



English:

As readers we will:

- Listen to and discuss a range of fiction, poetry, plays and non-fiction
- Read a wide range of texts, identifying themes and conventions and retelling some orally
- Use dictionaries to check meaning
- Draw inferences and make predictions
- Identify how language structure and presentation contribute to meaning

As writers we will:

Develop our knowledge of different genres by exploring:

- Information texts, stories with historical settings, recounts, narrative poems, Roman myths and legends
- In grammar lessons we will learn to use and apply our understanding of homophones, paragraphs, expanded noun phrases and adjectives.

As confident speakers we will:

- Listen and respond appropriately
- Ask relevant questions
- Build vocabulary
- Articulate and justify own ideas
- Describe, explain and narrate for different purposes, expressing feelings

Languages:

As linguists we will:

- Develop our understanding of the French vocabulary related to telling the time and greetings

RE:

As open-minded people we will:

- Develop our understanding of how different religions worship

Science:

As scientists we will:

- Explore and identify how sound is made
- Know that we hear sounds when vibrations travel to the ear
- Recognise insulators and conductors
- Construct a simple circuit

We will work scientifically by:

- Set up simple experiments
- Collect and record data
- Make predictions and discuss results

Physical Education:

As active people we will:

- Develop our flexibility and control in dance
- Improve our throwing and catching skills in basketball

Art,

Design and Technology:

As artists and designers we will:

- Use mechanical, electrical and computing systems to make our own products
- Communicate design ideas in a variety of ways
- Design, plan and evaluate a product

Computing

As technologists we will:

- Use technology safely
- Use logical reasoning and presentation skills to create a photo story

Music:

As musicians we will:

- Develop our skills by improvising and composing music and understanding musical notation

Geography:

As geographers we will:

- Locate Italy and other European countries on a map
- Study the physical features of volcanoes
- Study how volcanoes are formed

Maths:

As mathematicians we will:

- Understand the place value of each digit in a four digit number
- Use Roman numerals to 100
- Revise and learn all our tables to 12 x 12
- Add and subtract numbers with up to four digits in columns
- Order and compare numbers beyond 1000
- Find 1000 more and 1000 less than a given number
- Round numbers to the nearest 10, 100 and 1000
- Find the area of a shape by counting squares
- Identify acute and obtuse angles
- Plot coordinates on a 2D coordinate grid.
- Describe movements as translations

History:

As historians we will:

- Study the Roman Empire and its impact on Britain, including:
- The Roman Invasions
- Roman roads
- Boudicca's rebellion
- Hadrian's Wall
- Gods and goddesses
- Roman baths