**2018-2019 Curriculum Map**

|  |  |  |
| --- | --- | --- |
| **Autumn Term** | **Spring Term** | **Summer Term** |
| **World War 2**  Related image | **Pole to Pole**  Image result for arctic and antarctic | **Taking Control**  C:\Users\Lisa\Pictures\Ollie.jpeg |
| **English**  Evacuee Diaries - Goodnight Mr Tom  War stories - The Night The Bomb Fell  Instructional writing – War time Recipes  Poetry  **Maths**  Number and Place Value  Multiplication and Division  Fractions  Measurement  Statistics  **Science**  Classification of living things  Functions of human body  Life processes  Scientific Enquiry  Working Scientifically  **History**  Reasons for and causes of WW2  Living as a child during WW2  Importance of the Battle of Britain  **Geography**  Locational knowledge of Uk and Europe  **Music**  Listening to and singing popular music from WW2  Preparing and broadcasting WW2 radio programme with songs and news items  **French**  Greetings, numbers, colours, family members  **Art/ Design Tech**  Baking using rationed ingredients, designing shelters,  Designing propaganda posters  Periscopes  **RE**  Hinduism –expression of faith and values  Christian values and commitments  How Christmas celebrated around the world  **Homework**  Reading  Spelling / Handwriting  My Maths  Revision  **Core Values**  Aspiration/ Spirit | **English**  Poetry – Kipling  Fiction – Myths  Text – Non-fiction/ information  Composition – Biography  Report writing Linked to science  **Maths**  Number – Decimals  Number – Percentages  Number- Algebra  Measurement – Converting Units  Measurement – Perimeter and volume  Number- Ratio  **Science**  Friction as a force that opposes motion  Gravity as a force that attracts  Drag and Resistance  Altering Force  Properties of materials  Changes is state  Scientific Enquiry  Working Scientifically  **History**  Explorers of the past – Exploration of Scott and Shackleton as a significant point in British gistory  **Geography**  Locational Knowledge of the wider world - Using globe, atlas and map of the world and online maps  Understanding Latitude Longitude, Equator, Arctic and Antarctic circles  Physical/ Human Geography – describing and understanding climate zones/ settlement and land use  **Music**  Work on, listen to and compose music that relates to ice and fire  **French**  Where we live, animals, understanding of the world  **Art/ Design Tech**  Collage using a range of materials- representation of polar regions  Clay – animals from the ice caps  Sketching – pencil work  **RE**  The prophets in Islam  Importance to Muslims of stories of the prophets  Jesus in Christian belief  **Homework**  Reading  Spelling / Handwriting  My Maths  Revision  **Core Values**  Passion/Integrity | **English**  Writing newspaper reports  Story maps  Narrative openings, alternative conclusions and extensions  Modern legends  Explanation Texts  **Maths**  Geometry – Properties of shape  Problem solving  Statistics  Investigations  **Science/ Computing**  Electrical Circuits to create a ‘robot’  Light  Sound  Using sequence, selection and repetition in programs  Programming floor robots - Ollies  **Music**  Compose and perform electronic and synthesised music  Explore tone, pitch, rhythm, pace and dynamics  **French**  2D shapes  Understanding imperatives  Using connectives  **Art/ Design Tech**  Looking at work of Anthony Gormley and  Serena de la Hey  Considering the impact of giant sculpture in human form  Altering originals  Creating life size 3D Model in human form using recycled material  **RE**  Core beliefs and practices in Sikhism.  The 5 Ks of Sikhism  Saintly Living and what Christians can learn from the saints  **Homework**  Reading  Spelling / Handwriting  My Maths  Revision  **Core Values**  Resilience/Excellence |