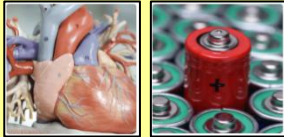




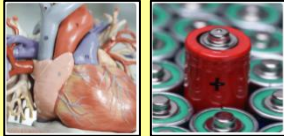








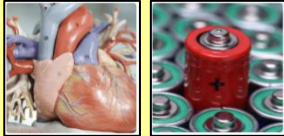




Year 6 Long Term Overview 2025-26

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
	<b>Blood Heart / Electrical Circuits &amp; Components</b> 	<b>Darwin's Delights</b> Why do birds have different beaks? 	<b>Britain at War</b> Make Do & Mend 	<b>Frozen Kingdoms / Inuit / Light</b> 		<b>Mafaa / Trailblazers, Barrier Breakers</b> 
<b>Memorable Experience</b>	'Hands on Science' Workshop (heart dissection)	Why Do Birds Have Different Beaks Experiment?	Costume Day - launch Imperial War Museum visit	Polar Expedition	Inuit Art and Soap Carving	Trailblazers art - significant black artists
<b>Innovate Challenge</b>	Crumble - create a flashing heart	Evolution Investigation	Mrs Sew and Sew Challenge	Tourist Leaflet		Inspirational Black Britons
<b>Express</b>	Predictions about transplanted heart health will improve and develop in the future	Curriculum Exhibition to Parents	Britain at war quiz	Polar presentations quiz		Black Culture in Britain Today
<b>Woodland Skills</b>	Fire Lighting	Orienteering	Tool Use	Fire Lighting	Tool Use	Den Building
<b>English Key Texts</b>	Cogheart	Darwin's Dragons	Rose Blanche Haunters	Shackleton's Journey	Clockwork	Small Things
<b>English</b>	<b>Narrative:</b> Diary <b>Non-Fiction:</b> Non-chronological report Balanced argument	<b>Narrative:</b> Extended narrative <b>Non-Fiction:</b> Biography <b>Poetry:</b> Free verse	<b>Narrative:</b> Diary entries Time slips	<b>Non-Fiction:</b> Persuasive letter Blog Non-chronological report	<b>Narrative:</b> Extended narrative <b>Narrative:</b> 'Take one book' <b>Non-Fiction:</b> Balanced argument	<b>Narrative:</b> Children's choice <b>Non-Fiction:</b> Explanation text
<b>Mathematics</b>	Place value Four operations	Fractions Geometry	Decimals Percentages Algebra	Measure Ratio and proportion	Geometry Statistics	Problem solving

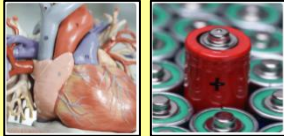






	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
	<p><b>Blood Heart / Electrical Circuits &amp; Components</b></p> 	<p><b>Darwin's Delights</b> Why do birds have different beaks?</p> 	<p><b>Britain at War</b> Make Do &amp; Mend</p> 	<p><b>Frozen Kingdoms / Inuit / Light</b></p> 		<p><b>Mafaa / Trailblazers, Barrier Breakers</b></p> 
<b>Science</b>	Electricity; circulatory system; measuring heart rate; lifestyle effects on the body; healthy and unhealthy substances; working scientifically: science investigation	Evolution and inheritance; living things and their habitats; working scientifically		Living things and their habitats; classifying living things; classification keys; adaptation; investigations; light		
<b>Geography</b>		Maps; geographical similarities and differences; islands of the world	Place and interconnections; maps	Arctic and Antarctic regions; lines of latitude and longitude; polar climates; polar day and night; polar oceans; polar landscapes; climate change; natural resources; Indigenous people; tourism		Africa - countries, land use, natural resources, location, population, climate and physical features
<b>History</b>		Significant individuals - Charles Darwin, Mary Anning	First and Second World Wars; causes; warring nations; weaponry, warfare and technology; key events and battles; impact on citizens and everyday life; significant leaders; end of war; local history study; remembrance; post-war Britain	Polar exploration; significant people - Robert Falcon Scott; Ernest Shackleton; significant events - Titanic		Ancient African kingdoms; development of the transatlantic slave trade; Britain's role in the slave trade; human impact; everyday life on plantations; rebellion; causes and consequences of the abolition of the slave trade and slavery; colonisation of Africa; black people in 20th century Britain; significant black Britons; multiculturalism
<b>Art &amp; Design</b>	Modelling and sculpture; conceptual art	Creating sketchbooks; observational drawing		Printmaking; carving		Significant black artists; analysing artwork; creating artwork with meaning



	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
	<p><b>Blood Heart / Electrical Circuits &amp; Components</b></p> 	<p><b>Darwin's Delights</b> Why do birds have different beaks?</p> 	<p><b>Britain at War</b> Make Do &amp; Mend</p> 	<p><b>Frozen Kingdoms / Inuit / Light</b></p> 		<p><b>Mafaa / Trailblazers, Barrier Breakers</b></p> 
<b>Design &amp; Technology</b>	Follow a recipe; electrical circuits and components; control products using a computer program; evaluate ideas; significant inventor		Investigating clothing; Sewing - running stitch, whip stitch and blanket stitch; repairing clothes; making products from recycled materials			
<b>Music</b>	<i>Linked to Music Express</i>					
	Growth	Journeys	World Unite	Stronger Together	Ukuleles	Summer Production
<b>Computing</b>	<i>Linked to Purple Mash</i>					
	Coding	Online Safety Blogging	Text Adventures Networks	Quizzing	Understanding Binary	Spreadsheets
<b>PE</b>	<i>Linked to separate scheme</i>					
	Games: Football Swimming	Archery Swimming	Games: Hockey Games: Net/Court/Wall Games	Athletics: Fitness (running, pacing & cross country) Gym: Unit A	Tri Golf Athletics	Cricket Dance iMoves: HipHop
<b>RE</b>	<i>Linked to Surrey Agreed Syllabus</i>					
	Christianity: What do Christians believe about the Messiah - and why is it good news?	Christianity: How is God Three - and yet One?	Judaism: What does it mean to be part of a synagogue community?	Christianity: For Christians, what difference does it make to belong to God's Kingdom?	Buddhism: What is the 'Buddhist way of life'?	Thematic: Who am I and where do I belong?



	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
	<p><b>Blood Heart / Electrical Circuits &amp; Components</b></p> 	<p><b>Darwin's Delights</b> Why do birds have different beaks?</p> 	<p><b>Britain at War</b> Make Do &amp; Mend</p> 	<p><b>Frozen Kingdoms / Inuit / Light</b></p> 		<p><b>Mafaa / Trailblazers, Barrier Breakers</b></p> 
	<i>Linked to Jigsaw Scheme</i>					
<b>PSHE</b>	Being Me in My World Different but Normal	Celebrating Difference NSPCC - PANTS	Dreams and Goals	Healthy Me	Relationships Water Safety	Changing Me (including RSE)
	<i>Linked to Salut Scheme (for French)</i>					
<b>MFL</b>	Year 5/6 Main Unit Seasons	Year 5/6 Main Unit The Environment			Year 5/6 Main Unit The Future	