Year 9	Autumn 1	Autumn 2	Spring 1 Portrait Project	Spring 2	Summer 1	Summer 2	
	Coastal Illustration Project Drawing,	Coastal Illustration Coastal Illustration Project Drawing, Project Drawing,		Portrait Project Proporation, Pencil	Japanese Project	Japanese Project	
Art	painting, refining skills	painting, refining skills	Proporation, Pencil Tone, Formal Elements	Tone, Formal Elements	Drawing, Detailed Use Of Colour & Paint	Drawing, Detailed Use Of Colour & Paint	
Computing	E-safety Part 3 - Networks	Bebras Challenge Data modelling Part 2 -	- Hackers Guide	ICT in action	Game Development	Team Programming project	
Drama	Romeo and Juliet	Bang Out of Order Devising with a Script	DNA Performance Study	Study of a Live Production	Theatre in Education	Too Much Punch for Judy	
English	Conflict in Shakespeare's plays: 'Romeo and Juliet'	Conflict of culture: children at work - non-fiction extracts	Poetry of conflict and culture	Tales of conflict: exploration of fiction extracts	Conflict in a modern novel: ' <i>Lord of the</i> Flies'	Conflict in a modern novel: 'Lord of the Flies'	
French	Unit 1 - Les vacances - describing where you normally go on holiday	Unit 1 - Les vacances - describing where you normally go on holiday	Unit 2 - Les célébrités- Describing and comparing celebrities	Unit 2 - Les célébrités- Describing and comparing celebrities	Unit 3 - Television and film- describing TV and film genres and giving opinions	Unit 3 - Television and film- describing TV and film genres and giving opinions	
Geography	Atmosphere	Atmosphere Development, globalisation and Africa	Development, globalisation and Africa	Rivers and flooding	Rivers and flooding Resources, power and conflict	Resources, power and conflict	
History	What was the reality of life in WWI?	How did the Holocaust come to happen?	How did life in WWII compare to life in WWI?	Modern Warfare and the Cold war: How close did the world come to anhiliation?	Decades of Change: How much closer did the world move to equality?	did Why was Jack the	
Learning for Life	Next steps in education	Consent and sexual health	First Aid	Alcohol addiction	Gangs and consequences	Challenging racism	
Religious Education	What does it mean	to experience God?		of life and should we God?	How do we know what we know?		
Maths	Ratio and Scale. Multiplicative Change. Multiplying and	Working in the Cartesian Plane. Collecting and Presenting Data.	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	The Date Handling Cycle. Measures of Location.	
	Dividing Fractions.	Tables.			Reflection.		
Music	Dividing Fractions. The Blues	Tables. The Blues	Chair Drumming	Film Music	Pop Song	Fusion Composition	
PE (subject	-		-	Film Music ELOW		Fusion Composition	
	-		SEE B Biology:	l	Pop Song	Fusion Composition Biology:	
PE (subject	The Blues	The Blues	SEE B Biology: Conservation and	ELOW	Pop Song Composition		
PE (subject	The Blues Biology: Genetic variation	The Blues Biology: Genes and extinction	SEE B Biology: Conservation and biodiversity	ELOW Biology: Reactions in plants	Pop Song Composition Biology: Plant adaptations	Biology: Plant products	
PE (subject rotation)	The Blues Biology:	The Blues Biology:	SEE B Biology: Conservation and biodiversity Chemistry:	ELOW Biology: Reactions in plants Chemistry:	Pop Song Composition Biology:	Biology: Plant products Chemistry:	
PE (subject rotation)	The Blues Biology: Genetic variation	The Blues Biology: Genes and extinction	SEE B Biology: Conservation and biodiversity	ELOW Biology: Reactions in plants	Pop Song Composition Biology: Plant adaptations	Biology: Plant products	
PE (subject rotation) Science	The Blues Biology: Genetic variation Chemistry:	The Blues Biology: Genes and extinction Chemistry:	SEE B Biology: Conservation and biodiversity Chemistry: Separation	ELOW Biology: Reactions in plants Chemistry: Particles, compounds,	Pop Song Composition Biology: Plant adaptations Chemistry:	Biology: Plant products Chemistry: All about the periodic	
