

## KS3 Curriculum Overview

Subject	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
<b>English</b>	Alice in Wonderland: fiction reading and writing	Victorian childhood: non-fiction reading and writing	Sherlock Holmes: Short stories - writing non-fiction	Dystopian Setting - descriptive writing	A monster within: reading and writing Gothic fiction	Lord of the flies: modern literature
<b>Science (Biology, Chemistry, Physics)</b>	Cells and Organisation; States of Matter, Atoms, Elements and Compounds; Forces	Nutrition and Digestion; Pure and Impure Substances; Matter	Reproduction; The Periodic Table; Energy and Energy Transfers	Photosynthesis and Respiration; Chemical Reactions; Electricity	Genetics and Evolution; Earth and Atmosphere; Waves	Ecosystems; Earth and Atmosphere; Space Physics (Earth and Beyond)
<b>Geography</b>	Weather and Climate	Russia	Development	Tectonics	Asia	Coasts
<b>History</b>	Medieval Britain	Interregnum 1649-1660	The British Empire	The Industrial Revolution	WW1	WW1
<b>Religious Studies</b>	Purpose, Origin and Destiny	Human Rights	Humanism	Capital Punishment	Euthanasia	Animal Rights
<b>RSHE</b>	Influences on Relationships	Respect in Relationships	Effects of Choices on Health and our Futures	How to be Healthy	Health and Unhealthy Relationships	Preparing for Adulthood
<b>Digital Skills (Entry Level 3)</b>	Using Devices and handling information	Creating and editing/ Digital Communication	Transacting Digitally/Safe and responsible online and on digital devices	Using Devices and handling information	Creating and editing/ Digital Communication	Transacting Digitally/Safe and responsible online and on digital devices
<b>PSHE</b>	British values	Drugs and addiction	pregnacy and sex	healthy and unhealthy	money matters	healthy mind healthy body
<b>Maths</b>	Number Value Additional and subtraction Multiplication and Division Rounding and estimating	Number Ratio Proportion Algebra - formula Mixed operation - problem solving	Shape and their properties Perimeter, area and volume Circles	Number Fractions Percentages Decimals	Handling Data Extracting and interpreting data Collecting and illustrating data Averages and range Probability	Consolidation Financial Literacy
<b>Art</b>	Exploring mixed media and painting techniques through personalised projects, collaborative canvas work, and seasonal crafts for Halloween.	Clay modelling and festive crafts, including handmade decorations, personalised gift bags and stockings, and creative card-making	Acrylic and watercolour painting, paper-based crafts, and 3D creations inspired by seasonal themes such as winter, Valentines and Chinese New Year	Sculpting with air-dry clay to create decorative and functional pieces, exploring form, texture, and colour	Painting on various surfaces, including mini canvases, wooden craft projects, and functional art pieces	Experimenting with shrink plastic, printmaking, and collage techniques to create keyrings, magnets, and nature-inspired artwork