

	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>
<b>Art</b>	The Americas South & Central American art.  Observational drawing skills	Colour theory/ Introduction into painting	Introduction into portraiture Frida Kahlo	3D – Art Introduction into clay.	USA – Pop Art – Food & Typography	USA – Pop Art 3D Sculpture
<b>Computer Science</b>	Using AI and computers ethically, effectively and professionally		Python Programming		Computer Hardware	
<b>Drama</b>	Introduction to drama – Mime, Physical theatre, sightlines and slow motion	Pantomime – exploration of fairy tales, still images, accents, posture, stage presence.	Melodrama – Archetypes, script work, gesture, posture, positioning	Silent movies – Devising, mime, movement to music, slap stick comedy, placards	Greek theatre – Choral speech and movement, script work	Musical theatre – Bugsy Malone, script work, accents.
<b>English</b>	The Short Story	<i>The Pearl</i> by John Steinbeck	Natural World Non-Fiction	Nature Poetry	<i>Our Day Out</i> by Willy Russell	<i>A Midsummer Night's Dream</i> by William Shakespeare
<b>Geography</b>	World Locations	Geographical Skills + GIS	Africa	Development	Development Climate Change	Climate Change
<b>History</b>	Islamic Golden Age	Norman Conquest	The Crusades	The Tudors	Medieval West Africa	Transatlantic Slave Trade
<b>Latin</b>	<b>Subura:</b> Life in Ancient Rome  Reading Latin, the Present Tense	<b>Roma:</b> Building Rome  Nominative and Accusative	<b>Ludi:</b> Entertainment & Chariot Racing  Plural Nouns	<b>Dei:</b> Religion in Rome  Neuter Nouns & Plural Present Tense	<b>Aqua:</b> Public Health  The Present Infinitive	<b>Aqua:</b> Roman Baths  Irregular Verbs



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Maths</b>	<b>Number:</b> Place Value & Properties of numbers	<b>Number:</b> Arithmetic with integers and decimals	<b>Algebra:</b> Expressions and Equations & Plotting Coordinates	<b>Geometry:</b> Perimeter and Area <b>Number:</b> Comparing and ordering fractions and decimals	<b>Number:</b> Arithmetic with fractions <b>Ratio and Proportion:</b> Multiplicative relationships: fractions and ratio	<b>Ratio and Proportion:</b> Multiplicative relationships: fractions and ratio <b>Geometry:</b> Transformations
<b>Modern Foreign Languages: French</b>	Introductions	Family description	School	My town +verbs	Free time	Cultural project
<b>MFL: Spanish</b>	Introductions School	Food and drink	Family	Where I live	Free time	My town
<b>Music</b>	Singing Project	Samba – Percussion	Baroque Era	Piano Skills – Playing with two hands	Reggae – Ukulele	Ensembles Project
<b>Physical Education</b>	<b>Theme: Invasion &amp; Teamwork –</b> Basketball/Netball. Teamwork, rules, safety, baseline fitness.	<b>Theme: Net/Wall &amp; Control –</b> Football/Badminton. Control, accuracy, officiating basics.	<b>Theme: Invasion &amp; Fitness –</b> Badminton/Football. Trampolining, conditioning, fitness links to performance.	<b>Theme: Fitness &amp; Tactical Awareness –</b> Fitness/Basketball. Endurance, agility, decision-making.	<b>Theme: Striking &amp; Fielding –</b> Cricket/Fitness. Batting, bowling, fielding, fitness links.	<b>Theme: Athletics &amp; Summer Games –</b> Athletics/Rounders. Track & field, personal bests, House competitions.



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Religious Education</b>	<b>Who is God?: Philosophy</b>	<b>Who is God?: Philosophy</b>	<b>What do Jewish people believe?: Worldviews</b>	<b>What do Jewish people believe?: Worldviews</b>	<b>Should religious buildings be sold for charity?: Ethics</b>	<b>What is good and what is challenging about being religious in Britain today?: Worldviews</b>
<b>Science</b>	Big ideas of Science Forces Particle model	Cells Movement Energy transfers	Separating mixtures Interdependence	Universe Types of reaction	Human reproduction Earth's structure Plant reproduction	Heating and cooling Metals and non-metals Variation
<b>Technology: Food</b>	Hygiene and Safety in the Kitchen	Cooking Methods	Nutrition and the body - Food Groups	Nutrition and the body- The Nutrients	Special diets, Allergies and Intolerances	Food and the Environment
<b>Technology: Design and Technology</b>	Workshop Safety. Mould Making & Forming: Design & Make Project	Timber & Sustainability: Creative Design & Make Project	Communication in 2035: Future Thinking Challenge	Joints, Fixings & Finishes: Making Project.	Computer Aided Design & Laser Cutting	Designing for Living: Furniture Challenge

