

Year 8	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Art	Insects - Art Nouveau Project, Lino Printing	Insects - Art Nouveau Project, Lino Printing	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	Making a Robot	Bebras Challenge. Making a Robot.	Data modelling	Data modelling	Sequencing instructions Part 1	Sequencing Instructions Part 1
Drama	Styles of Drama	Haunted House	Character of Comedy	Greek Theatre	The Cursed Child	The Curious Incident of the Dog in the Night
English	Gender in witchcraft and the supernatural.	Gender in poetry - Shakespeare to modern poems	Gender in the Gothic Genre	Gender in a modern novel: ' <i>Of Mice and Men</i> '	Gender in a modern novel: ' <i>Of Mice and Men</i> '	Gender in the media: exploring non-fiction texts
French	Unit 1 - En Ville - Describing my town and region	Unit 1 - En Ville - Describing my town and region	Unit 2 - On sors! - Making future plans	Unit 2 - On sors! - Making future plans	Unit 3 - Ville et campagne - describing life in the town and countryside	Unit 3 - Ville et campagne - describing life in the town and countryside
Geography	Weather and Climate	Weather and Climate Population and migration and the Middle East	Population and migration and the Middle East	Coasts and Oceans	Coasts and Oceans Biospheres	Biospheres
History	How much did life change under the Later Tudors?	A world turned upside down? The Stuarts and Cromwell	What were the consequences of the Industrial Revolution?	Why was the slave trade abolished?	What did British Colonialism look like in the 19th century? and How bad were the workhouses?	People Power: How far have we achieved equality?
Learning for Life	Life beyond school - Interests and careers	RSE - Exploring relationships	Health and wellbeing - Supporting positive mental health	Staying safe online and offline - Recognising harmful behaviours	Rights, responsibilities and British values - Identifying extremism	Celebrating diversity and equality - Gender equality and inequality
Philosophy and Ethics	What does it mean to experience God?		What is the meaning of life and should we play God?		How do we know what we know?	
Maths	Ratio Proportion & Scale Algebraic Manipulation	Coordinates & Graphs Multiply & Divide Fractions Symmetry & Reflection	Area, Volume & Density Equations & Inequalities Percentages	Indices Standard Form Data	Angles in Parallel Lines and Polygons. Tables & Probability Circles	Graphs & Charts Sequences.
Music	Dance Music	Advertising in Music	Theme and Variations	Theme and Variations	Samba Music	Ground Bass Composition
PE (subject rotation)	Rugby, Badminton, Netball, Football, Volleyball, Hockey, Gymnastics	Rugby, Badminton, Netball, Football, Volleyball, Hockey, Gymnastics	Rugby, Badminton, Netball, Football, Volleyball, Hockey, Gymnastics	Rugby, Badminton, Netball, Football, Volleyball, Hockey, Gymnastics	Cricket, Athletics, Tennis, Softball	Cricket, Athletics, Tennis, Softball
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
Spanish	Module 1 - En Mi Tiempo Libre	Module 1 - En Mi Tiempo Libre	Module 2 - Todo Sobre Mi Vida	Module 2 - Todo Sobre Mi Vida	Module 3 - A Comer	Module 3 - A Comer
Technology: Food - Healthy Eating (subject rotation)	Health and safety of a working kitchen, food hygiene. Hazards/risks. Planning for a family meal, including nutrients and cost. Healthy eating, Eatwell guide. Special diets. Practical skills, portioning, sauce making and meat temperature control. Presentation, colour, family meals and balanced dinners and desserts.	Health and safety of a working kitchen, food hygiene. Hazards/risks. Planning for a family meal, including nutrients and cost. Healthy eating, Eatwell guide. Special diets. Practical skills, portioning, sauce making and meat temperature control. Presentation, colour, family meals and balanced dinners and desserts.	Health and safety of a working kitchen, food hygiene. Hazards/risks. Planning for a family meal, including nutrients and cost. Healthy eating, Eatwell guide. Special diets. Practical skills, portioning, sauce making and meat temperature control. Presentation, colour, family meals and balanced dinners and desserts.	Health and safety of a working kitchen, food hygiene. Hazards/risks. Planning for a family meal, including nutrients and cost. Healthy eating, Eatwell guide. Special diets. Practical skills, portioning, sauce making and meat temperature control. Presentation, colour, family meals and balanced dinners and desserts.	Health and safety of a working kitchen, food hygiene. Hazards/risks. Planning for a family meal, including nutrients and cost. Healthy eating, Eatwell guide. Special diets. Practical skills, portioning, sauce making and meat temperature control. Presentation, colour, family meals and balanced dinners and desserts.	Health and safety of a working kitchen, food hygiene. Hazards/risks. Planning for a family meal, including nutrients and cost. Healthy eating, Eatwell guide. Special diets. Practical skills, portioning, sauce making and meat temperature control. Presentation, colour, family meals and balanced dinners and desserts.
Technology: Design & Technology (subject rotation)	Pull - Along Toy Project - teaching basic safety in the workshop and simple manipulation of materials	Pull - Along Toy Project - teaching basic safety in the workshop and simple manipulation of materials	Pull - Along Toy Project - teaching basic safety in the workshop and simple manipulation of materials	Pull - Along Toy Project - teaching basic safety in the workshop and simple manipulation of materials	Pull - Along Toy Project - teaching basic safety in the workshop and simple manipulation of materials	Pull - Along Toy Project - teaching basic safety in the workshop and simple manipulation of materials
Technology: Graphics (subject rotation)	Exploring design and designing extensives use of CAD & 3D printing, to make a board game.	Exploring design and designing extensives use of CAD & 3D printing, to make a board game.	Exploring design and designing extensives use of CAD & 3D printing, to make a board game.	Exploring design and designing extensives use of CAD & 3D printing, to make a board game.	Exploring design and designing extensives use of CAD & 3D printing, to make a board game.	Exploring design and designing extensives use of CAD & 3D printing, to make a board game.

8pe1	Rugby	Gymnastics	Football	Handball	Volleyball	Hockey	Badminton	Athletics	Cricket	Softball
8pe2	Netball	Badminton	Hockey	Volleyball	Gymnastics	Football	Handball	Athletics	Tennis	Softball
8pe3	Badminton	Hockey	Basketball	Gymnastics	Handball	Volleyball	Netball	Athletics	Tennis	Softball
8pe4	Rugby	Football	Badminton	Handball	Volleyball	Hockey	Gymnastics	Cricket	Athletics	Softball
8pe5	Gymnastics	Netball	Hockey	Badminton	Handball	Volleyball	Football	Tennis	Athletics	Softball

Hall	Sports Hall	Field	Gym	MUGA OLD	MUGA NEW
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