

English:

Percy Jackson and the Lightning Thief by Rick Riordan

Know that texts have different layers of meaning – between the lines and beyond the lines. Explain how they contribute to the reader's understanding of the overall meaning, characters, themes. Make predictions from evidence found and implied information. Summarise the main ideas drawn from a text.

Wonder by R. J. Paclacio

Know that different text types need different sentence structures and techniques. Know that different text types need different word and language choices. Know that different text types need different levels of formality. Know the purpose of the writing and the effect on the reader.

Grammar, Punctuation and Spelling related to each genre of writing.

Maths—White Rose Maths:

Decimals

Identify the value of each digit in numbers given to 3 decimal places.

Multiply numbers by 10,000 and 1,000 giving answers up to 3 decimal places.

Multiply one-digit numbers with up to 2 decimal places by whole numbers.

Use written division methods in cases where the answer has up to 2 decimal places..

Percentages

Solve problems involving the calculation of percentages and the use of percentages for comparison.

Recall and use equivalences between simple fractions, decimals and percentages including in different contexts.

Algebra

Use simple formulae; Generate and describe linear number sequences.

Express missing number problems algebraically.

Find pairs of numbers that satisfy an equation with two unknowns.

Enumerate possibilities of combinations of two variables.

RE:

Journey Through Life and Death

This unit involves pupils in investigating beliefs about life and life after death and encouraging them to reflect on and express their hopes for the future. In this unit pupils will have the opportunity to share their feelings of loss caused by separation, learn about how faith can provide believers with answers to life's most challenging and ultimate questions, and also how faith challenges our attitudes, values and commitments in life. They will consider how important it is to celebrate the lives of those they have lost and how remembering can help the healing process.



Science: Electricity

Children will learn to represent circuits using symbols in a diagram. They will learn about two of the most important scientific inventors in the field of electricity – Thomas Edison and Nikola Tesla. Children will get the opportunity to develop their understanding of what electricity is and how to measure it. As well as conducting their own investigation, creating their own torch.

Computing:

The unit is designed to help children in continuing to develop their skills in writing their own algorithms as well as editing and debugging existing codes.

PE:

Monday - Mixed Games and Skills
Wednesday - Hockey

Art/DT:

Creating different colour tones for effect.
Constructing figures and sketching people.

Music:

We are composing, arranging and performing music based on a theme of exploring sound

French:

La nourriture—asking for food in shops and restaurants.

PSHE:

Living in the Wider World—Rules, Rights and Responsibilities

Geography/History:

Place Ancient Greece civilization on a timeline.

Study Greek architecture, Ancient Greek pottery and establish what they tell us about life in the past.

Research aspects of daily life using primary resources and compare and contrast findings.

Use sources of information to make deductions about life in Ancient Greece.

Research the Ancient Olympics and establish what they tell us about the past.

Identify geographical features of Greece, name seas, and locate mountains.