



Long Term Topic Overview

Year 6

2019 - 2020

Subject/Enrichment	Autumn 1 7 weeks	Autumn 2 8 weeks	Spring 1 6 weeks	Spring 2 6 weeks	Summer 1 5 weeks	Summer 2 8 weeks
Topic Title	The War Years	We'll Meet Again	Survival!	Heroes and Villains	Go Green	
Subject Enrichment	National Poetry Day World Mental Health Day Roald Dahl Day	Remembrance Day Anti-Bullying Week Children in Need No Pens Day Primary Maths Challenge	Safer Internet Day Handwriting Day Road Safety Week	British Science Week Science Fair World Book Day	Art Week French Cafe	Environment Day Sports Day
Visits & Visitors	East Lancashire Railway: Evacuation Experience	Carol Singing in the Community	Mountain Explorer visit		Career's Carousel: employer visits	Transition visits Sports Transition Events
Wow Activity	Steam Train visit East Lancashire Railway Be evacuated for a day!	Remembrance service and assembly Carol Service	Forest School	Macbeth Drama Workshop	Forest School with EYFS	Trawden Show KS2 performance Mini Olympics for EYFS
Bucket List	Plan a special Event for Parents	Fundraise for a Local Charity	Achieve a Personal Best	Create a Class Book (World Book Day) to read to our Reading Buddies	Write letters to a person in position of power/authority	Challenge ourselves with canoeing and other Outdoor and Adventurous activities
Science	Electricity	Light	Evolution and Inheritance	Animals including humans	Living things and their habitats	Recycling
Computing	Digital Content (Electronic Composition)	Digital Content (Multimedia)	Digital Research	Computational Thinking	Programming	
History & Geography	World Geography Use atlases, maps and globes computer mapping to locate countries linked to the	To learn about an aspect of British History beyond 1066. How people lived and adapted during WW2.	Earthquakes, tsunamis and Avalanches Build knowledge of the UK and wider	Historical questions, hypotheses and interpretations from the past: Explorers	UK Energy Renewable energy: Wind, tidal and solar power OS maps Eight points of a compass, six figure grid refs	

	World War.		world.		Build knowledge of the UK and wider world.	
Art and Design & Design Technology	To improve their mastery using paint and paper Silhouette artist: Karl Johnson	To evaluate, design, make and evaluate -Textiles -Food	To improve their mastery using paint, and collage. Famous artist: Kandinsky	To improve their mastery using pencil and shading- portraits.	Improve mastery in art and design techniques	
Music	Songs from the era Electronic Composition (ICT)		I'll be There (Motown)	Classroom Jazz	Happy	Songs for Production
RE	Christianity (Church)	Christianity (God)	Hindu Moksha	Christianity (Jesus)	Buddhism	Islam
PE	Fundamental Skills	Invasion Games	Gymnastics	Net/Wall Games	Athletics	Outdoor and Adventurous Activities (OAA)
MFL (French)	Core Vocabulary	En Famille (Family)	As-Tu Un Animal? (Pets)	Les Habitats (Habitats)	Quel Temps Fait-Il? (Weather)	Les Verbs Réguliers Les Verbs Irréguliers (Regular and Irregular Verbs)
PSHE	Mental Health and Wellbeing 1	Raising Aspirations Module 1 Parts 1+2 Qualities and skills	Raising Aspirations: Careers Carousel Module 2 Part 1 Future Careers; Positively promoting ourselves	Raising Aspirations Module 2 Part 2 Overcoming Barriers	Raising Aspirations Module 3 Part 1 Aspirations and positive self-belief	Raising Aspirations Module 3 Part 2 Valuing self-reflection and celebrating achievements
Forest School			Shelter Building Fire		Habitats: bug hotels	
English genre / Texts	Novel as a theme Information Text Poetry: Songs and Lyrics	Novel as a theme Recount: Biographies Information Text Hybrid	Short story with flashback Discussion and Debate	Older Literature Explanations Classic narrative poetry	Short stories: adventure Persuasion: A formal letter	Novel as a theme Poetry: Poems with imagery

Maths	Place value: ordering and sequencing; negative numbers, decimals, rounding Mental and Written methods: Addition, Subtraction, Multiplication, Division, Fractions, Percentages, Ratio and Proportion, 2D and 3D shape	Geometry: angles and statistics, Measurement – length, including perimeter and mass Measurement – area and volume, mean Co-ordinates: translation and reflection Ratio and Proportion, Area, perimeter and volume of shapes Statistics – line graphs and pie charts	Place value, decimals and fractions Mental and written calculation Calculating fractions, ratio and proportion Coordinates, translation and reflection Algebra and sequences Measurement (length and time) and statistics - mean			

Purple – Links to our curriculum intent (location)

Blue – National Themed Days / Week