## **Curriculum Overview for Year 6 - Spring Two**

- Confidently construct sentences in a variety of ways to clarify purpose, shape and organise text coherently, and contribute to the overall effect on the reader
- Expand vocabulary and use subject-related words appropriately (introduction, buildup, main event, resolution, ending) in a range of genres
- Use expanded noun phrases to convey complicated information concisely
- Construct paragraphs to support meaning or purpose

# **English Wonder**

- Use adverbials including the use of modal verbs and adverbs to suggest possibility
- To use a wide range of clause structures including adverbials in varied positions
- Construct paragraphs to support meaning or purpose
- of a range of text types, making features clear and establishing an appropriate style
- Use vocabulary typical of informal speech and vocabulary appropriate for formal speech/writing

- To use prepositional phrases to add detail, qualification and precision
- Perform their own compositions effectively
- Edit to improve ocabulary style and paragraph structure
- Critically evaluate their own and others' writing
- Build up detail or express shade of meaning
- Use the perfect form of verb use semi-colons, colons or das les

# Art & Design Shadow Puppets

• Pupils should be taught to develop the techniques including their use of materials with creativity, experimentation and an increasing awareness of different kinds of art, craft and design

# **Computing Networks**

Children will understand computer networks, including the internet; how they can provide multiple service such as the World Wide Web and the opportunities they offer for communication and collaboration

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## Mathematics Decimals

- To associate a fraction with division and calculation decimal fraction equivalents
- To identify the value of each digit in numbers given to three decimal places and multiply and divide numbers by 10, 100 and 1,000 giving answers up to three decimal places
- To multiply one-digit numbers with up to two decimal places by whole numbers
- To use written division methods in cases where the answer has up to two decimal places

- To solve problems which require answers to be rounded to specified degrees of accuracy
- To recall and use equivalences between simple fractions, decima and percentages, including in different contexts.

#### **PSHE**

#### **Media Literacy and Digital Resilience**

L7 Learn that the internet and digital devices can be used safely to find things out and to communicate with others

L8 to understand that the internet plays a role in everyook life

# **Geography Agriculture**

Describe and understand key aspects of:

Human geography including land use

## To use simple formulae To generate and describe linear

- number sequences

  To express missing number
- To express missing number problems algebraically
   To find pairs of numbers that

Algebra

- satisfy an equation with two unknowns
- To enumerate possibilities of combinations of two variables

## Latin Off to Town

Read carefully and show understanding of words, phrases and simple writing

Explore the patterns and sounds of language through song and rhymes and link the spelling, sound out and meaning of words

Appreciate stories, songs, poems and rhymes in the language Describe people, places, things and actions orally and in writing

# Musical styles connect us

- Use and understand staff and other musical notation
- Improvise and compose music for a range of purposes using the inter-related dimensions of music
- Listen with attention to detail and recall sounds with increasing aural memory.
- Pay and perform in solo and ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression.
- Appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians.
- Develop an understanding of the history of music.

### Science Electricity

Children will be taught

- Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit
- Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches
- Use recognized symbols when representing a simple circuit in a diagram

## History

#### **Persia and Greece**

Children will learn about the achievements of the earliest civilisations including an overview of where and when the first civilisations appeared and a depth study.

# Physica Education Netball and Yoga

- Remember or perform yoga poses displaying good strength and technique
- Can collaborate in a group and create a sequence of moves
- Use catching and throwing in isolation and in combination

# Religious Education The Death and resurrection of Jesus

- Ralm Sunday: The entry of Jesus into Jerusalem
- Maundy Thursday: The Last Supper of Jesus
- Jesus is arrested, condemned and punished
- Good Friday: The death of Jesus on the cross
- Easter: The resurrection of Jesus