

YEAR 6 LONG TERM CURRICULUM PLANS

	AUTUMN:		SPRING:		SUMMER:	
	SURVIVAL	BRITTEN'S GOT TALENT	HEREOS AND VILLIANS	SUPER SLEUTH	OH! I DO LIKE TO BE BESIDE THE SEASIDE	
ENGLISH	Novels as a theme Biographies- Significant scientist such as Darwin and Einstein.	Classic fiction Songs and lyrics- what a wonderful world. Persuasion- A formal review of a live event	Older literature Information texts- hybrid texts Poems with Imagery- The Warm and the Cold by Ted Hughes	Fiction: mystery, detective and crime. Mystery clips, Cluedo. Explanation texts Structure and layout of a variety of texts	Short stories with flashbacks Discussion and debates. Classic narrative poetry	Novels as a theme Autobiography Poems on a theme Sea Fever by John Masefield. The Sea by James Reeves.
KEY TEXTS	Kensuke's Kingdom Biographies	Wizard of Oz	Macbeth		Carrie's War The Sea Chest The Lion and Albert	Why the Whales Came
MATHEMATICS	Place value including decimals, Mental and written calculation strategies including reasoning, geometry,	Fractions, percentages, ration and proportion, angles, pie charts, length, perimeter, mass, area and volume.	Place value, sequences, 2d shape, co-ordinates, translation, reflection, temperature, mean, fraction reasoning, mental and written multiplication and division.	Mental and written addition and subtraction, measurement, ratio, proportion, 2d and 3d shape, area, perimeter, volume, statistics (pie charts and line graphs).	Decimals and fractions, calculating fractions, ratio and proportion, co-ordinates, translation, reflection, algebra and sequences, measurements (time).	Mass, volume, capacity, mental and written calculation, fractions, 2d and 3d shape, place value decimals.

SCIENCE	Evolution and Inheritance Understand how characteristic are inherited from parents, how animals have evolved to adapt to their environment	Light How light travels, how the eye sees objects and how light rays produce shadows	The circulatory system Identify and name the main parts of the human circulatory system and recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function.	Classification Research the famous scientist Carl Linnaeus, a pioneer of classification and understand how all organisms are classified.	Electricity Creating circuits and other challenges, standard symbols.	Electricity Creating circuits and other challenges, standard symbols. STEM project: fairgrounds
HISTORY		Battle of Britain- the history of the Battle of Britain and remembrance.			Local history	
GEOGRAPHY	Investigating the human and physical geography of an area of North America: California					Coastal geography The World Latitude, longitude, tropics, time zones etc.
COMPUTING	Online safety Digital research	Multimedia-creating digital content Computer art- Kandinsky	Coding Programming skills	Networks- search engines/ networks	Design and create programs/networks	Design and create programs STEM project - Fairgrounds
ART	Camouflage art in the natural world. Study of the work of the photographer Liu Bolin.	Artists inspired by music Wassily Kandinsky		Pop art Collage. Exploring and creating pop art	Seaside art Hannah Cole and Hokusai.	
D&T			Chefs as food heroes Designing a healthy menu			Seaside-Crumble Design and make a panoramic display for Blackpool Illuminations with

						moving parts and lights.
FRENCH	Countries and nationalities.	Numbers 50-100 Places in a Town.	Directions for places in a town. Opinions about a town.	School subjects. Classroom objects inc numbers and colours.	Money inc. numbers L'euro	Snacks
MUSIC	Charanga –Happy	Benjamin Britten Understanding how musical influences have changed over time. Understanding the structure of an orchestra.	Songs from musicals <i>Wicked</i> by Stephen Schwartz and <i>The Wizard of Oz</i> by L. Frank Baum	Solving puzzles Instruments and their families, dynamics and duration, timbre, melody and genres of music	Creating seaside in music. Listening to a selection of pieces and understanding what gives the impression of the seaside. Analysing melodies.	Composition Composing own seaside melody.
PE	Invasion games- Tag rugby Team games	Net and wall games Gymnastics	Athletics Striking and fielding-rounders	Invasion games Dance	Net and wall games- tennis Invasion games- football	Striking and fielding- cricket Dance
RE	Judaism How do religious make the 'signposts' and the 'turning points' on the journey through life?	Christianity How do Christian's mark 'turning points' on the journey of life?	Islam What is Hajj and why is it important?	Christianity Why do Christians believe Good Friday is 'good?'	Buddhism What do we mean by a 'good' life?	Christianity If life is like a journey, then what is the destination?
PSHE	Healthy lifestyles: <ul style="list-style-type: none"> Develop skills to make food choices and understand influencing factors. Benefits and risks associated with a healthy diet Celebrate achievements and set goals Risks, dangers and hazards Increasing independence bringing increasing independence 	Healthy relationships: <ul style="list-style-type: none"> Deepen their understanding of feelings and responds to the feelings of others Recognise different types of relationships Listen to and respond/challenge others respectfully, recognising their feelings 	Online safety: <ul style="list-style-type: none"> Recognise that the media does not often reflect reality Strategies for keeping safe online Managing requests for images appropriately Understand and respect personal boundaries and the right to privacy Recognise bullying and abuse in all forms 	Relationships: <ul style="list-style-type: none"> Being in and part of a community Recognising voluntary, community and pressure groups, in relation to health and well-being. 	Rights & Responsibilities: <ul style="list-style-type: none"> Enterprise and developing enterprise skills Attitudes and values to work and enterprise 	Changes: <ul style="list-style-type: none"> Change, including transition, loss, separation, divorce and bereavement Recognise and manage dares Physical and emotional changes through puberty

	<ul style="list-style-type: none"> • The effect of bacteria and viruses • Road Safety – Bikeability • Understand and respect personal boundaries; Reflect on the impact of online actions. 	<ul style="list-style-type: none"> • Work collaboratively on shared goals 	<ul style="list-style-type: none"> • Realise the consequences of discrimination, teasing, bullying and aggressive behaviour and how to ask for help. • Critically examine information in social media 			
VISITS/VISITORS (SUBJECT TO CHANGE)	STEM Week Bikeability	WW2 visitor/ trip			Visit to/from Buddhist centre. Hothersall Lodge residential.	