Long Term Curriculum Map - Year 5

To be implemented from: September 2024

(Allocated teaching time)	AUTUMN TERM		SPRING TERM		SUMMER TERM	
ENGLISH (5 hours per week)	Autumn 1 Stimulus Text- The Demon Headmaster by Gillian Cross Character Study (2 weeks) Stories from different perspectives (3 weeks) Persuasion (2 weeks) Autumn 2 Stimulus Text- Avatar Science Fiction (3 weeks) Discussion and balanced arguments (2 weeks) Space Poems (2 weeks)		Spring 1 Stimulus Text – Dragon Slayer Stories with issues and dilemmas (3 weeks) Recounts – newspaper (2 weeks) Spring 2 Stimulus Text – Beowulf Stories from our literary heritage (3 weeks) Research skills and information texts (3 weeks)		Summer 1 Stimulus Text –Journey to Jo'burg Stories from other cultures (3 weeks) Recounts – diaries (3 weeks) Summer 2 Stimulus Text – Treasure Island Novels and stories by significant authors – first person adventure/pirate stories (3 weeks) Fact Files (2 weeks) Slam and performance Poetry (2 weeks)	
MATHS (5 hours per week)	Autumn 1 Number and place value (3 weeks) Addition and Subtraction (2 weeks) Multiplication and division (3 weeks)- <i>split over half term</i> Autumn 2 Fractions (4 weeks) Statistics (1 week) Consolidation (1 week)		Spring 1 Multiplication and division (3 weeks) Perimeter and Area (2 weeks) Consolidation (1 week) Spring 2 Fractions (2 weeks) Decimals and Percentages (3 weeks)		Summer 1 Shape (3 weeks) Position and Direction (2 weeks) Consolidation (1 week) Summer 2 Decimals (3 weeks) Negative numbers (1 week)	
			Decimais and Percentages (5 weeks)		Converting units (2 weeks) Volume (1 week)	
SCIENCE (2 hours per week)	Forces	Earth and Space	Properties and changes of materials	Living Things and Habitats	Animals (including humans)	
COMPUTING (1 hour per week + cross curricular learning)	Collecting, analysing, evaluating real world data/problem solving <u>ec</u> (Networks/Internet and Search Engines)	Control and Programming (Kodu)	Collecting, analysing, evaluating real world data/problem solving (Data Logging)	Control and Programming (Scratch - Broadcasting)	Producing and editing Media eliting Media (Audacity/ Producing Music)	Producing and Editing Media (Stop Animation – Jelly Cam)
HISTORY (One hour 45 minutes per week)			Anglo-Saxons and Scots		Maya Civilisation	
GEOGRAPHY (One hour 45 minutes per week)	What makes our world?					How do earthquakes impact us?
ART (One hour 45 minutes per		Painting Water Colour	Printing and Textiles Tie dye			Drawing and Sculpture Drawing and Modroc
week)		(William Turner – Water	(Courtenay Pollock – Tie			(Degas – sculpture)

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		reflections)	die fabric)			
DESIGN TECHNOLOGY (One hour 45 minutes per week)	Gears, levers, pulleys, cams and linkages (Cranes)			Build a Saxon House	Ratatouille	
MUSIC (One hour per fortnight)	Exploring key signatures		Music Technology		Exploring Rhythm with Percussion	
PE (Two hours per week) Sports Coaches	Netball Swimming/Gym	Football Gym/Swimming	Hockey Swimming/Gym	Basketball Dance/Tag Rugby	Dynamos Cricket Athletics	Tennis Athletics
PSHE (One hour per fortnight)	Being Me in My World	Celebrating Difference	Celebrating Difference	Dreams and Goals	Relationships	Relationships/ Changing Me (one lesson of SRE for girls)
RE (One hour per week)	Is believing in God reasonable? Multi/Humanist	How has belief impacted on music and art through history? Christian/Muslim	Why should we be good? Multi	What difference does the resurrection make to Christians? Christian	How do Hindus make sense of the world? Hindu	Humanism Review and in-depth study
FOREIGN LANGUAGES (One hour per week)	La Date (What is the date?)	Chez Moi (Rooms of the House)	Quel Temps Fait-II? (The Weather)	Les Vetements (Clothes)	Les Habitats (Habitats (progressive)	Les Planetes (Planets (progressive)
Spiritual, Moral, Social and Cultural (SMSC)	Showing tolerance for others' beliefs Responsible resourcing of materials. Having a wider awareness of the world and the impact the natural world can have on humanity. Understanding fair play and how to play cooperatively.		Staying safe around changing states. Team work and offering feedback in a constructive manner. Opportunities to discuss differences in beliefs. Recognising cultural impact of an ancient empire on today's society. The importance of learning a language. Develop an appreciation for music from different cultures. Use sustainable materials.		Life style choices impacting on ageing Understanding how ancient civilisations have affected how we live now. Healthy eating and nutrition. Budgeting Sharing information safely. Creating appropriate content. Responsible use of technology.	
Class visits/outdoor Learning	Visit to Greenwich observatory (Science) DT morning – Cranes		West Stow (DT/History) Conservation Area (Science)		DT Day- Ratatouille Day Trip to France (Geography) Humanist speaker – RE Visit for Shelter Box (Geography/SMSC)	