detail, the seasons and they will begin to understand the location and interaction of the sun, Earth and moon.
- Children will also learn about key historical astronomers: Ptolemy, Alhazan and Copernicus.
- Children will learn about the space race, the events that occurred and its place in history.
- They will investigate how the citizens of the countries involved felt about the idea of exploring space.
- Children will learn about the animals that went into space.
- Children will research the first astronauts, how they had to train and what a typical day was like for them.

Physical Education

Athletics

- Children develop their personal athletic skills. They will develop in a range of track and field events, including running races and various competitions in jumping and throwing.

Basketball

- Children will develop their basketball skills through developing offensive skills such as shooting, rebounding, passing, and dribbling and defensive skills such as blocking, stealing, and again, rebounding.