PE (subject rotation) Science	The Blues Biology: Genetic variation Chemistry: Making Materials Physics:	The Blues Biology: Genes and extinction Chemistry: Reactivity Physics: Force fields and electromagnets Unit 1 - De Vacaciones -	SEE B Biology: Conservation and biodiversity Chemistry: Separation techniques Physics:	ELOW Biology: Reactions in plants Chemistry: Particles, compounds, mixtures Physics:	Pop Song Composition Biology: Plant adaptations Chemistry: All about atoms Physics: Energy and Energy	Biology: Plant products Chemistry: All about the periodic table Physics: Energy and Energy	
PE (subject rotation) Science	The Blues Biology: Genetic variation Chemistry: Making Materials Physics: Forces and Motion Unit 1 - De Vacaciones - describing holidays in	The Blues Biology: Genes and extinction Chemistry: Reactivity Physics: Force fields and electromagnets Unit 1 - De Vacaciones - describing holidays in	SEE B Biology: Conservation and biodiversity Chemistry: Separation techniques Physics: Energy and density Unit 2 - Somos Así - describing yourself	ELOW Biology: Reactions in plants Chemistry: Particles, compounds, mixtures Physics: Energy and density Unit 2 - Somos Así - describing yourself	Pop Song Composition Biology: Plant adaptations Chemistry: All about atoms Physics: Energy and Energy resources Unit 3 - Orientate - describing jobs, careers and the	Biology: Plant products Chemistry: All about the periodic table Physics: Energy and Energy resources Unit 3 - Orientate - describing jobs, careers and the	
PE (subject rotation) Science Spanish Spanish Technology: Cooking For Life (subject rotation)	The Blues Biology: Genetic variation Chemistry: Making Materials Physics: Forces and Motion Unit 1 - De Vacaciones - describing holidays in different tenses Health and safety of a working kitchen, food hygiene, Hazard/risks. Planning for a family meal, including nutrifents Eatwell guide. Special and cost. Healthy eating, Eatwell guide. Special and cost. Healthy eating, and meat temperature control. Presentation, colour, family meals and balanced dimers and	The Blues Biology: Genes and extinction Chemistry: Reactivity Physics: Force fields and electromagnets Unit 1 - De Vacaciones - describing holidays in different tenses Health and safety of a working kitchen, food hygiene. HazardSrisks. Planning for a family meal, including nutrients and cost. Healthy eating, Eatwell guidica skills, portioning, sauce making and meat temperature control. Presentation, colour, family meals and balanced dimers and desserts.	SEE B Biology: Conservation and biodiversity Chemistry: Separation techniques Physics: Energy and density Unit 2 - Somos Así - describing yourself and your life Health and safety of a working kitchen, food hygiene, Hazard/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 dimers and desserts.	ELOW Biology: Reactions in plants Chemistry: Particles, compounds, mixtures Physics: Energy and density Unit 2 - Somos Así - describing yourself and your life Health and safety of a working kitchen, food hygiene, Hazard/risks. Planning for a family meal, including nutrients and cost. Healthy eating, Eatwell guide. Special diets. Practical skills, portoning, sauce making and meat temperature control. Presentation, colour, family meals and balanced dimers and	Pop Song Composition Biology: Plant adaptations Chemistry: All about atoms Physics: Energy and Energy resources Unit 3 - Orientate - describing jobs, careers and the qualities required Health and safety of a working kitchen, food hygiene. Hazard/risks. Planning for a family meal, including nutreat/risks. Planning for a family meal, including nutreat/risks. Planning for a family meal, including nutreat/risks. Planning scate akils, portioning, sauce making and meat temperature control. Presentation, colour, family meals and balanced dimers and desserts.	Biology: Plant products Chemistry: All about the periodic table Physics: Energy and Energy resources Unit 3 - Orientate - describing jobs, careers and the qualities required Health and safety of a working kitchen, food hygiene, Hazard/risks. Planning for a family meal, including nutrients and cost. Healthy eating, Eatwell guide. Special diets. Practical skills, portioning, sauce making and meat themperature control. Presentation, colour, family meals and balanced dimens and	
