## KS3 Curriculum Snapshot Please see the more details Curriculum Overviews for the Key Questions for each topic



Spring Term			
	Year 7	Year 8	Year 9
Art	History of Landscapes	History of Portraits	History of Still Life
Computing	Programming in Scratch	Developing for the Web Representations: from clay to silicon	Data Science Representation: Going Audiovisual
Drama	Greek Theatre/Masks and Choral Speaking. Frantic Assembly.	Antonin Artaud- Theatre of Cruelty. Bertold Brecht- Epic and Political Theatre	Blood Brothers
English	Gothic Literature. MacBeth	Education Matters	Animal Farm Romeo and Juliet
Geography	Weather and Climate Ecosystems	Extreme Weather Africa	The Galapagos Islands The Developing World and Gaps
History	The Tudors Queen Elizabeth I	The Slave Trade USA in the 1950s	Creation of the NHS Britain after 1945
Maths	Fractions, Decimals and Percentages. Solving Problems with multiplication and division. Fractions	Brackets, binomials, equations and inequalities. Indices. Sequences. Fractions and Percentages. Standard form	Numbers. Percentages and Money. Fractions. Transformations. Similar Shapes.
Music	Traditional Composition. Popular Music	Beethoven- Fur Elise MIDI sequencing	Sequencing Rock Music
PE	Net/wall games Invasion games HRE. OAA	Net/wall games. Circuits. Invasion games HRE or OAA	Net/wall games Invasion games HRE or OAA
PSHE	Rules and the Law Local Government	Local and National Government. Looking after ourselves.	Finance & Citizenship. Relationship, personal safety and The Law
RE	Does it matter whether Jesus is God? How do we achieve salvation?	Galilee to Jerusalem. Desert to Garden.	Sanctity of Life. Judaism over time.
Science	Sexual reproduction in animals. Particle model. Energy. Muscles and Bones	Plants and their reproduction. Metals. Light.	Special Materials. Forcefields and Space.
Spanish	Studying and My future	Lifestyle and wellbeing	Lifestyle and wellbeing. My neighbourhood
Technology- Design and Technology	Mini torches and CAD/CAM	Metal casting and packaging	Joinery and boxes
Technology- Cooking and Nutrition	Micronutrients/balanced diets	Diet related diseases/where does our food come from?	Food safety