

	Art	D&T	English	Forensic Reader	French	Geography	History	ICT	Maths	Performance	PE	RSE Tutor Time	RE & Ethics	Science	Spanish
Aut1	Confectionery. Observational drawing techniques.	Rotation1 Food Module 1 Knowledge: Recap nutrients Dangers of too much/not enough key nutrients. Health risks of a poor diet Why we cook food Cooking methods and effect on food quality. Heat transfer methods	Dystopian Worlds through Lord of the Flies.	The Spirit of Life	Let's go, holidays!	Ecosystems - Hot environments	The British Empire - Who benefitted from the British Empire?	Data Representation	Numbers and the Number System Calculating Visualising and Constructing	Drama toolkit: What fundamental skills will make me succeed in drama? Knowledge of the fundamental drama techniques whilst exploring the play Blood Brothers	Boys – Basketball, handball Girls – Basketball & handball	Mental Wellbeing	The Nature of God: A study of Christian beliefs about the attributes of God.	Advancing Cells and Systems: Cell structure and function Microscopy Movement across membranes The digestive system Disease Advancing Atomic Structure and interactions: Atoms, elements, compounds and mixtures The periodic table States of matter Chemical reactions	Holidays
Aut2	Introduction to composition skills- Still Life. Watercolour painting techniques.	Skills: Pastry experiment how to complete record charts and do a hypothesis of foods. Bread experiment to include variables and sensory testing. Main food commodity groups through homework tasks	Dystopian Worlds through Lord of the Flies	Women, Suffrage and Misogyny	Let's go! Holidays.	Ecosystems - cold environments	The Great War, 1914 - 1918	Computer Networks	Algebra: Simplifying Exploring Fractions, Decimals and Percentages Proportional Reasoning	Physical Theatre: How do we communicate meaning through our bodies and respond to a stimulus?	Boys – Handball & Exam PE Girls – Basketball & Exam PE	What is appropriate?	The Existence of God: A Philosophical Approach	Advancing Atomic Structure and interactions: Atoms, elements, compounds and mixtures The periodic table States of matter Chemical reactions	Holidays
Spr1	Blue Planet Project Mono-printing, collage. Final Piece	D&T Thermo plastics/electronics/Systems Explore: Primary product investigation, formulation of the design task, investigate thermos-forming and properties of thermos plastics. Investigate user Create: Initial designs and design developments into CAD, that demonstrate relevance to user.	Love and Relationships: Extracts from Shakespeare's Much Ado about Nothing	Fragile Earth	Jobs, future plans Importance of languages Modal verbs	Global Issues	Nazi Germany - What was life like in Nazi Germany?	Computer law	Sequences Solving Equations 1 Investigating Angles	Musical theatre: Hamilton	Boys – Table tennis, football Girls – Trampolining, badminton	County Lines	What do Sikhs believe about God?	Advancing Energy and Forces: Energy stores and transfers Circuits Particle motion Types of Forces Forces and elasticity	Food

Spr2	Blue Planet Project Mono-printing, collage. Final Piece	<p>Explore: Principles of electronic circuitry and</p> <p>Create: Prototype circuit boards. Laser cut Design piece. Use thermos-forming process</p> <p>Evaluate: Positive & negative Evaluate efficiency and design optimisation.</p>	Love and Conflict in poetry.	De-constructing Masculinity	Future plans	Resource management	Nazi Germany with a focus on persecution in Germany and Holocaust	HTML – Web Development	Calculating Fractions, Decimals and Percentages Solving Equations 2	Script analysis and exploration of DNA	Boys – Football, badminton Girls – Badminton, netball	Drugs and Alcohol	What is the Problem of Evil?	Internal and external environments: Respiration and Photosynthesis The endocrine system DNA and the genome Variation and Evolution Environmental Biology	Food
Sum1	Classical Art Versus Street Art. Mixed Media	<p>Food module 2</p> <p>Knowledge: Task analysis Fairtrade research Target audience and diet needs. Questionnaire and results analysis. Seasonal foods and environmental impact</p>	My Utopia: a study of non-fiction extracts through current affairs.	Diverse Britain	Future plans	Resource management	Genocide in the 20 th Century- assessing causes, course, and consequences of various modern genocides	Multipage Website – Muse - Ecofest	Calculating Space Algebra: Graphs Probability	Different stimuli for devising performance	Boys – badminton, athletics Girls – netball, tennis	Delaying Sex	Philosophy and Ethics: Decision Making	Advancing reactions and Earth Chemistry Types of reaction and energy Crude oil and it's products Testing for gasses The atmosphere Water	Operation summer
Sum2	Classical Art Versus Street Art. Large scale final piece.	<p>Food module 2</p> <p>Skills: Planning and trial dishes x 2. Detailed evaluations with star profiles and nutrition breakdown Packaging and labelling 3 R's Leading to independently producing and displaying a 2 course meal.</p>	My Utopia : GCSE spoken language presentation and speech writing.	Change and Development	Future plans	Coasts	Conflict in the 20 th Century- assessing causes, course, and consequences of various modern conflicts	Multipage Website – Muse- Ecofest	Presentation of Data Measuring Data Revision of key concepts as identified from assessments	Film project: devising and performing own performance	Boys – Athletics and Tennis Girls – Athletics and Tennis	Sexual Health	Ethical Issues in the world today	Advancing Motion and Waves Distance, Speed and Time Stopping distances Types of waves EM Waves	Operation summer

Year 9 Curriculum Overview