

	<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>	Chinese & Japanese Art  Observational drawing skills	Watercolour painting	Mono printing and poly block printing.	3D – Art Clay / Sculpture	Painting, mixed media	3D relief – Personal response
<b>Computer Science</b>	Python Turtle Programming		Logic in Computers		App Design	
<b>Drama</b>	Shakespeare – Macbeth, choral speech, script development, physical theatre, still images, mirroring	Devising – Dystopian futures. Students to explore their very own dystopian futures applying varied dramatic techniques.	Teachers – Script work, accent, positioning, space, pace and proxemics	Abstract theatre – Alice in wonderland, devising, wide range of dramatic techniques	Make your own Shakespeare – Devising unit exploring themes explored within Shakespeare to create their own plots.	Musical Theatre – West side story – accent, stage combat.
<b>English</b>	Gothic Writing	First World War Poetry	Refugee Non-Fiction Writing/ <i>In the Sea There Are Crocodiles</i> by Fabio Geda	<i>In the Sea There Are Crocodiles</i> by Fabio Geda	<i>Romeo and Juliet</i> by William Shakespeare	<i>Animal Farm</i> by George Orwell
<b>Geography</b>	Asia	World Biomes	Urbanisation	Coasts	Coasts Antarctica	Antarctica
<b>History</b>	The French Revolution	The Industrial Revolution	The women's suffrage movement	The British Empire – India	The Bangladesh War of Independence	Anti-racism in the East End
<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> Estimation and Rounding  <b>Algebra:</b> Sequences	<b>Algebra:</b> Graphical Representations of Linear Equations & Solving Linear Equations	<b>Algebra:</b> Solving Linear Equations  <b>Ratio and Proportion:</b> Percentages and Proportionality	<b>Statistics:</b> Graphical Representation of Data & Numerical Summaries of Data	<b>Geometry:</b> Perimeter, Area and Volume	<b>Geometry:</b> Geometric Properties Polygons & Constructions
<b>Modern Foreign Languages : French</b>	Family + descriptions	Technology	Healthy living	Free time, passé composé (past)	Holidays, future tense	Music + celebs, 3 tenses.
<b>MFL: Spanish</b>	Daily routine	Free time and going out	Holidays	Food and drink	Clothes and uniform	My town and directions
<b>Music</b>	Blues	Jazz	Classical Era	Film Music	Popular Music	Ensembles Project
<b>Physical Education</b>	<b>Theme: Invasion &amp; Teamwork –</b> Basketball/Netball . Tactical awareness, leadership, resilience.	<b>Theme: Net/Wall &amp; Control –</b> Football/Badminton . More advanced control, positioning, officiating.	<b>Theme: Invasion &amp; Fitness –</b> Badminton/Trampolining. Conditioning and tactical play.	<b>Theme: Fitness &amp; Tactical Awareness –</b> Fitness/Basketball . Applying tactics in pressured invasion play.	<b>Theme: Striking &amp; Fielding –</b> Cricket/Fitness . Tactical fielding, shot placement.	<b>Theme: Athletics &amp; Summer Games –</b> Athletics/Rounders . Competition, personal bests, tactical awareness.
<b>Religious Education</b>	<b>Who is Buddha?:</b> Worldviews	<b>What do Buddhists believe?:</b> Worldviews	<b>Is Death the End?:</b> Philosophy	<b>Is Death the End?:</b> Philosophy	<b>How do people express spirituality through arts?:</b> Worldviews	<b>How do people express spirituality through arts?:</b> Worldviews





	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Science</b>	Speed Contact forces Acids and Alkalies	Variation Earth Structure Metals and Non-metals	Universe Interdependence	Interdependence continued Earth's resources and atmosphere	Evolution Electromagnetism	Energy changes Inheritance
<b>Technology: Food</b>	Hygiene and Safety in the kitchen (a review)	Food Poisoning Bacteria	Roles and Responsibilities of an EHO	Nutrition and the Body - The Eatwell Guide	Nutrition and the Body- Nutrients; related illnesses	Food and the Environment
<b>Technology: Design and Technology</b>	Workshop Safety. Plastic & Timber Shaping: Design & Make Project. Sustainability	Mechanisms & Motion: Creative Design & Make Project	Communication in 2035: Future Thinking Challenge	Production methods: Joints, Fixings & Finishes Making Project.	Design History Research.  CAD & Laser Cutting	Archetypal vs. Disruptive Product Design Challenge

