# **Year 5 Curriculum Map**

## Excalibur's curriculum drivers are embedded throughout our teaching

### **English, Communication and Languages**

#### As writers, we will:

- Write for a range of purposes and audiences, including relevant features
- · Plan, draft, edit and publish pieces of writing
- Proof read and assess our own and others' work
- Use a full range of punctuation with increasing accuracy
- Build cohesion between paragraphs
- Use relative clauses beginning with relative pronouns
- Use adverbs and modal verbs to indicate possibilities
- · Write legibly and fluently

### As readers we will:

- · Make predictions and clarify vocabulary
- · Retrieve information and summarise the main ideas
- Make inferences and justify with evidence
- Evaluate the author's language choice
- Make comparisons with other books
- Identify and language, structure and presentation contribute to meaning

### As French linguists we will revise and learn:

- Months of the year, weather phrases and seasons
- Saying where we live and use points of the compass
- Use simple sentences to present a mini weather report
- Use spoken language spontaneously and take part in a role play
- Ask and answer questions and identify rhyming words
- Scan a more detailed text with unknown language for details
- Use quantifiers and time phrases
- Geographical knowledge of France
- Understand that there are stereotypical images associated with countries
- Consider similarities and differences in daily life in France and the UK

### **Mathematics**

### As mathematicians, we will learn to:

- · Understand and use degrees and draw lines and angles accurately
- Classify and estimate angles, plus, measure angles to 180 °
- Calculate angles around a point and on a straight line
- Consider lengths and angles in shapes and features of 2D and 3D shapes
- · Read, plot and solve problems concerning coordinates
- Translate and reflect and identify lines of symmetry
- · Add and subtract decimals
- · Identify decimal sequences
- Multiply and divide by 10, 100, 1000
- Understand, compare, order and use negative numbers
- Find the difference between negative and positive numbers
- · Convert units of weight and length
- · Convert between imperial and metric units
- · Convert units of time and calculate with timetables
- · Use cubic cms and compare volume
- · Estimate volume and capacity

Summer Term 2023 - 24 Class Text

Miss McArdle, Mrs Steer, (Miss Mannock) Madame Leydon, and Mr Reid



### Science and Technology

### As scientists we will learn:

### In materials and their properties

- Compare and group together everyday materials on the basis of their properties
- Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution
- Use knowledge of solids, liquids and gases to decide how mixtures might be
- Give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials
- Demonstrate that dissolving, mixing and changes of state are reversible changes
- Explain that some changes result in the formation of new materials

### In Living Things and their Habitats

- Describe differences in lifecycles of mammals, amphibians, insects and birds
- Describe the life process of reproduction in some plants and animals
- Find out about the life of a naturalists and animal behaviourists such as Jane Goodall

### As computer scientists, we will learn:

### Through programming:

- To explain how selection is used in computer programs
- To relate that a conditional statement connects a condition to an outcome
- To explain how selection directs the flow of a program
- To design a program that uses selection and to evaluate the program
- To control a simple circuit connected to a computer
- To write a program that includes count-controlled loops
- To explain that a loop can stop when a condition is met \* To design a physical project that includes selection

### **Physical Health and Well-being**

### As sports' people, we will:

- Understand the impact of sport on our health and well-being In rounders:
- Develop coordination and ability to field and strike effectively
- Develop understanding of the rules of rounders

#### Through athletics:

- Develop ability to jump as far as possible
- Develop knowledge of how to use our bodies to maximise performance
- Develop ability to hurdle effectively
- Develop ability to triple jump
- Develop ability to throw a javelin
- Develop ability to run 600 m
- Develop ability to 'putt' the shot effectively

#### Through cricket:

- Develop coordination and ability to field effectively
- Develop the ability to hold and use a bat effectively

### As citizen's we will:

- Explore how to value ourselves
- Explore the effects of alcohol, tobacco and drugs
- Explore how to keep well
- Explore puberty and emotions · Learn basic first aid
- Explore uncomfortable feelings Explore different identities

### **Humanities, Religious Education and Music**

### As geographers, we will learn about:

- · How we use our oceans and why our oceans are suffering
- What the Great Barrier Reef is
- How littered our marine environment is and what we can do to help oceans

### As historians, we will learn about:

- How we know so much about the Ancient Greeks
- What pottery remains tell us about everyday life in Ancient Greece
- Why Ancient Greece was able to be so strong
- Whether we would prefer to live in Athens or Sparta
- What their interest in theatre and festivals like The Olympics tell us about the
- How the Ancient Greeks have influenced our lives today

### As theologians, we will learn:

- To explore how laws are created, the concept of succession, where religious laws come from and how leaders can be chosen for leadership characteristics
- To explore why some places in the world are significant to believers

#### As musicians, we will:

- Listen, respond, sing and perform
- Play instruments using a selection of notes C, D, E b, E, F, F#, G, A, B b, B
- Improvise and compose
- Learn the design and structure of a song
- Develop and broaden music theory & musical knowledge and understanding

### The Arts and Design

### As artists, we will:

- Through craft and design: Apply observational drawing skills to interpret forms accurately.
- Apply composition skills to develop a drawing into print
- Apply an understanding of architecture to design a building
- Extend design ideas through research and sketchbook use • Explore and evaluate the intention of a design

### Through sculpture and 3D:

- Identify and compare features of art installations.
- Investigate the effect of space and scale when creating 3D art.
- Problem-solve when constructing 3D artworks.
- Plan an installation that communicates an idea.
- Apply their knowledge of installation art and develop ideas into a finished piece.
- As designers, we will:
- Research existing products to inform the design of a product a pencil case that
- Create prototypes to show ideas.
- Make careful and precise measurements so that joins, holes and openings are in
- Produce step by step plans to guide in making, demonstrating the application of knowledge of different materials, tools and techniques.
- Make detailed evaluations of products considering the view of others to improve
- Build more complex 3D structures and apply knowledge of strengthening techniques to make them stronger and more stable.