

## Curriculum Overview Year 6 2019/2020

	<b>Autumn 1</b> 7 weeks	<b>Autumn 2</b> 8 weeks	<b>Spring 1</b> 6 weeks	<b>Spring 2</b> 6 weeks	<b>Summer 1</b> 6 weeks	<b>Summer 2</b> 6 weeks
<b>Cornerstones Topic</b>	Hola Mexico	A Child's war	Darwin's Delights.	Revolution	Frozen Kingdom	Blood heart
<b>Memorable Experience</b>	Virtual reality. Co co film clips	Role play Street party	University speaker	Victorian school day.	Google Expedition	Visit high school science lab
<b>English</b> (book based)	Letter. Diary Non chronological report Question and answer interview	Explanation text. Diary Monologue	Non chronological report	Diary Balanced argument	Balanced argument	Scientific report.
<b>Books</b>	Me, Frida and the secret of the Peacock	Carrie's War	Evolution, Revolution.	The Street Child	Titanic Survivor	Pig Boy
<b>Science</b>	Light and shadows	Light and shadows continued.	Evolution and Inheritance	Electricity	Living things and their habitats	Animals Including humans. (circulatory systems, diet, exercise.)
<b>Year Long Study</b>	Plastic pollution and the effects in Blackpool					
<b>Computing</b>	Wired	Using a variety of APPs to present our work.	E-safety	Coding.	Using a variety of APPs to present our work.	Sphero coding.
<b>Geography</b>	Mapwork, equator, culture, time zones, Mayan Tribe civilization. Trade links/settlements/ geographical features. Democracy - political structure.	Describe and understand key aspects of human geography including: Settlement Land use Economic activity Distribution of resources e.g food.	Use maps, atlases, globes to locate countries and describe features.		Identify longitude and latitude. Understand the terms Northern and Southern hemisphere. Identify the physical features of a place and how this may have changed over time.	
<b>History</b>	History of culture of Mayan tribe.	Use a range of historical resources to	Study Darwin timeline. Study a theme	Use a range of sources to study themes	Ernest Shackleton. Emigration	

		find the dates for events: *Start of war. *Introduction of rationing *Japan's attack on Pearl harbour.	that extends chronological knowledge.	in Victorian history. Identify inconsistencies in information presented as fact.	and exploration in the 1900's	
Art	Mayan art	Blitz Artwork	Ted Harrison	William Morris		
DT	Preparing and cooking Mexican food.	Create Anderson shelters	Create a family tree	Create a 3D model of a Victorian bedroom.	Initiative games	Making a stethoscope
Music	Charanga: Happy	Charanga: Classroom Jazz 2	Charanga: A New Year Carol	Charanga: Music & Identity	Charanga: You've got a friend	Charanga: Reflect, Rewind & Replay
PE	Health and fitness	Athletics	Net and wall games	Hockey	Basketball	Cricket. Sports day preparation
PSHE	Goals. Confidence And ability Views and opinions Esafety	Health and hygiene. Relationships Respect Personal safety.	Emotional well being Esafety	Collaboration Drugs and alcohol awareness	Diversity Esafety Citizenship	Financial understanding Relationships and feelings.
Outdoor learning opps	Nicky Nook trip		Parleck		Residential to Skipton	
RE <b>Key Question</b>  <b>Where can people find guidance on how to lead their lives?</b>	<i>Hindu Dharma. Do we have to live our lives in a certain way.</i>	<i>Christinaity: God. What is worth celebrating.</i>	<i>Islam: What should our attitudes be on our journey</i>	<i>Christinaity. Jesus Can saying sorry change things.</i>	Buddhism: Can people change	Christinaity. The Church - what do we commit ourselves to on our journey.
Maths	Area and perimeter of rectangles, squares and parallelograms. Measuring angles accurately using a protractor. Drawing triangles accurately. Finding the missing angles in triangles using interior and exterior angles. Prime numbers, factors, multiples, squared numbers.	Fractions, decimals and percentages. Comparing fractions, decimals and percentages. Finding equivalent fractions. Fractions of amounts. Percentage increase and decrease. Ordering fractions. Word problems.	Solve problems involving the relative sizes of 2 quantities. Solve problems unequal sharing using knowledge of fractions and multiples. Converting measurements. Volume and capacity. Negative numbers on a number line and in 4 quadrants.	Translating, rotating, reflection. Symmetry. Link to 2d and 3d shapes. Coordinates. Timelines, analogue, digital time. Reading timetables. Ordering times to 3 decimal places	AFL and end of spring term assessment will determine the consolidation and extension of which objectives in preparation for SATs. Weekly booster sessions will commence.	Algebra transition unit linked in collaboration with Blackpool high schools.