



English

During this year, children will have the opportunity to explore and produce non-fiction writing in a range of genres, including:

- Recount Texts (including diary and letters);
 - Persuasive Writing;
 - Non-chronological Reports;

Our approach to English will enable our children to learn and consolidate new skills which they will then be able to apply to their own writing. Editing and revising will also play a large part in the writing process.

Through our narrative writing, we will be looking at examples of traditional Victorian Literature as well as other more modern texts and using these as a stimulus for our own writing. We will be developing key narrative techniques including creating settings, characterisation and atmosphere.

We will be consolidating our understanding of grammar and punctuation concepts taught throughout Key Stage 1 and Key Stage 2, which will include hyphens, colons and semi-colons. We will also be looking at ways to use and maintain a more formal style of writing for non-fiction texts.

More information about our English curriculum will be shared via curriculum link letters and termly overviews.

Mathematics

Unit 1: Whole and Part Numbers (including Place Value, Rounding Numbers, Fractions and Equivalences)

Unit 2: Calculation and Algebra (including Calculating Mentally, Order of Operations and Using Formula)

Unit 3: Larger Numbers (including Long Multiplication and Ratio/Proportion)

Unit 4: 2D Shapes, 3D Shapes and Nets (including Area and Angles)

Unit 5: Numbers in Everyday Life (including Negative Numbers and Decimals)

Unit 6: Solving Problems (including Rounding Numbers and Solving Problems)

Unit 7: Let's Explore Fractions and Algebra (including Fraction, Decimal and Percentage Equivalents, Formulae and Missing Number Statements)

Unit 8: Using What You Know (including Factors, Multiples and Primes)

Unit 9: Shapes and Coordinates Lines (including Circles and Scaling)

Unit 10: Focus on Algebra (including Linear Number Sequences)

Unit 11: Solving More Problems (including Multiplying and Dividing Fractions.)

Unit 12: Fractions, Equivalents and Algebra (involving Equivalences and Formulae and Sequences)

Unit 13: Fair Shares (including Long Division and Fractions)

Unit 14: Nets, Angles and Coordinates (Including Reflection)

Maths units have not been listed under terms to allow teachers to match the amount of time spent on each unit to the needs of their class.



Humanities (History and Geography)

Autumn:

Famous Victorians (History) and the British Empire (Geography)
What was life like for Victorian Children? (History)

Spring:

What caused World War II? (Geography and History)
What was life like for children in Britain during World War II? (History)

Summer:

What did the Suffragettes achieve? (History)
It's All Greek To Me! (Geography and History)

Science

Autumn: Evolution and Inheritance.

Spring: Light; Living Things and their Habitats: Classification.

Summer: Micro-organisms; Animals including Humans: The Human Body.

Music

Autumn: Christmas Carol Concert

Spring: Composition; Hits from the Blitz.

Summer: Year 6 Summer Production

Computing

Autumn: e-Safety

Spring: Animation

Summer: Programming using Scratch Software

Physical Education

Autumn: Tag Rugby; Football.

Spring: Dodgeball; Hockey.

Summer: Cricket; Athletics.

During Term 5 and 6, children will also take part in choreography sessions for the Year 5/6 Production.

Art / Design and Technology

Autumn: Art Exhibition Portfolio, Sewing, Food Technology.

Spring: Art inspired by natural forms.

Summer: 3D Art linked to Ancient Greece.

PSHE

Autumn: Developing Confidence and Setting Goals; Building Healthy Relationships

Spring: Recognising Risk and Keeping Safe; Responsible Citizens

Summer: Growing and Changing, Families and Stereotypes; Being Money Aware