

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	<u>Harry Potter</u>	<u>Wonder</u>	<u>Chocolate Tree Return</u>	<u>Manfred</u>	<u>Ghost Staium</u>	<u>Ghost Staium Leavers Assembly Play Script</u>
Maths	Number and place value (NPV) Mental multiplication and division (MMD) Decimals, percentages and their equivalence to fractions (DPE) Fractions, ratio and proportion (FRP) Mental addition and subtraction (MAS) Written addition and subtraction (WAS) Problem solving, reasoning and algebra (PRA) Mental addition and subtraction (MAS) Measurement (MEA) Written multiplication and division (WMD)	Number and place value (NPV) Problem solving, reasoning and algebra (PRA) Fractions, ratio and proportion (FRP) Measurement (MEA) Geometry: properties of shapes (GPS) Mental multiplication and division (MMD) Written multiplication and division (WMD) Decimals, percentages and their equivalence to fractions (DPE)	Number and place value (NPV) Written addition and subtraction (WAS) Decimals, percentages and their equivalence to fractions (DPE) Fractions, ratio and proportion (FRP) Mental multiplication and division (MMD) Written multiplication and division (WMD) Problem solving, reasoning and algebra (PRA) Geometry: properties of shapes (GPS) Mental addition and subtraction (MAS)	Mental addition and subtraction (MAS) Written addition and subtraction (WAS) Problem solving, reasoning and algebra (PRA) Statistics (STA) Decimals, percentages and their equivalence to fractions (DPE) Geometry: position and direction (GPD) Number and place value (NPV) Geometry: properties of shapes (GPS) Written multiplication and division (WMD) Fractions, ratio and proportion (FRP)	Number and place value (NPV) Decimals, percentages and their equivalence to fractions (DPE) Mental addition and subtraction (MAS) Written addition and subtraction (WAS) Fractions, ratio and proportion (FRP) Problem solving, reasoning and algebra (PRA) Geometry: properties of shapes (GPS) Written multiplication and division (WMD) Mental multiplication and division (MMD) Statistics (STA)	Number and place value (NPV) Fractions, ratio and proportion (FRP) Measurement (MEA) Geometry: properties of shapes (GPS) Statistics (STA) Problem solving, reasoning and algebra (PRA) Geometry: position and direction (GPD) Written multiplication and division (WMD)
Science	Electricity	How we see things	Animals (inc. humans) Circulatory system-heart	Interdependent and adaption	Interdependent and adaption	Evolution and inheritance

RE	What can we learn from reflecting on Sikh, Christian and Muslim wisdom?	How do you find your way through the moral maze?	What does it mean to be a Muslim?	Interfaith dialogue unit. What will make our city a more Respectful place?	What happens when we die?	Transition unit Yr 6 to Yr 7 Religious Stories
History	Victorians	Victorians	Mayans	Mayans	Ancient China	Ancient China
Geography	Local studies	Local studies	South America	South America	China	China
Art	Victorian Silhouettes Victorian Tiles	Winter Landscapes	South American art and artists	South American art and artists	Chinese Calligraphy	Charles Renee Macintosh
CDT	Canvases	Match Boxes Soup invention	Sewing	Fantasy creatures Pastry invention	Willow Pattern Embroidery	Cake invention
Music	Victorian instrumentals	Festive Music	South American instruments	South American instruments	Chinese music	Leavers production
PE	Handball	Badminton	Striking fielding	Gymnastics	Athletics	Invasion Games
Computing	We are app planners	We are project managers	We are market researchers	We are interface designers	We are mobile app developers	We are marketers
PSHE	New beginnings	Say no to bullying	Getting on and falling out	Good to be me	Going for goals	Changes
French	Looking at French schools. Similarities and differences between the UK and France and completing written work on schools.	Introducing a new member to your school. How you would show them around the school, naming areas in French. Items in the classroom.				