

# KS3 Curriculum Snapshot



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

## Summer Term

	Year 7	Year 8	Year 9
<b>Art</b>	Identity	Storytelling	Environment
<b>Computing</b>	Programming on Scratch	Mobile App Development Introduction to Python	Cybersecurity Physical Computing
<b>Drama</b>	The Lion the Witch and the Wardrobe. Devising theatre project.	Devising from a range of Stimuluses	Devising from a range of Stimuluses Hamilton
<b>English</b>	Morality and Theatre Poetry and Activism	Much Ado About Nothing The Art of Comedy	Conflict and Culture
<b>Geography</b>	The Geography of Manchester. Mountains.	Sustainability. Cold Environments.	Rivers' and 'GIS and Fieldwork'
<b>History</b>	The Reign of the first two Stuart Kings. The civil war in England	WWI The Home Front	Women in the 1950s Independent study on the age of Revolutions
<b>Maths</b>	Constructing and Measuring. Geometric Reasoning. Number Sense. Probability. Ratio	Angles. Area and Circles. Symmetry. Data Handling. Averages.	Trigonometry. Rates. Probability. Proportion. Geometrical thinking. Algebra
<b>Music</b>	Chinese Music. Orchestral Music	Traditional Folk Music Popular Music	Reggae Music Popular Music
<b>PE</b>	Athletics. Striking and Fielding Games.	Athletics. Striking and Fielding Games.	Athletics. Striking and Fielding Games.
<b>PSHE</b>	Hazards Respect	Government Finance	Relationship, Personal safety and the law. Personal Health.
<b>RE</b>	To the ends of the Earth. Buddhism	To the ends of the Earth. Islam	Jewish beliefs Jewish practices of faith
<b>Science</b>	Muscles and Bones. Atoms, elements and molecules. Electricity. Ecosystems.	Breathing and Respiration. The Periodic Table. Energy Transfers. Unicellular organisms	Ecosystems and Material Cycles. States of Matter. Methods of Separation. Forces and Matter
<b>Spanish</b>	Neighbourhood Relationships with family and friends	Clothing and Fashion Plans for the future	Towns and Cities Clothes and Fashion
<b>Technology-Design and Technology</b>	Electrical components	Mechanical systems	Chris Cyprus inspired design
<b>Technology-Cooking and Nutrition</b>	Dietary guidelines	Where does our food come from?	Food science