

Year 6 Long Term Plan 2018-2019

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Big Picture	<i>Magnificent Mayans</i>	<i>Light/Electricity</i>	<i>World War One</i>	<i>World War One</i>	<i>Living Things</i>	<i>Living Things</i>
Time	8 weeks	7 weeks	6 weeks	5 weeks	7 weeks	7 weeks
Dates	11/9 & 13/9 STT 17/9 E-safety show at Waterside Theatre 20/9 RAF Halton STEM trip 27/9 Meet the teacher 2/10 Harvest service 22/10 Half Term week	7/11 Hazard Alley (6W + ½ 6J) 9/11 Hazard Alley (6S + ½ 6J) 15/11 6W Class Assembly 21 & 22/11 Parents' Evening 22/11 6J Class assembly 29/11 6S Class Assembly 7/12 INSET 10/12 Mayan Day 19/12 End of term	2/1 INSET 18/2 Half Term week	5/4 End of term	23/4 INSET 6/5 Bank Holiday 13/5 SATs week 27/5 Half Term week	3/6 INSET 10/6 Residential trip 2/7 Move up day 24/7 End of term
English	Short Stories- Exploring different fiction genres. Poetry- Creating imagery through poems.	Script writing- Structure of script writing to perform class assemblies. Biography & Autobiography(Science – Thomas Edison)	Newspapers - reporting on the outbreak of WW1 (History - WW1) Script writing for a news broadcast linked to WW1	Poetry (History - WW1) Non-linear Adventure Stories	Letter writing linked to residential trip. SATs	Persuasive leaflets on a chosen theme.
Writing across the curriculum	Persuasive Letters (PSHE - Responsibilities) Argument (RE – are saints encouraging role models?)	NCR (History - Mayans) Explanation (Science - Light)	Explanation (Science – circulatory and respiratory systems)	Letters (History - WW1)	Argument (RE - Can we know what God is like?) NCR (Geography – Biomes)	Explanation (Geography – volcanoes & earthquakes) Biography (Science – Darwin)
Maths	ABC - 1 6.1 Number sense 6.2 Additive reasoning 6.3 Multiplicative reasoning	DE -1 6.4 Geometric reasoning 6.5 Number sense A - 2 6.6 Additive reasoning	BC - 2 6.7 Number sense 6.8 Multiplicative reasoning D –2 6.9 Geometric reasoning	E –2 6.10 Number sense AB -3 6.11 Additive reasoning 6.11 Additive reasoning	CDE - 3 6.12 Number sense SATS QS 6.13 Multiplicative reasoning 6.14 Geometric reasoning	Investigation - Theme Park Maths
Science	Light- How do we see?	Electricity	Animals including humans	Living things and their habitats	Evolution and inheritance	

Geography	North and South America World map (continents) Central America (Mayans)	Time zones	World map and Europe Commonwealth (linked to WW1)	Compass points (16) and 6 figure grid references	Major habitat zones (linked to science) Biomes and climate zones (linked to science)	
History	Mayans (linked to geography)	Mayans (linked to geography)	World War One	World War One	Science – Understanding how theories have changed and developed over time	
Art/DT	Printing Mayan T-Shirt Americas food- Mayan day	Printing book covers Electrical project	Propaganda Posters Sewing WW1 wall hanging Artist/painting study: Singer Sargent “Gassed”		Observational drawing – Living Things	Artwork based on creation stories Costume and set design
PE	Gym Jumping and landing, rolling and balancing Invasion games	Dance Invasion games	Gym Partner work Invasion Games	Dance Creating a story with characters Invasion Games	Gym Dynamics Cricket Athletics	Dance Production Cricket Athletics
PSHE	Our Happy School Friendships	Out and About	Looking Forward	Healthy bodies, healthy minds	My Friends and Family	Ready, steady go
RE	Are the saints encouraging role models?	Is “God made Man” a good way to understand the Christmas story?	Do clothes express belief?	Is the resurrection important to Christians?	Can we know what God is like?	Does what you believe about creation matter?
Computing	Scratch project E safety iPads - book creator		Spreadsheets E safety		iPads- Stop animation E safety Yearbooks	