



**Curriculum Map – Yearly Overview 2020 - 2021** (The curriculum is under constant review and may be subject to change in light of the COVID-19 pandemic)  
**Year 6**

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Christian value</b>	Community	Love	Service	Forgiveness	Perseverance	Thankfulness
<b>Topic</b>	Revolution - Victorians		A Child's War – WWII		Olympics.	Hola Mexico!
<b>Engage</b>	Opening Ceremony – Olympic Games 2012		Memorable Experience – Re-enactment of the outbreak of WWII		Introduce the production????	
<b>Express</b>	Great Exhibition		WWII Tea Party		Lead Sports events	Year 6 Performance
<b>Educational visits (off-site and on-site)</b>	Horton Kirby Environmental centre Bikeability	Victorian Day				Bowles Centre
<b>Outdoor learning</b>	3 x 1 hour Forest School sessions	3 x 1 hour Forest School sessions	3 x 1 hour Forest School sessions	3 x 1 hour Forest School sessions	3 x 1 hour Forest School sessions	3 x 1 hour Forest School sessions
<b>Community and partnership learning</b>	Harvest Festival	Church visit Singing for the care home/elderly		Church visit Experience Journey – Easter		Church visit
<b>50 Things</b>	Bikeability	Singing in the community	Read series of books by same author		Invent a game	Run a stall at the Summer Fair
<b>Special curriculum weeks/days</b>	Art Day	Victorian Day	Number Day (5 <sup>th</sup> February 2021) Safer Internet Day (9 <sup>th</sup> February 2021)	Science Week ( World Book Day (4 <sup>th</sup> March 2021) Sing up!	RE Day Sports Week	STEM Week
<b>Class text</b>	There's a Boy in the Girls' bathroom.	Non-chronological reports	The Wreck of the Zanzibar	The Silver Sword	Goodnight Mr Tom	
<b>English</b>	Narrative Modern retelling Write in role Letter Diary entry Playscript  Poetry – Charge of the Light Brigade	Non-chronological text Recount Report Newspaper article Eye-witness account Autobiography	Non-chronological text Recount Report Letters Balanced argument Newspaper First person - story	Informal letters/recount Tall story Newspaper article Story	Diary entry Writing in role Play script Poetry PRODUCTION	
<b>Maths</b>	Number- place value + - x ÷ Pixel Catchup	Fractions Decimal equivalent Percentages Circles	Co-ordinates Reflection Translation Ratio	Measurement – converting units, Algebra Geometry	Properties of shape Problem solving	Statistics and investigations Problem solving Review

		Tessellation	Proportion Perimeter, area, volume	Statistics		
<b>Science</b>	Evolution and Inheritance Darwin	Animals Including Humans (heart, lungs, blood)	Light	Electricity	The Classification of living things	
<b>RE</b>	Creation Creation and science: conflicting or complimentary?	Incarnation – Was Jesus the Messiah?	Gospel – What would Jesus do?	Salvation What difference does the resurrection make for Christians?	Comparing different faiths - Buddhism	Kingdom of God What kind of King is Jesus?
<b>History</b>	Industrial Revolution - how people's lives have shaped this nation and how Britain has influenced and been influenced by the wider world.		Main Events of WW2 – Timeline Britain's part in the war Children during the war Life in WW2 Evacuation - propaganda Battle of Britain The Blitz		A local history study – Sutton-at-Hone Horton Kirby  Census	Maya Civilisation : Non- European Study, know and understand significant aspects of the history of the wider world: the nature of ancient civilisations; the expansion and dissolution of empires; characteristic features of past non-European societies; achievements and follies of mankind
<b>Geography</b>	Time zones, longitude, latitude, equator, hemispheres. Name and locate countries, cities and regions. Understand Biomes, vegetation belts, land use, economic activity, and distribution of resources – British Empire (Commonwealth countries)  Use fieldwork to record and explain ideas –Horton Kirby trip.		Field Work – map and area ( link to area, perimeter and ratio) OS Maps – Isles of Scilly Time zones, longitude, latitude, equator, hemispheres		Olympics Tokyo 2021 – Name and locate countries, cities and regions. Understand Biomes, vegetation belts, land use, economic activity, and distribution of resources. 4 -6 figure grid references on OS maps.	Study a region of Europe, and one of the Americas -Mexico Time zones, longitude, latitude, equator, hemispheres, tropics, polar circles.
<b>Computing</b>	Online safety Networking Understanding a network Design a network	Online safety Flowcharts Know how to read a flow chart De-bug a flow chart Know what an algorithm is Design a flowchart to explain an event	Online safety Animator How to report unacceptable behaviour Create a storyboard Use an animation package Evaluate work	Online safety Analysts(Spreadsheets ) Private information and acceptable behaviour Collect data Follow instructions Formulae Formatting	Online safety Web Designer (podcasts) Know how to use Audacity Retrieve digital content Develop a podcast	Online safety Game Maker Passwords Using Scratch Variables, password entry Debugging and improving a program
<b>Music</b>	Music Express: Roots – Percussion rhythms, notation Links to Slave Trade.	Music Express: Journeys – sing in a harmony part, performance	Music Express: Growth – Street Dance - Jerusalem Instruments and performance.	Music Express: Class Awards Rap, song and famous music	Music Express: World Unite – explore rhythm and melody. Beat, syncopation, pitch, harmony. (Moving On)	

			Tempo			
<b>PE</b>	Cricket Sportshall athletics Use running, jumping, catching and throwing in isolation and in combination Play competitive games, applying basic principles	Cardio Vascular Circuits Use running, jumping, catching and throwing in isolation and in combination Tag rugby Dance	Invasion Games Gymnastics Handball Use running, jumping, catching and throwing in isolation and in combination Play competitive games, applying basic principles	Invasion Games Handball Hockey Use running, jumping, catching and throwing in isolation and in combination Play competitive games, applying basic principles	(Olympics) Use running, jumping, catching and throwing in isolation and in combination Play competitive games, applying basic principles	Athletics – Compare performances to achieve personal bests Sports' Day
<b>Art and Design</b>	Nature Art – Improve mastery of techniques in sculpture. L.S.Lowry – Learn about great artists. Improve mastery of drawing techniques	William Morris– Learn about great artists. Improve mastery of drawing techniques. Develop printing techniques. Evaluate Improve	Sketching soldiers - Use sketchbooks to collect, record, review and evaluate ideas.		Olympic related Art Japan	Mexican masks
<b>Design Technology</b>	Victorian inventions - Use annotated sketches, cross-section diagrams to develop ideas. Research and evaluate Victorian inventions. Use tools and materials precisely.		Light and Electricity project Analyse and evaluate to improve the design. Anderson shelter		Enterprise Initiative – School Fundraising Event. Use market research to inform planning. Evaluate and improve product. Consider culture and society when developing the product.	
<b>MFL</b>	Unit 15 School Life		Unit 16 Out and About		Unit 17 Holding a Conversation	
<b>PSHE</b>	Student council votes – democracy Unit 1 Knowing me	Mutual respect and tolerance Unit 2 –Staying healthy	Law	First Aid	Sex Ed	Secondary Transition

*Linger longer, delve deeper!*