

Year 5 Long Term Curriculum Plan

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Myth Stories from Other Cultures <i>Rain Player - David Wisniewski</i>	Narrative Corey's Rock - Sita Brahmachari	Film Narrative <i>One Small Step - Taiko Studios</i>	Narrative Legend <i>Adventures of Robin Hood Classic stories – Howard Pyle</i>	Fantasy Narrative The Viewer - Gary Crew	Mystery Narrative <i>The Nowhere Emporium - Ross Mckenzie</i>
	Persuasion Speech <i>Plastic Pollution – Geof Knight</i> <i>The Future of Oceans Blue Planet 2 BBC Website</i>	Reports: Journalistic Style <i>Mars Transmission – The Ultimate Mar Traveller National Geographic Website</i>	Biography <i>Ask an Astronaut: My Guide to Life in Space (Official Tim Peake Book)</i> <i>Hello, is this planet Earth? My View from the International Space Station.</i> <i>The Extraordinary Life of Neil Armstrong (Extraordinary Lives)</i>	Non- Chronological Report <i>Emperor Penguin – model created based on BBC Documentary Knowledge Encyclopaedia Animal! (a DK publication Penguins)</i>	Argument <i>David Attenborough - Animals in captivity</i>	
	Poetry Appreciation <i>Leisure by W H Davies</i> <i>Walking with my Iguana by Brian Moses</i>				Poetic Structure <i>Haiku</i>	Poetic Language Narrative <i>The Walrus and the Carpenter – Lewis Carroll</i>
Maths	Place Value Addition and Subtraction Multiplication and Division Measurement - Convert measures, area and perimeter	Geometry- Properties of shapes and drawing shapes Position and direction of shape coordinates in first quadrant. Statistics - Complete, read and interpret information in tables.	Place Value Addition and Subtraction Multiplication and Division Measurement – Problem solving in the context of time and volume	Geometry - Properties of shape in the context of angles Position and direction- reflection and translation of shapes in first quadrant. Statistics - Complete, read and interpret information in timetables	Place Value Addition and Subtraction Multiplication and Division Measurement - Convert measures, imperial and metric, using formulas to calculate area	Geometry - Drawing shapes using a protractor, calculate missing angles Position and direction problem solving Statistics- Posing and answering questions
Science	Everyday Materials- Reversible and Irreversible Changes	Forces- Balanced and Unbalanced Forces	Earth and Space – Exploring the Solar System (Visit to The Life Centre)		Evolution and Inheritance – Living Things Change	Living Things and Habitats- Plant and Animal Life Cycles
Computing	Sharing information	Vector drawing	Video editing	Flat-file databases	Selection in physical computing	Selection in quizzes
History	The Maya Civilisation <i>Is this civilisation only remembered for inventing chocolate?</i> Maya Workshop (Dr Jo)				Vikings <i>Does Alfred the Great live up to his reputation?</i> Viking invaders workshop (That History Bloke)	
Geography		Marvellous Maps <i>What can maps tell us? Mapping my locality and beyond</i> Fieldwork – Mapping Whickham; traffic study	Comparison Between a region of the United Kingdom and South America <i>What does Brazil look like? Including climate, weather and biomes (contrasting study of human and physical geography)</i>			
French	Quelle Heure est-il?		Dans ma Ville		Quel Temps fait-il?	

DT		Cams-Moving Toys <i>Design a moving toy using cams linked to Eco issues.</i>		Frame Structures <i>Create a model of a piece of playground equipment.</i>		Textiles <i>Sewing - Design and make a pencil case, using a fastener and a stitched pattern.</i>
Art	3d Sculpture <i>Mayan ceremonial mask</i>		Drawing-Still Life and Imaginative <i>Stylised hand.</i>		Painting <i>Portrait Picasso style</i>	
Music	Livin' on a Prayer <i>Discovering rhythm in rock music.</i>	Christmas Performance <i>Collective performance to an audience</i>	Classroom Jazz <i>Jazz in its historical context</i>	Make you Feel my Love <i>Exploring ballads and playing glockenspiel and recorder in duets and an ensemble.</i>	The Fresh Prince of Bel Air <i>Learning about hip-hop music and using percussion instruments and voice to compose.</i>	Dancin' in the Street <i>Singing in a Motown style and playing more complex glockenspiel music, including reading notation.</i>
PE	Outdoor And Adventurous	Gymnastics	Dance	Games – Badminton	Games - Tennis	Athletics
	Games – Football	Games – Basketball	Gymnastics	Dance	Games – Cricket	Games – Rounders
RE	Christianity <i>Life and Times of Jesus</i> <i>Who were the Northern Saints and what is their legacy?</i> Harvest <i>The importance of harvest for Christians.</i> Christmas <i>The Prince of Peace</i> <i>What is peace? What type of peace does Jesus bring?</i>		Hinduism <i>Who are the deities of this faith?</i> <i>Teachings of this faith</i> Easter <i>Trial of Jesus</i>		Humanism <i>What are the origins of Humanism and its key principles and beliefs?</i> <i>How and what do followers of Humanism celebrate?</i>	
PSHE	Relationships Friendships and Families <i>Managing friendships and peer influence</i> Safe Relationships <i>Physical contact and feeling safe</i> Respecting Ourselves and Others <i>Responding respectfully to a wide range of people; recognising prejudice and discrimination</i>		Living in the Wider World Belonging to a community <i>Protecting the environment; compassion towards others</i> Media literacy and Digital resilience <i>How information online is targeted; different media types, their role and impact</i> Money and Work <i>Identifying job interests and aspirations; what influences career choices; workplace stereotypes</i>		Health and Wellbeing Physical health and Mental wellbeing <i>Healthy sleep habits; sun safety; medicines, vaccinations, immunisations and allergies</i> Growing and changing <i>Personal identity; recognising individuality and different qualities; mental wellbeing</i> Keeping Safe <i>Keeping safe in different situations, including responding in emergencies, first</i>	