Year 6 - Falcon & Eagle - Long Term Plan - 2024-25

Subject	Autumn 1 Parent Curriculum Meetings	Autumn 2 Anti-Bullying Week	Spring 1 Spring 2 Book Week	Summer 1 SATs	Summer 2 Fantastic Futures Week	
Subject Driver			History / DT Make Do and Mend (The Blitz)	SATS Achieving our best	PSHE Moving On (Transition to Secondary School)	
Let's Investigate	How do places within the UK compare? E.g. Parkennd and Bath / London	What evidence of the Georgians can we find in Bath?	What was life like during the Blitz?	How can we reach our potential?	How can we best prepare ourselves for Secondary School?	
Challenge Me	Adapting to life in Year 6 Residential to the Forest of Dean	BANES Primary Schools' Christmas Carol Concert at Bathwick St Mary's Church in Bath	Taking responsibility for preparing for SATS	Taking responsibility for preparing for SATS	Researching future careers Lifeskills	
Oracy	Social & emotional (S1, S4 and S6) - transition into Year 6	Physical (P1, P2 and P3) - Christmas Celebration Cognitive (C5) - Performance Poetry	Cognitive (C1 and C3) - SATs preparation Linguistic (L1 and L2) - SATs preparation	Social & emotional (54 & 55) - self-regulation / resilience for SATS	Physical (P1, P2 and P3) - Year 6 production	
Opportunities for learning in context	Studying the area in which we live and comparing it to the rest of the UK Residential trip to Forest of Dean where we will explore the village of Parken, while practising our map reading and problem solving skills	We will be visiting Bath to take part in the Carol Service and admire the surrounding Georgian architecture.	We will learn all about STEM subjects on our visit to BATH TAPS INTO SCIENCE. We will also be exploring what a university is and does.	Problem solving in our Science unit Electricity	Fantastic Futures Week Lifeskills Year 6 Production	

We love to read and write!	The Final Year	Performance Poetry The Firework Maker's Daughter Rooftoppers	Carrie's War Unit Rooftoppers	Holes	SATS preparation and revision Greta	Wonder
We love to write!	Writing texts based on this novel Writing about our residential trip to the Forest of Dean	Reading and learning a poem in preparation for the Poetry Slam whilst developing our performance skills Writing our own poems (Tree poems / Based upon Georgian era) The Write Stuff: The Firework Maker's Daughter	Writing our own poems based on Carrie's War and the Blitz	The Write Stuff: Charles Darwin	SATS preparation and revision The Write Stuff: Greta	Book reviews The Write Stuff: Postcard from Prison Earthquakes
We love maths!	Number: place value, negative numbers, four operations (=, -, ×, ÷),	Number: fractions Geometry: position and direction	Number: decimals, percentages, algebra	Measurement: converting units, volume, area and perimeter Number: ratio	Geometry: properties of shape Problem solving and revision	Geometry: shape and pattern Extended investigations Transition work
Science	The Nature Library: living things and their habitats Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including	Light up your world Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye.	Evolution and inheritance - everything changes (Charles Darwin) Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago Recognise that living things produce offspring of the same kind, but normally offspring vary		Electricity: Danger! Low voltage Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches.	Body pump and body health Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood Recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function

	microorganisms, plants and animals.		and are not ident parents.	ical to their		Describe the ways in which nutrients and water are transported within animals, including humans.
Humanities (History / Geography)	The UK: Changes urban and rural. Urban and rural land use . Trade, immigration and diversity. Compare changes in 2 UK towns e.g. Birmingham/ Blackpool	Georgian Bath and Bristol: The Slave Trade and significant people in Georgian society	Blitz A study of an asp British history th pupils' chronologic beyond 1066 World War 2 and civilian population countries	at extends cal knowledge its impact on	Kenya: a changing country Describe and understand trade links and the distribution of natural resources including energy and minerals. How tourism and urbanisation have changed life in Kenya. How climate change has changed life in Kenya in the Maasai. Describe and understand key aspects of human geography, including types of settlement and land use, economic activity and the distribution of natural resources, education, skills and migration to urban areas in Kenya.	Natural Disasters Building on prior knowledge of how mountains are formed pupils need to know: that Volcanoes are caused when magma rises to the surface of the Earth, which causes bubbles of gas to appear in it. This gas can cause pressure to build up in the mountain, and it eventually explodes. Pupils need to know the difference between active and dormant volcanoes, magma and lava, and the composition of pyroclastic flow. Earthquakes are usually caused when rock underground suddenly breaks along a fault. This sudden release of energy causes the seismic waves that make the ground shake
PSHE	Family & relationships	Health & wellbeing	Citizenship	Economic well being	Safety & changing body	Transition to secondary school

Art & Design / DT	Make my voice heard - graffiti Structures/weaving: we will build shelters to survive in during our Forest of Dean visit. Christmas Cards using zentagonal patterns	Sewing: fashion and it textiles	Artist Study Photography	Food: Come Dine With Me	Tinkercad	Leavers' book Playgrounds Clay
Computing	Computing systems and networks - Communication and collaboration	Creating media - Web page creation	Programming A - Variables in games	Data and information – Spreadsheets	Creating media - 3D Modelling	Programming B - Sensing movement
Music	Dynamics, pitch and texture	Film music Bath Carol Service	Songs of WW2	Baroque	Theme and variations	Year 6 Production
RE	Unit 9: What do Hindu people believe about Dharma, Deity and Atman?		Unit 10: What do Christians believe about Salvation?		Unit 12: What do Christians believe about Agape?	
French	Phonics & pronunciation	Presenting myself	The date	Do you have a pet?	My home	Clothes
PE	Basketball	Teamwork and invasion games including hockey	Gymnastics	Dance	Netball	Striking and Fielding (cricket/rounders)