**Year 4 Long Term Plan: Overview 2020-21**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Autumn 1****7 weeks** | **Autumn 2****7 weeks** | **Spring 1** **6 weeks** | **Spring 2****5 weeks** | **Summer 1****7 weeks** | **Summer 2****6 weeks 2 days** |
| **School Themes** | **Stones & Bones****(History Focus)** | **Extreme Earth****(Geography Focus)** | **Who Were the Original Olympians?****(History Focus)** |
| **English** | **Take One Book:**  *(3 weeks)***Story Settings** *(3 weeks)* **Riddles** *(1 week)* | **Explanations** *(3 weeks)* **Story Settings & Grammar Focus** *(3 weeks)***Structure - narrative poetry***(1 weeks)*  | **A Story/** **Stories with a theme**  *(3 weeks)* **Persuasion**  *(3 weeks)* | **Report** *(4 weeks)***Poetry** (*1 week)***Vocab building – read, write and perform free verse**  | **Take One Book:** *(2 weeks)* **Traditional Tales -****Myths (Quests)***(4 weeks)* Write a Greek myth  | **Discussion***(2 weeks)***Take One Poet:***(2 weeks)***Writing and performing a play based on a familiar story***(2 weeks)* |
| **Maths** | **MULTIPLICATION and DIVISION FACTS****Place Value, Order and Compare Numbers Beyond 1000****Rounding and estimation****Addition and Subtraction – mental and written fluency****Counting in multiples of 6,7,9,25 and 1000****Factors** | **MULTIPLICATION and DIVISION FACTS****Problem solving with measures****Multiply and divide by 10 and 100****Measures – converting, comparing****Discrete and continuous****data** | **MULTIPLICATION and DIVISION FACTS Perimeter****Properties of shape****Symmetry****Decimal numbers****Money****Problem solving decimals** | **MULTIPLICATION and DIVISION FACTS****Adding and subtracting fractions****Fractions of quantities****Fractions of measures****Equivalent fractions****Formal methods for multiplication and division** | **MULTIPLICATION and DIVISION FACTS****Time****Continuous data****Negative numbers****Angles****Properties of triangles****Co-ordinates****Position and direction** | **MULTIPLICATION CHECK****Multiplication and division review****Roman numerals****Area****Fractions review****Problem solving** |
| **Science** |  | **Solids, Liquids and Gases** | **Habitats and Living Things** | **Animals including Humans** | **Sound and Electricity** |  |
| **History** | **Stone Age** | **Bronze to Iron Age** |  |  | **Ancient Greece** | **Ancient Greece** |
| **Geography** |  |  | **Volcanoes****Country link** | **Earthquakes****Country Link** |  |  |
| **Computing** | **Online Safety Unit 4.2****Coding Unit 4.1** | **Spreadsheets Unit 4.3** | **Effective Searching** **Unit 4.4** | **Hardware – Unit 4.8** | **Logo Unit 4.5 (possible links with maths)** | **Animation 4.6** |
| **Art** | **Cave Art** |  | **Collages – Volcano art** |  | **Coil Pots** |  |
| **D&T** |  | **Levers and Linkages** |  | **Pneumatics** |  | **2D Shape to 3D Product** |
| **RE** | **How is faith expressed in Hindu Communities and traditions?** | **What are the deeper meanings of the festivals?** | **How is faith expressed in Sikh communities and traditions?** | **For Christians, what was the impact of Pentecost?** | **How do festivals and worship show what matters to Muslims?** | **How and why do people try to make the world a better place?** |
| **Jigsaw** | **Being Me In My World** | **Celebrating Difference** | **Dreams and Goals** | **Healthy Me** | **Relationships** | **Changing Me (SRE)** |
| **Music** |  |  |  |  |  |  |
| **PE** | **Tri Golf****OAA: Tactics & Communication** | **Net/Wall Tennis****OAA: Problem Solving** | **Invasion: Basketball****Athletics** | **Invasion: Tag Rugby****Gymnastics Symmetry & Asymmetry** | **Gymnastics Bridges****Invasion Hockey/ Gaelic Football** | **Striking & Fielding Rounders****Dance Greeks (Y5 Unit)** |
| **Visits****/WOW Moments** |  |  |  |  |  |  |