

Year 2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer	Summer 2
Enrichment	History - Great Fire of London workshop	RE – visiting Christ Church	Science – Horton – microhabitats		Parent talk about Islam	History – Emily Davison statue in Epsom
English Key Texts	Vlad and The Great Fire of London					
Maths	Number: Place Value Number: Addition and Subtraction	Number: Addition and Subtraction Geometry: Shape	Measurement: Money Number: Multiplication and Division	Measurement: Length and Height Measurement: mass, Capacity and temperature	Number: Fractions Measurement: Time	Statistics Geometry: Position and Direction
Art	Observational Drawing <i>Arcimboldo</i>	Animal Patterns <i>Jean-Jaques, Rousseau, Escher</i>			Seascapes: watercolours <i>McNeill, Whistler, Hassam</i>	
Computing	E-Safety	Coding	Handling Data	Multi-media	Coding	Technology in our Lives
DT	Moving Vehicles		Animal Puppets			
French	Greetings Personal information Colours Counting to 10 and 20	France Weather Festival: Christmas	Wild Animals	Food Festival: Easter	Counting from 1 - 20 Face and body	Days and Months Summer clothing
Geography	Where is the world are we?				Hot and Cold Places	
History	The Great Fire of London				World Changing Women (Rosa Parks and Emily Davison)	
Music	On this Island	Folk Music	West African Call and Response	Orchestral Instruments	Space: Classical Music	Myths and Legends
PE	Games: Rolling, Throwing and Catching	Dance: Zumba Games: Kicking	Gym Games: Striking and fielding	Gym Games: Scatterball	Athletics Dance: Country Dance	Athletics Games: Invasion Games
PSHE	Families and People who care for me Caring Friendships Respectful Relationships	Health and Prevention Basic First Aid Changing Adolescent Body	Mental Wellbeing Health and Prevention	Being Safe	Online Relationships Internet Safety and Harms	Physical Health and Fitness Healthy Eating
RE	What is God like for Christians?	Why is giving important to Christians?	Why do Christians call Jesus ‘Saviour’?	What is important for Muslim families?	Who is Allah and how do Muslims worship him?	Thematic: Is giving better than receiving?
Science	Animals including Humans	Use of Everyday Materials <i>Marie Curie</i>	Living Things and their Habitats		Life Cycles	Plants