Year 8	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Art						
	Day Of The Dead Project Drawing, 3D Design, & Construction	Day Of The Dead Project Drawing, 3D Design, & Construction	Day Of The Dead Project Drawing, 3D Design, & Construction	Day Of The Dead Project Drawing, 3D Design, & Construction	Surrealism Project Drawing, Detailed use of Colour & Paint	Surrealism Project Drawing, Detailed use of Colour & Paint
Computing	DTP E-safety Part 2.	Bebras Challenge. Making a Robot.	Digital Graphics	Data modelling	Sequencing instructions Part 2	Sequencing Instructions Part 3
Drama	Theatre Practitioners	Hauted House	Character of Comedy	Greek Theatre and use of Poetry within performance	Escape the school - Radio plays	Spoils of war
English	Gender in the Gothic genre	Gender in witchcraft and the supernatural: Faustus to modern texts	Gender in poetry - Shakespeare to modern poems	Gender in a modern play: 'The Crucible'	Gender in a modern novel: 'The Heroes'	Gender in the media: exploring non-fiction texts
French	Introducing myself	Myself and others	My home and home life	My town	My school life	My leisure activities
Geography	Weather and Climate	Weather and Climate Population and migration and the Middle East	Population and migration and the Middle East	Resources, power and conflict	Resources, power and conflict Biospheres	Biospheres
History	Tudors and Religious Matters	What was life like in Tudor England?	What can 3 sources tell us about the fight for working people to get the vote? How did England start to build an empire?	Do you agree with Emma Griffin that people experienced Liberty's Dawn in the Industrial Revolution?	How much did the abolition of slavery change Jamaica?	Why do people disagree with Nelson's statue?
Learning for Life	How do people cope with suffering? A study of the problem of suffering from a Buddhist and Sikh perspective.	Who was Jesus? A study on the significance of Jesus to Christianity	Respectful Relationships	Keeping mentally and physically fit, Saftey and Sex (HPV/Sexting and the influence of adult images)	Why do we borrow money?	How does our national government work?

Maths						
	Ratio and Scale. Multiplicative Change. Multiplying and Dividing Fractions.	Working in the Cartesian Plane. Collecting and Presenting Data. Tables.	Brackets, Equations and Inequalities. Sequences. Indices.	Fractions and Percentages. Standard Form. Number Sense.	Angles in Parallel Lines and Polygons. Area Trapezia and Circles. Symmetry and Reflection.	The Date Handling Cycle. Measures of Location.
Music	Theme and Variations	Samba	Music in Advertising	Blues Music	Blues Music	Remixing
PE (subject rotation)						
Science	First half of biology units: 8A Food Nutrition 8B Plant Reproduction 8C Breathing 8D Unicellar Organisms	Second half of biology units: 8A Food Nutrition 8B Plant Reproduction 8C Breathing 8D Unicellar Organisms	First half of physics units: 8I Fluids 8J Light 8K Energy 8L Earth and space	Second half of physics units: 8I Fluids 8J Light 8K Energy 8L Earth and space	First Half of Chemistry units: 8E Combustion 8F Periodic Table 8G Metals and their uses. 8H Rocks	Second Half of Chemistry units: 8E Combustion 8F Periodic Table 8G Metals and their uses. 8H Rocks
Technology: Food (subject rotation)	Health and safety of a working kitchen, food hygiene , temperature control of food. Healthy eating, Eatwell guide. Practical skills, weighing, preparation. dough making, shaping, layering. baking, sauce making and combining. Pastry making, melting method pasty.	Health and safety of a working kitchen, food hygiene , temperature control of food. Healthy eating, Eatwell guide. Practical skills, weighing, preparation. dough making, shaping, layering. baking, sauce making and combining. Pastry making, melting method pasty.	Health and safety of a working kitchen, food hygiene , temperature control of food. Healthy eating, Eatwell guide. Practical skills, weighing, preparation. dough making, shaping, layering. baking, sauce making and combining. Pastry making, melting method pasty.	Re-cap hygiene and health and safety. Healthy eating. Food shopping and budgeting for the family. Food packaging. Plastics and environment. Practical skills. shortcrust pastry making, assembling, presentation. Hob use. Individual challenges based on themes.	Re-cap hygiene and health and safety. Healthy eating. Food shopping and budgeting for the family. Food packaging. Plastics and environment. Practical skills. shortcrust pastry making, assembling, presentation. Hob use. Individual challenges based on themes.	Re-cap hygiene and health and safety. Healthy eating. Food shopping and budgeting for the family. Food packaging. Plastics and environment. Practical skills. shortcrust pastry making, assembling, presentation. Hob use. Individual challenges based on themes.
Technology: Product Design (subject rotation)	Timber, polymers and making principles. Electronic systems, CAD (2D Design) & CAM.	Timber, polymers and making principles. Electronic systems, CAD (2D Design) & CAM.	Timber, polymers and making principles. Electronic systems, CAD (2D Design) & CAM.	Modern materials, design, making and technical principles. CAD (Solidworks).	Modern materials, design, making and technical principles. CAD (Solidworks).	Modern materials, design, making and technical principles. CAD (Solidworks).
Technology: Textiles (subject rotation)	Fabric Portaits - Victoria Villasana	Fabric Portaits - Victoria Villasana	Fabric Portaits - Victoria Villasana			