



Year 6 Curriculum Map 2021/22

		Autumn		Spring		Summer
Topic	Theme & Focus areas	It's Electric! Electricity, Geography – forests of the world Designing and making a game Internet safety	Shine Bright! Light A local World War One study Artist study of WW1 Presentation linked ICT skills	The Circle of Life! Classification of living things Local fieldwork study and map work skills Designing and making a habitat Spreadsheets	This is me! Circulatory system Healthy and unhealthy diet World War Two Comparison of WW1 and WW2 Self portraits Community project	All Change! Evolution and inheritance Significant times in History since WW2 Local village focus and surrounding areas A study of Sao Paulo Designing a healthy meal from the past and present days Stop motion
Reading	Word reading	NC Appendix (NC p43)				
	Comprehension	Texts to include: Percy Jackson and the lightning thief, War Horse, The Animals of Farthing Wood, Wonder & Just So stories				
Writing	Spelling	Spelling programme following NC expectations for year group				
	Composition Writing: A range of narrative and non-narrative:	- Narrative : short story - Explanation	- Narrative: Diary - Formal and informal letter writing - Persuasion	- Non-Chronological Report - Narrative: Short Story	- Biography and Autobiography - Discussion	<ul style="list-style-type: none"> Newsletters Revisit and consolidate writing for all genres covered so far
	VGP NB: basic and Extended punctuation ongoing throughout the year.	- Parts of sentence - FANBOYS and AWHITEBUS - Homophones - Fronted Adverbials - Prepositions and Prepositional Phrases - Pronouns	- Synonyms and Antonyms - Use of tenses: Perfect and Progressive	- Apostrophe - Bullet points - Speech Punctuation	- Passive Voice - Subjunctive -Revisit and entrench all SPAG features studied so far	Consolidation of all skills learned



Speaking and listening	Coverage of statutory statements from NC		
Maths	Number: Place Value Number: Addition, subtraction, multiplication and division Number: Fractions Geometry: Position and direction	Number: Decimals Number: Percentages Number: Algebra Measurement: Converting units Measurement: Perimeter, Area and Volume Number: Ratio	Statistics Geometry: Properties of shape Consolidation and themed projects
P.E.	Athletics Gymnastics	Dance Invasion games	Net-wall games S&F games/Athletics
R.E. Durham Agreed Syllabus	What can we learn about religious diversity in our area? What can we find out about a local Muslim community? What do the gospels tell us about the birth of Jesus?	How and why do people care about the environment? Why are Good Friday and Easter Day the most important days for Christians?	So, what do we now know about Christianity? (exploration through the concepts) Statutory Bridging Unit

For further planning information please visit our individual class pages to view our half termly topic webs.