

YEAR 6 LONG TERM CURRICULUM PLANS

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
ENGLISH	<p>Novels as a theme - The Nowhere Emporium</p> <p>Information hybrid text- A magazine page focusing on magic in the circus</p>	<p>Classic fiction - Wizard Of Oz</p> <p>Songs and lyrics-- What a wonderful world.</p> <p>Persuasion-- A formal review of a live event</p>	<p>Older literature - Macbeth</p> <p>Biographies- Biographies based on famous Scientists</p> <p>Poems with Imagery - The Warm and the Cold by Ted Hughes</p>	<p>Fiction: mystery, detective and crime Mystery clips, Cluedo.</p> <p>Explanation texts - Structure and layout of a variety of texts</p>	<p>Short stories with flashbacks - The piano, Carrie's war, The sea chest</p> <p>Discussion and debates - Environmental issues linked to the rainforest</p> <p>Classic narrative poetry</p>	<p>Novels as a theme - Stories in a familiar setting: Kensuke's Kingdom</p> <p>Poems on a theme - Sea Fever by John Masefield. The Sea by James Reeves.</p>
KEY TEXTS	The Nowhere Emporium	Wizard of Oz	Macbeth Biographies	Mystery stories	Carrie's War The Sea Chest The piano The Lion and Albert	Kensuke's Kingdom
MATHEMATICS	Place Value Addition, subtraction, multiplication and division Fractions	Fractions Converting units	Ratio Algebra Decimals	Fractions Decimals Percentages Area, perimeter and volume Statistics	Shape Position and direction	Themed projects, consolidation and problem solving
SCIENCE	Evolution and Inheritance Understand how characteristics 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	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

			lifestyle on the way their body's function.			
HISTORY		WW2: Battle of Britain - the history of the Battle of Britain and remembrance.			Local history The Cotton industry in Kirkham.	
GEOGRAPHY	Volcanoes and Earthquakes					The World - Latitude, longitude, tropics, time zones etc.
COMPUTING	Online safety (Unit 6.2) Blogging (Unit 6.4)	Spreadsheets (Unit 6.9)	Text adventures (Unit 6.5) Networks (Unit 6.6)	Coding (Unit 6.1)	Understanding Binary (Unit 6.8) Micro bits (Unit 6.10)	Quizzing (Unit 6.7)
ART	Camouflage art in the natural world. - Study the work of Henri Rousseau and the photographer Liu Bolin.	Artists inspired by music - Wassily Kandinsky. Create a painting with textures.			Seaside art - Hannah Cole and Textiles. Create 3D structures of shells. Experiment with batik	
D&T		Design a Christmas card - Cross stitch sewing	Chefs as food heroes Designing a healthy menu			Seaside-Crumble - Design and make a fairground ride for Blackpool Illuminations with moving parts and lights.
FRENCH	The Date	Do You Have a Pet?	Clothes	At School	At the Weekend	Revision of Y6 topics
MUSIC	Charanga –Happy	Benjamin Britten Understanding how musical influences have changed over time. Understanding	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	Composition Composing own seaside melody.

		the structure of an orchestra.					of the seaside. Analysing melodies.				
PE	Invasion games- Tag rugby	Invasion games- hockey		Dance – Heroes and villains	Outdoor adventurous activities- teamwork and problems solving		Athletics		Dance End of year...		
	Orienteering	Cricket		Gymnastics	Invasion games- netball		Invasion games- football		Striking and fielding- rounders		
RE	Christianity (Church) How do Christian’s mark ‘turning points’ on the journey of life? • Christian rites of passage • Denominational differences		Hinduism Is there one journey or many? • Reincarnation • Karma • The 4 ashramas		Islam What is Hajj and why is it important to Muslims? • The Ummah • Hajj		Christianity (Jesus) Why do Christians believe Good Friday is ‘good’? • Holy Week • The Eucharist • Denominational differences		Buddhism What do we mean by a ‘good’ life? • The Buddha • The four Noble Truths • The Eightfold path	Humanism What makes a good life? Humanism is a philosophy not a religion	Christianity (God) If life is like a journey, then what is the destination? • Salvation • Forgiveness
PSHE	Attractions to others; relationships; civil partnership and marriage.	Recognising and managing pressure; consent in different situations.	Expressing opinions and respecting other points of view, including discussing topical issues.	Valuing diversity; challenging discrimination and stereotypes.	Evaluating media sources; sharing things online.	Influences and attitudes to money; money and financial risks.	What affects mental health and ways to take care of it; managing change, loss and bereavement; managing time online.	Human reproduction and birth; increasing independence; managing transition.	Keeping personal information safe; regulations and choices; drug use and the law; drug use and the media.		
VISITS/VISITORS (SUBJECT TO CHANGE)	STEM Week Bikeability Visit to Willows Catholic Church		WW2 – Library Visit				Visit to/from Buddhist centre Hothersall Lodge residential		Visit to BNFL- electricity Forest School – first 4 weeks		