## Year 6 Long Term Curriculum Map 2022-23

Year 6	Advent 1-	Advent 2-	Lent 1-	Lent 2-	Pentecost 1-	Pentecost 2-
Theme:	Awful Egyptians	Amazing Americas	World War II	Raging Rivers	Magnificent Mayans	Our World
English:	Egyptian Cinderella  Persuasive argument  Narrative  Tadeo Jones  Narrative  Poetry  Acrostic, kenning Free verse	Journey to the river sea Rules Letter Tourism leaflet Diary Advert Poetry	<ul> <li>Goodnight Mr Tom</li> <li>Write in role (narrative)</li> <li>Diary</li> <li>Character description</li> <li>Letter</li> <li>Story opening</li> </ul>	The Wind in the Willows Poetry Narrative Non-chronological reports	The Chocolate Tree     Instructions     Non-chronological report     Persuasion     Balanced argument     Poetry	<ul> <li>Biography</li> <li>Narrative</li> <li>Non-chronological report</li> <li>Poetry</li> </ul>
Maths:	Place Value Four Operations	Fractions Converting Units Ratio	Algebra Decimals Percentages	Perimeter, Area and Volume, Statistics Ratio, Geometry Position and Direction	Shape Revision for SATs Problem Solving	Investigations
Science:	Light  Recognise light travels in straight lines  Explain that we see things because light travels from sources to our eyes  Explain why shadows have the same shape as the objects that cast them.	Animals including humans: circulation  Name parts  Describe functions  Recognise impact of diet/exercise/ drugs  Describe how nutrients are transported	<ul> <li>Voltage of cells in a circuit</li> <li>Compare how components function in a circuit</li> <li>Use symbols to represent a circuit</li> </ul>	Evolution and Inheritance  Recognise living things change over time and that fossils provide information  Recognise that living things produce offspring of the same kind  Identify how animals and plants are adapted to their environment.	Investigations (consolidation) - Electric vehicle - Healthy Snack - Design a species - Periscope	Living things and their habitats  • Describe how living things are classified in group according to characteristics.  • Give reasons for classifying plants.
Computing:	Spreadsheets	Online Safety	Scratch: Animated	Kodu Programming	Film Making	Know your network

	Select, use and combine a variety of software to design and create content for a given audience, including collecting, analysing, evaluating and presenting data and information.	<ul> <li>Use         technology         respectfully         and safely</li> <li>Identify ways         to report         concerns</li> </ul>	<ul> <li>Solve problems by decomposing them into smaller parts</li> <li>Create programs which use variables.</li> <li>Use variables, sequence, selection and repetition in programs.</li> </ul>	<ul> <li>Solve problems by decomposing them into smaller parts</li> <li>Create programs which use variables.</li> <li>Use variables, sequence, selection and repetition in programs.</li> </ul>	Select, use and combine a variety of software to design and create content for a given audience, including collecting, analysing, evaluating and presenting information.	Understand computer networks.
History:	Early civilisations: The achievements of the earliest civilizations - an overview of where and when the first civilizations appeared and a depth study of Ancient Egypt Who they were and where they were - Daily life - Mummification - Tutankhamun & other famous Egyptians - Egyptian Gods		World War II  The outbreak of war were and when  Evacuation Rationing system The role of women in war  The events of the Holocaust Key dates/ events in WWII (The outbreak of war, evacuation, rationing, role of women, holocaust, key events)		A non-European society that contrasts with British History: Mayan Civilization (c AD900)  - Who were the Maya, where they lived, what happened to them  - Religious beliefs  - Maya calendars/ number system  - Mayan cities & exploration (ruins)  - Mayan writing - Food & culture	
Geography:	J/1	Amazing Americas (South America) (Map work on location, Climate zones, biomes and vegetation belts, comparison to UK) - Where in the		Raging Rivers (Map work: UK rivers incl ordnance survey maps, rivers of the world, features of a river, erosion & deposition, human		

		world  - Climate (Different climates across South America)  - Andes Mountains, (volcanoes, Machu Picchu, glaciers)  - Human geography (Population, life expectancy, language, religion, capital city, currency)  - Trade & industry (import/export)  - Country study		geography: use of rivers)  - Locate the key rivers of the UK  - Locate the key rivers of the world  - Describe the key features of a river system  - Use atlas and maps to identify the key features of a river system  - Describe the ways rivers are used  - Explain the impact of damming rivers		
RE:	Domestic Church: Family - Loving, Baptism/Confirmation Belonging - Vocation and Commitment	Judaism Advent/Christmas: Loving - Expectations	Local church: community - Sources  Eucharist: relating - Unity	Lent/.Easter: giving - Death and New Life	Pentecost: Serving - Witnesses Reconciliation: Inter- relating - Healing Other World Faiths	Universal Church: World - Common Good
PE: (Mrs Stachurski)	Games: Invasion games - Unit 1 (hockey) • Play competitive games, modified where appropriate • Apply basic principles suitable for attacking and defending	Dance: Unit 1: World of sport • Perform dances using a range of movement patterns	Dance: Unit 4 Flight from danger • Perform dances using a range of movement patterns	Games: Net/ court/ wall: Unit 2 (volleyball) • Play competitive games, modified where appropriate Apply basic principles suitable for attacking and defending	Games: Striking and fielding Unit 3  Play competitive games, modified where appropriate  Use running, jumping, throwing and catching in isolation and in combination.	Athletics Unit 1  Develop flexibility, strength, technique, control and balance  Use running, jumping, throwing and catching in isolation and in combination.

