**2018-2019 Curriculum Map**

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| **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 RecipesPoetry**Maths** Number and Place ValueMultiplication and DivisionFractionsMeasurement Statistics**Science**Classification of living thingsFunctions of human bodyLife processesScientific EnquiryWorking Scientifically**History** Reasons for and causes of WW2Living as a child during WW2Importance of the Battle of Britain**Geography**Locational knowledge of Uk and Europe**Music** Listening to and singing popular music from WW2Preparing 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 postersPeriscopes**RE**Hinduism –expression of faith and values Christian values and commitments How Christmas celebrated around the world**Homework**ReadingSpelling / HandwritingMy Maths Revision**Core Values**Aspiration/ Spirit | **English** Poetry – KiplingFiction – MythsText – Non-fiction/ informationComposition – BiographyReport writing Linked to science**Maths** Number – DecimalsNumber – PercentagesNumber- Algebra Measurement – Converting UnitsMeasurement – Perimeter and volumeNumber- Ratio**Science**Friction as a force that opposes motionGravity as a force that attracts Drag and ResistanceAltering ForceProperties of materialsChanges is stateScientific EnquiryWorking 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 mapsUnderstanding Latitude Longitude, Equator, Arctic and Antarctic circlesPhysical/ 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 regionsClay – animals from the ice capsSketching – pencil work**RE**The prophets in Islam Importance to Muslims of stories of the prophets Jesus in Christian belief**Homework**ReadingSpelling / HandwritingMy Maths Revision**Core Values**Passion/Integrity | **English** Writing newspaper reportsStory mapsNarrative openings, alternative conclusions and extensionsModern legendsExplanation Texts**Maths** Geometry – Properties of shapeProblem solvingStatisticsInvestigations**Science/ Computing**Electrical Circuits to create a ‘robot’Light SoundUsing sequence, selection and repetition in programsProgramming floor robots - Ollies**Music** Compose and perform electronic and synthesised musicExplore tone, pitch, rhythm, pace and dynamics**French**2D shapesUnderstanding imperativesUsing connectives**Art/ Design Tech**Looking at work of Anthony Gormley and Serena de la HeyConsidering the impact of giant sculpture in human formAltering originalsCreating 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**ReadingSpelling / HandwritingMy Maths Revision**Core Values**Resilience/Excellence |