PE (subject rotation) Science Spanish Spanish Technology: Cooking For Life (subject rotation) Technology: Product Design	The Blues Biology: Genetic variation Chemistry: Making Materials Physics: Forces and Motion Unit 1 - De Vacaciones - describing holidays in different tenses Health and safety of a working kitchen, food hygiene. HazardSrisks. Planning for a family meal, including nutrients fat cost. Healthy eating, Eatwell guide. Special and cost. Healthy eating, Eatwell guide. Special and cost. Healthy eating, fattwell guide. Special and cost. Healthneers and balanced dinneers and desserts.	The Blues Biology: Genes and extinction Chemistry: Reactivity Physics: Force fields and electromagnets Unit 1 - De Vacaciones - describing holidays in different tenses Health and safety of a working kitchen, food hygiene. HazardSrisks. Planning for a family meal, including nutrients and cost. Healthy eating, Eatwell guidica skills, portioning, sauce making and meat temperature control. Presentation, colour, family meals and balanced dimers and desserts.	SEE B Biology: Conservation and biodiversity Chemistry: Separation techniques Physics: Energy and density Unit 2 - Somos Así - describing yourself and your life Health and safety of a working kitchen, food hygiene, Hazard/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 dimers and desserts.	ELOW Biology: Reactions in plants Chemistry: Particles, compounds, mixtures Physics: Energy and density Unit 2 - Somos Así - describing yourself and your life Health and safety of a working kitchen, food hygiene, Hazard/risks. Planning for a family meal, including nutrients and cost. Healthy eating, Eatwell guide. Special diets. Practical skills, portoining, sauce making and meat temperature control. Presentation, colour, family meals and balanced dinners and desserts.	Pop Song Composition Biology: Plant adaptations Chemistry: All about atoms Physics: Energy and Energy resources Unit 3 - Orientate - describing jobs, careers and the qualities required Health and safety of a working kitchen, food hygiene. Hazard/risks. Planning for a family meal, including nutreat/risks. Planning for a family meal, including nutreat/risks. Planning for a family meal, including nutreat/risks. Planning scate akils, portioning, sauce making and meat temperature control. Presentation, colour, family meals and balanced dimers and desserts.	Biology: Plant products Chemistry: All about the periodic table Physics: Energy and Energy resources Unit 3 - Orientate - describing jobs, careers and the qualities required Health and safety of a working kitchen, food hygiene, Hazard/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 dimers and desserts.	

KS3 CORE PE

	WB 2/9	WB 7/10	WB 11/11	WB 9/12	WB 20/1	WB 24/2	WB 24/3	WB 5/5	WB 2/6	WB 23/6
9pe1	Rugby	Gymnastics	Football	Handball	Volleyball	Hockey	Badminton	Athletics	Cricket	Softball
9pe2	Netball	Badminton	Handball	Volleyball	Gymnastics	Football	Handball	Athletics	Tennis	Softball
9pe3	Badminton	Hockey	Football	Gymnastics	Handball	Volleyball	Netball	Athletics	Tennis	Softball
9pe4	Rugby	Gymnastics	Football	Handball	Volleyball	Hockey	Badminton	Athletics	Cricket	Softball
9pe5	Netball	Badminton	Hockey	Volleyball	Gymnastics	Football	Handball	Athletics	Tennis	Softball

Hall Sports Hall Field Gym MUGA OLD MUGA NEW