PE: FDS	Games: Invasion games - Unit 1 (soccer)  Play competitive games, modified where appropriate  Apply basic principles suitable for attacking and defending	Gymnastics: Unit x - matching and mirroring  Develop flexibility, strength, technique, control and balance [for example, through gymnastics]	Gymnastics: Unit Y Develop flexibility, strength, technique, control and balance [for example, through gymnastics]	Games: Net/ court/ wall: Unit 2 (tennis) • Play competitive games, modified where appropriate Apply basic principles suitable for attacking and defending	Games: Invasion games Unit 4 (netball, basketball, rugby)  Play competitive games, modified where appropriate  Apply basic principles suitable for attacking and defending	Athletics Unit 2:  Develop flexibility, strength, technique, control and balance  Use running, jumping, throwing and catching in isolation and in combination.
Design & Technology:	Egyptian: sarcophagus/mummy project • Master sculpture techniques	Sewing: Christmas  • Master techniques in textiles			Mexican food: where ingredients come from, preparing/cooking  • Understand where food comes from  • Develop further understanding of a healthy and varied diet and prepare dishes	<ul> <li>Moving Animals: cam mechanisms</li> <li>Master methods of planning design</li> <li>Master making and building techniques</li> </ul>
Art:	Egyptian: Drawing faces & Egyptian death mask in charcoal/ pencil/pen • Master drawing techniques Making masks • Master sculpture techniques	South American art: Dream catchers  Explore ideas and have the freedom to develop own ideas from the initial starting point  Collage/mural  Master techniques in collage	WW2: Lowry art To master painting techniques	Living things: Birds Drawing  • Master drawing techniques Printing • Master print techniques	Mayan art: ceramics, jewellery  • Master techniques in textiles  Sculptures  • Master sculpture techniques	
Music:	Pulse  • Maintain a strong sense of pulse and recognise when	Voice / Young Voices  Experiment with and refine sounds with my voice.	Rhythm  • Follow bars of music accurately. • Start and finish	Pitch  • demonstrate increasing confidence,	Music Technology & Structure  Use a variety of musical devices	20 <sup>th</sup> Century Music  Use a variety of musical devices, timbres, textures,

	going out of time.  • Maintain an independent part in a group when singing or playing with an awareness of other parts / performers.	<ul> <li>Maintain a part in a performance with my voice.</li> <li>Create and perform a vocal piece by following a graphic / notated score.</li> </ul>	with their group accurately.  • Accurately follow the tempo change.  • Respond accordingly to the change in dynamics and demonstrate control of instrument accordingly.	through taking different roles in performance and rehearsal (playing a solo melody, group ostinato, conductor, evaluator, pulse keeper)  Use a variety of musical devices, timbres, textures, techniques when creating and making music.	when making music to include timbres, textures, techniques etc  • Create music which demonstrates an understanding of structure and discuss the choices made.	techniques etc when creating and making music • Experiment with voices, sounds, technology and instruments in creating ways to explore new techniques.
PSHE	<ul> <li>Exploring Emotions</li> <li>Recognising feelings</li> <li>Actions affect others</li> <li>Resolving disputes</li> <li>Good and bad feelings</li> <li>Recognising emotions</li> <li>Being Healthy</li> <li>Balanced lifestyle</li> <li>Making informed choices</li> <li>Mental health</li> </ul>	<ul> <li>Bullying</li> <li>Actions affect others</li> <li>Identifying discrimination/bullying</li> <li>Drug Education</li> <li>Making informed choices</li> <li>Knowing the risk of drugs</li> <li>Basic emergency procedures</li> </ul>	<ul> <li>Responsibilities in the community</li> <li>Differences and similarities between people</li> <li>Being safe</li> <li>Making informed choices</li> <li>Identifying where to get help</li> <li>Protecting information online</li> </ul>	Difference and Diversity  Being respectful  Same/ different  Consequences of discrimination  Stereotypes	<ul> <li>Being Responsible</li> <li>Why we need rules</li> <li>Human rights and responsibilities</li> <li>Money Matters</li> <li>Enterprise skills</li> <li>Social media information</li> <li>Managing dares</li> </ul>	<ul> <li>Changes</li> <li>Managing difficult emotions</li> <li>Managing change</li> <li>Transition to 1secondary school</li> </ul>
French	Language Angels At school	Language Angels The weekend	<u>Language Angels</u> World War 2	<u>Language Angels</u> Healthy lifestyle	<u>Language Angels</u> Habitats	Language Angels Regular verbs/ Irregular verbs