

Year 6 Curriculum Map 2021 - 2022

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English (Texts studied, and the genre & purpose of writing)	<p>Macbeth by William Shakespeare Debate: Persuasive argument Stories with flashbacks</p> <p>Midnight Fox</p> <p>Explanation text – Magna Carta</p>	<p>Viewer by Philip Ridley (Fantasy) Narrative (fantasy) – Sequel of what happened to Tristan Diary - Tristan’s mother after he disappeared Description - of one of the civilisation in destruction</p> <p>Flood Land by Marcus Sedgwick (Fantasy) Newspaper Report Narrative</p> <p>Imagery poetry Joseph Coelho - January</p>	<p>Rose Blanche – Ian McEwan Diary Informal Letter Newspaper Report</p> <p>Good night Mr Tom by Michelle Magorian Narrative – 1st person perspective Persuasive writing – Should the children be evacuated? Letter – from an evacuee</p> <p>Powerful speech – linked to World War 2</p>	<p>Narrative Poetry – The Listeners Walter De La Mare</p> <p>Skellig by David Almond (Adventure) First person narrative (adventure) Description – of Skellig Diary Entry – from Michael after chapter 3,4,5</p>	<p>Kensuke’s Kingdom</p> <p>Silver Donkey by Sonya Hartnett Narrative (historical) - The journey home to England and arrival home Diary - Soldier’s account of his retreat from the war Letter - from the soldier to his brother</p> <p>Coming to England: Floella Benjamin Newspaper report on Windrush</p>	<p>Overheard in a Towerblock – Joseph Coelho Playscript Persuasive writing</p> <p>Pig Heart Boy by Malorie Blackman (Ethics) Persuasive writing – should the operation go ahead? Diary - after Cam learns about future sibling Newspaper report - on the Kelseys’ situation after they have returned home</p> <p>Individual poets</p>
Whole class reading	Secret Garden	This morning I met a whale – Michael Morpurgo Greta Thunberg	My Secret War Diaries	The Explorer	Kensuke’s Kingdom	The Boy at the Back of the Class
Mathematics	Integers and Decimals Multiplication and division Addition and Subtraction	Calculation problems Fractions Missing angles and length	Coordinates and shape Fractions Decimals and measures	% Statistics Proportion problems	Addition and subtraction Multiplication Fractions Decimals and %	Shape and coordinated Proportion Statistics
History	<p>The change in power of the Monarchs – Magna Carta/Democracy: Parliament and politics</p> <p>A study of an aspect or theme in British History that extends pupil’s chronological knowledge beyond 1066</p>		<p>World War 2</p> <p>A study of an aspect or theme in British history that extends pupils’ chronological knowledge beyond 1066</p>		<p>A local history study - Windrush</p> <p>A study of an aspect or theme in British history that extends pupils’ chronological knowledge beyond 1066</p>	
Geography		<p>The Living Earth Climate Change The children will build on their previous learning to develop their understanding of change in climate and environment, using data and statistics to support their deductions. Fieldwork: tour of recycling plant, recording data and evaluating</p>		<p>Going Global Interconnectivity - trade The children will deepen their understanding of the mutual dependence of nations, exploring the essential nature of trade and migration, and the causal geographical factors that influence human behaviour across the globe</p>		<p>I am a Londoner The children will combine their local knowledge and geographical skills, developing strong fieldwork skills to investigate the human geographical trends in their local community. Fieldwork: plan and conduct a journey with a point to point, using 8-figure maps. Children plan and conduct journeys with adults in small groups.</p>

Science	Biology Evolution and Inheritance Scientist – Charles Darwin	Biology Living things and their Habitats	Physics Electricity	Physics Light Scientist - Zhang Heng	Biology Animals including Humans	Biology Animals including Humans
PSHE	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
RE	What matters most to Christians and to Humanists?	What matters most to Christians and to Humanists?	Is it better to express your religion in arts and architecture or in charity and generosity?	Is it better to express your religion in arts and architecture or in charity and generosity?	What do religions say to us when life gets hard	What do religions say to us when life gets hard
Music	<i>Classroom</i> <i>Style of main song Pop/Neo Soul</i>	<i>Classroom Jazz 2</i> <i>Bacharach and Blues</i>	<i>A New Year Carol</i> <i>Classical or Urban Gospel</i>	<i>You've Got A Friend</i> <i>70S Ballad/Pop</i>	<i>Music and Me</i> <i>Create your own music inspired by your identity and women in the music industry</i>	<i>Rewind & Replay</i> <i>Classical</i>
Spanish	Phonetics lessons 1to4 (C) & Selection of Core Vocabulary lessons	Presenting Myself (I)	Do You Have a Pet? (I)	My Home (I)	What Is The Date? or Weather (I)	School (P)
Art	Photography		Make my voice heard Kathe Kollwitz/Pablo Picasso		Still Life Camargo, Cezanne	
DT		Textiles: Waistcoat		Structures: Playground		Digital World: Navigating the World
PE Outdoor	Outdoor - Tennis	Outdoor - Football	Outdoor – Tag Rugby	Outdoor - Hockey	Outdoor - Cricket	Outdoor - Athletics
PE - Indoor	Indoor - Gymnastics	Indoor - Dance	Indoor - Fitness	Indoor - Handball	Indoor - Yoga	Indoor - Dodgeball
Computing	Computer Systems/ Online Safety The children will learn about Bletchley Park and will develop their code breaking and hacking skills. Curriculum Links Creating presentations about Bletchley park in WWII (History)	Creating Media - History of Computers The children will write, record and edit radio plays set in WWII. Curriculum Links Build on students' knowledge from last half term (History)	Programming - Intro to Python The children will learn to use the programme Logo to tinker, input algorithms and programme Curriculum Links Creating computer based art pieces (Art) Shape (Maths)	Data Handling 1 - Big Data The children will learn about how companies use data. They will identify how barcodes and QR codes work Curriculum Links Analysing data (Maths)	Data Handling 2 - Big Data 2 Students will learn how data can be used to develop and design. They will design a smart school. Curriculum Links Presentation skills (English)	Skills Showcase - Inventing a Product The children will use a software programme to design their own products they will adapt and debug code to make it suitable Curriculum Links Persuasive writing for creating adverts (English Text)
Trips	The British Museum – Magna Carta (History)	i – recycle centre (Geography)	Imperial War Museum – WW2 (History)	Mosque (RE)	The Royal Academy – David Hockney (Art)	Fieldwork in London (Geography) Kings Cross Regeneration Tour