



## ENGLISH

In **English**, the pupils will be provided with opportunities to develop their writing and reading skills across a wide range of genres and styles; including historical narratives, recounts, journalistic, diary entries and non-fiction texts.

To develop their **writing** skills we shall focus on:

- ◇ Making appropriate selections in vocabulary and grammatical structures based on the purpose and audience.
- ◇ Using a range of cohesive devices within and across paragraphs (repetition of a word, pronouns, adverbials, subordinating conjunctions).
- ◇ Using a varied and wide range of punctuation, including direct speech, reported speech, punctuation for parenthesis, colons and semi-colons.

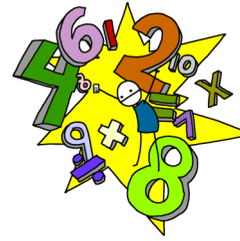
**Spelling** will focus on words with 'silent' letters as well as words which do not follow the rules.

To develop their **reading** skills we shall focus on:

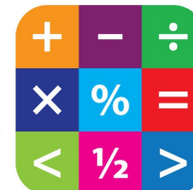
- ◇ Fluency, confidence, independence and being able to determine the meaning of new vocabulary.
- ◇ Summarising main ideas; identify key details
- ◇ Retrieve, record and present information for a clear purpose.
- ◇ Be able to participate in discussions about similarities and differences; summarise main ideas.
- ◇ Draw inferences such as characters' feelings, thoughts and motives from their actions.



## MATHS

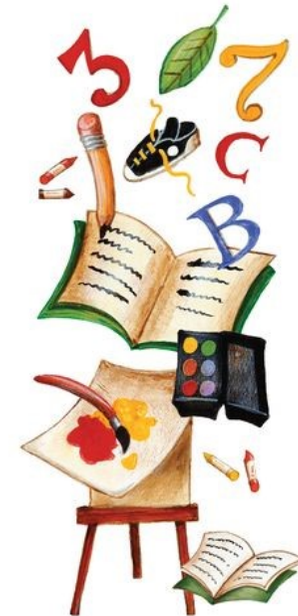


- ◇ **Number/Calculation:** The children will revise place value, rounding to 10,000,000, negative numbers and all written methods, including long division. They will identify factors, multiples and prime numbers. They will also practise multi-step problems, which may include algebraic equations.
- ◇ **Geometry and Measures:** The children will use a range of measures and conversions, calculate the area of triangles, parallelograms and use area of volume formulas. They will learn to classify shapes by properties, know and use angle rules and translate and reflect shapes, using all four quadrants.
- ◇ **Fractions, Decimals and Percentages:** The children will learn to compare and simplify fractions, use equivalents to add and subtract them, as well as multiply and divide simple fractions by whole numbers. They will solve problems using decimals and percentages, use written division involving decimal numbers and introduce ratio and proportion.



# 2018

# CURRICULUM MAP



## Year 6



## AUTUMN

### Units of Discovery: Bomed Out

- ◇ This history based topic allows the children to find out about the effects of the Second World War on children in their local area, nationally and internationally. They start the unit with being evacuated themselves, to enable them to show empathy with children from the war years, before exploring the role of women and children on the home front.

### Trips

- ◇ **Severn Valley Railway:** The children will experience life as an evacuee; life away from home; hardships faced; everyday life and expected roles of everyone involved; travelling on a train from that period in time; documentation inspected and a gas attack; as well as an air raid and exploring an Anderson shelter.

### Science

- ◇ Electricity and Light
- ◇ Everyday materials
- ◇ Seasonal Changes

### RE

- ◇ Inspirational founders and leaders

### PE

- ◇ Miss Noakes and Mrs Gill will deliver lessons focusing on ball games, endurance and team spirit.

### MFL

**French:** Numbers 20-60, Dates, Months and Clothes



## SPRING

### Units of Discovery: Italy

- ◇ This geography based topic provides the children with the opportunity to use a range of photographs, maps and data to draw conclusions about the human and physical geography of Italy, as well as creating their own accurate and thematic maps of the areas studied. They will compare the North and South, identifying similarities and differences and the impact of human activity within an area.

### Science

- ◇ Plants, Living Things and their Habitats
- ◇ Animals, including Humans

### RE

- ◇ What matters most, exploring right and wrong

### PE

- ◇ Miss Noakes and Mrs Gill will deliver lessons focusing on gymnastics and dance.

### MFL

**French:** The Body and French Town



## SUMMER

### Units of Discovery: Still Reigning

- ◇ In this art based topic children will use print and collage to demonstrate a range of influences and styles by building layers of colour and creating accurate, fine details within an original piece. They will observe and explore images and architecture by well-known artists (such as, Andy Warhol), exploring their impact on society at that time.

### Science

- ◇ Human Physiology, Evolution and Inheritance
- ◇ Puberty, Relationships and Reproduction

### RE

- ◇ What can we learn from religions about temptation?

### PE

- ◇ Miss Noakes and Mrs Gill will deliver lessons focusing on athletics and swimming.

### MFL

**French:** The Weather