Year 5 Curriculum Yearly Overview 2024-2025

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|  | **Autumn 1 (7)** | **Autumn 2 (7)** | **Spring 1** | **Spring 2** | **Summer 1** | **Summer 2** |
| **TOPICS**  | **Ancient Greece** | **Volcanoes and Earthquakes**  | **Stone Age to Iron Age**  |  |
| **Main Curriculum focus** | History/Geography | Geography and Art (Hokusai) | History/Geography  |
| **Topic Enrichment** **– Brilliant beginning?****- Exciting End?** | Greek Olympics  | Ancient Greek enrichment day |   |  | Celtic Harmony |  |
| **Coverage:** |
| **English** | **Autumn 1*** Week 1- Grammar and spelling focus
* Narrative- Traditional tales (Myths - 5 weeks) **Percy Jackson and the Lightning Thief**
* Poetry - **Beyond the lines (2 weeks)**

**Autumn 2*** Persuasion (2 weeks) **Greece – plastic pollution**
* Narrative – **Coming home (Christmas unit)**
 | **Spring 1** * Narrative – suspense/mystery (3 weeks) **I Survived**
* Poetry – **Haikus and Tankas** (Japanese connection) (1 week)

**Spring 2** * Biographies – **Hidden Figures** (2 weeks)
* Non-narrative – Explanation (2 weeks) **How a volcanic eruption occurs**
* Take one book – 1 week
* World Book day focus – 2 weeks
 | **Summer 1** * Visual literacy: **The Piano** (3 Weeks)
* Narrative – Classic stories (3 weeks) **Treasure Island**

**Summer 2** * Narrative: **Holes** (3 Weeks)
* Poetry – **Performance Poetry** (1 week
* Narrative – **Lighthouse** (1 week)
 |
| **Maths**  | **AUTUMN 1** * Place value and rounding
* Decimal place value and rounding
* Multiplying and dividing by 10, 100 and 1000.
* Prime numbers, factors and multiples.

**AUTUMN 2** * Mental methods
* Written methods
 | **SPRING 1*** Equivalent fractions
* Mixed numbers
* Improper fractions
* Compare and order fractions
* Add and subtract fractions

**SPRING 2** * Converting measures
* Area and perimeter
* Square and cube numbers
* Volume
* Fractions, decimals and percentages
* Reflection and translation
 | **SUMMER 1** * Angles
* Multiplication and division recap with problem solving
* Scaling
* Imperial and metric conversions

**SUMMER 2** * Fraction, decimals and percentages recap
* Time and timetables
* Shape
* Perimeter and area
* Roman numerals
* Statistics
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| **Science** | Properties of materials  | Forces Earth and Space  | Living things Animals including humans  |
| **Geography** |  | Athens and Central Greece  | Geography of Japan  | Volcanoes and Earthquakes |  | South Wales  |
| **History** | Ancient Greece |  | Japanese history  |  | Stone age to Iron age  |  |
| **Art** | Greek pottery: Painting Remembrance day art  | Artist focus: Hokusai | Stone age pottery: Clay skillsCave paintings |
| **DT** | Cooking & Nutrition: Developing a Recipe | Electrical systems: Doodlers | Flood-proof homes (and/or Structures: Bridges) | Mechanical Systems: Making a pop-up book | Digital World: Monitoring Devices | Structures: Bridges (if not taught in Sp1) |
| **Computing** | Computing Systems & Networks: Systems and Searching | Creating Media: Video Production | Programming A: Selection in Physical Computing | Data & Information: Flat File Databases | Creating Media: Vector Graphics | Programming B: Selection in Quizzes |
| **RE** | Sources of wisdom Symbols and actions Beliefs and practices  | Identity and belongingPrayer, worship and reflection Beliefs and practices  | Justice and fairness Human responsibility and valuesUltimate questions  |
| **PHSE** | Being me in my world Celebrating difference  | Dreams and goals Healthy me  | Relationships Changing me  |
| **MFL** | Recap of prior learning  | Fruit Food Months and daysChristmas traditions | Parts of the body Animals  | Weather Easter traditions | Members of the familyPets  | Hobbies  |
| **Music** | Our Community | In the Movies | Keeping Healthy | Solar System | Life Cycles | Celebrations |
| **PE** | HockeyOAA | Tag RugbyDodgeball | DanceGymnastics | BasketballQuidditch | AthleticsTennis | CricketNetball |