

Year 6						
Subject	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Maths	Numbers to 10 million, Four operations of whole numbers, Fractions	Fractions (continued), Decimals	Measurements, Word Problems, Percentage, Ratio	Algebra, Area and Perimeter, Volume, Geometry, Positions and Movement	Graphs and Averages, Negative Numbers, Pre-SATs revision	Revisit and consolidation
English	The day you begin + TED talk Lori and Max Free verse poetry: Karl Nova Speech writing – choose me	Lion and the Unicorn Blitz and local area WW2 Narrative Rose Blanche	Macbeth The Arrival Biography: Greta Thunberg, Wangari Maathai, Boyan Siat	Holes – Louis Sachar Narrative Non-narrative Journalistic Persuasion	The Highwayman The Book of Hopes	Contemporary fiction Letter to my younger self Picture book project
Science	Exploring evolution and inheritance	How does the circulatory system work?	Making electricity work: changing circuits	Light and sight: How do we see? And what if you can't	STEM Project; Future technologies	STEM Project; Future technologies
DT		Textiles 'Make do and mend' project	Masterchef: The Great British Menu			Electrical systems: Summer fair - create and market Interactive game
History	How did WW2 change Britain?	How did WW2 change Britain?	Who are the British?			
Geography		Global connections in WW2		Earthquakes, Volcanos and	Investigating World Trade	Investigating World Trade
RE		What is Judaism?	What is Humanism?		Journey of Life	
PSCHE	Understanding our feelings: explaining new feelings challenging stereotypes		Keeping Ourselves Healthy and Safe: Deescalating digital drama; drugs educations,		A Changing Me in a Changing World how relationships can change; citizenship; RSE, moving schools	
Online Safety	What is the place of digital media in our lives?	How do you know if a website or app protects your private information?	What are the benefits and risks of sharing information online?	What are the benefits and drawbacks of presenting yourself in different ways online?	How do you keep online friendships safe?	What rights to fair use to do you have as a creator?
Computing	Unique school curriculum	Unique school curriculum	Unique school curriculum	Unique school curriculum	Unique school curriculum	Unique school curriculum
Art	Unique school curriculum	Unique school curriculum	Unique school curriculum	Unique school curriculum	Unique school curriculum	Unique school curriculum
Music	Unique school curriculum	Unique school curriculum	Unique school curriculum	Unique school curriculum	Unique school curriculum	Unique school curriculum
PE	Unique school curriculum	Unique school curriculum	Unique school curriculum	Unique school curriculum	Unique school curriculum	Unique school curriculum
Dance	Unique school curriculum	Unique school curriculum	Unique school curriculum	Unique school curriculum	Unique school curriculum	Unique school curriculum
Languages	Unique school curriculum	Unique school curriculum	Unique school curriculum	Unique school curriculum	Unique school curriculum	Unique school curriculum
Visits/Visitors	Synagogue; Local history visitors;	Local history site visits; Imperial War Museum; Oral history	Humanism visitor; Black Cultural Archives - Brixton;	Natural History Museum	Bank visit/visitor	STEM Ambassadors