

Curriculum Map



Oakwood Academy

Part of **KINGS ACADEMY TRUST**

Information

- The following slides show the top level view of the Oakwood curriculum.
- Further information can be found here - <https://www.oakwoodacademy.co.uk/teaching-and-learning/curriculum/>



Willows Cycle 1

Subject	Autumn 1							Autumn 2							Spring 1					Spring 2					Summer 1					Summer 2										
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
English	Whole School Write		Aesop's Fables			Fairy Tales		Red Riding Hood Play		Shape poetry and acrostic poetry			Diary of Killer Cat					The Flood			George's Marvellous Medicine							Poet study - Benjamin Zephaniah & performance			Sports		If Polar Bears Disappear							
Maths	Assessment Week		Number: Place Value		Geometry: Properties of 2D shapes		Measurement: Using measures		Review	Number: Addition and Subtraction		Geometry: Position and direction		Measurement: Time		Statistics		Review	Number: Multiplication and Division		Geometry: Properties of 3D shapes		Measurement: Money		Number: Fractions, Decimals and Percentages		Measurement: Perimeter, Area and Volume		Review	Geometry: Angles and Lines		Number: Recap	Measurement: Money (My Money Week)		Statistics	Number: Recap	Measurement: Time		Review	
Science	Life cycles				What makes a Scientist		Properties of materials				Animals including humans					Sound			Space			Forces			Votes for schools	Heart and circulatory system			Sustainability											
Art	Mosaic Sea Creature										Sculpture Viking ships and shields										Aboriginal Art					Ancient Egypt														
Computing	Computer Discovery						Mouse and Keyboard skills						Digital Literacy and Numeracy					E-Safety					Digital Art and Design			Early Programming														
Humanities	History Bronze Age religion, technology and travel						Geography Mapping the world						History Ancient Greece					Geography Building locational knowledge of Europe and the UK					History The Roman Empire and its impact on Britain					Geography Biomes and vegetation belts												
MFL	Salutations (Starting Off)				Seasons (Starting off)				Recap			Fruits (Moving on)		Shapes (Moving on)				Recap		Instruments (Moving on)		Recap			Ice cream (Early language teaching)															
Music	Intro to Music!						Music for special occasions						What is tempo?					90s Music					Dance Music Compilation					Summer Vibes!												
PE	Multi Sports						HRF/Fundamental movements						Gymnastics/dance					Paralympic activities/Cycling					Problem Solving					Athletics			Dance									
PD	Keeping Well						Self - Care						Things we are good at					How our body changes					Respecting difference					Jobs people do												
Technology	Cushion				The Food groups		Cushion				The Food groups		Blackboard/Rotary Mechanism			My Pizza design		Blackboard/Rotary Mechanism			My Pizza design		Structures			All about scores		Structures			All about scores									
RE	How did the world begin?										Why should we care for the world?										What makes us human?					Where do our morals come from?														

Willows Cycle 2

Subject	Autumn 1							Autumn 2							Spring 1					Spring 2					Summer 1					Summer 2									
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
English	Whole School, Write		Diary of a spider			Climate change - David Attenborough, Great Thunberg			Christmas dessert			Quatrain Poetry		KrindleKrax - Including playscripts							All about weather					Themed poetry		Alice in Wonderland											
Maths	Assessment Week		Number: Place Value		Geometry: Properties of 2D shapes		Measurement: Using measures		Review	Number: Addition and Subtraction		Geometry: Position and direction		Measurement: Time		Statistics		Review	Number: Multiplication and Division		Geometry: Properties of 3D shapes		Measurement: Money		Number: Fractions, Decimals and Percentages		Measurement: Perimeter, Area and Volume		Review	Geometry: Angles and Lines		Number: Recap	Measurement: Money (My Money Week)		Statistics	Number: Recap	Measurement: Time		Review
Science	Electricity			Votes for school			Reversible and irreversible			Living things and their habitat				Light			Adaptations and variation					Inspirational scientists	Reproduction			Sustainability													
Art	Printing Project						Hot and cold colours						George's Marvellous Medicine				Collage																						
Computing	Mouse and Keyboard Skills						Text & Images				Music Creation				E-Safety				3D Design				Introducing Programming																
Humanities	History: Britain's settlement by Anglo-Saxons and Scots						Geography: Natural resources and Sustainable living				History: The Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor				Geography: Settlement and migration		Geography: Trade and economic Activity		History: An in depth study of Ancient Egypt				Geography: Biomes and vegetation belts																
MFL	Colour and numbers (Starting off)						In my town (Moving on)			Recap	Vegetables (Moving up)			Animals (Moving up)			Recap	I know how (moving up)				Recap	Instruments (Early language teaching)																
Music	1990's Boybands						The Music Of Ed Sheeran				King's Coronation				Dance Music Comp				Sharp In A Chord				Spanish Music																
PE	Multi Sports						HRF/Fundamental movements				Gymnastics/dance				Paralympic activities/Cycling				Problem Solving				Athletics			Dance													
PD	How we grow						Feelings				Right and Wrong Behaviours				Public and Private (trust)				Exploring the Wider Community				Creating a Garden																
Technology	Catapult						How do we keep ourselves safe and hygienic in the kitchen?				WW2 Aircraft				The food groups				Fabric Faces/Sewing Board/Weaving				My pizza design																
RE	Why do we need to give thanks?						How do some people talk to god?						Where do some people talk to god?				What happens if we do wrong?																						

Subject	Autumn 1							Autumn 2							Spring 1						Spring 2						Summer 1						Summer 2							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
English	Whole School Write		Stig of the Dump or The Iron Man							Personification / Similie & metaphor poetry		The Life & Works of Shakespeare			The Plague						Bomb and blackberries			Poetic language - The sea			Stories on a theme (HT) (difference)						Short stories Shaun Tan							
Maths	Assessment Week		Number: Place Value		Geometry: Properties of 2D shapes		Measurement: Using measures		Review	Number: Addition and Subtraction		Geometry: Position and direction		Measurement: Time		Statistics		Review	Number: Multiplication and Division		Geometry: Properties of 3D shapes		Measurement: Money		Number: Fractions, Decimals and Percentages		Measurement: Perimeter, Area and Volume		Review	Geometry: Angles and Lines		Number: Recap	Measurement: Money (My Money Week)		Statistics	Number: Recap	Measurement: Time		Review	
Science	Intro To Science		The Particle Model		Cells			Votes for schools		Energy		Muscles and bones		Acids and Alkalis			Current electricity		Ecosystems		Forces		Simple chemical reactions			Variation and Classification			Mixtures and separation		Sound		Sustainability							
Art	Intro to Art!							Painting Techniques							Cubism						Paper -Mache Fish						Surrealist Landscape													
Computing	Using my Computer							Creating Publications							Programming Sequences						Branching Databases						Creating Animations						Programming Events and actions							
Humanities	History How did a Norman become king of England? (The Norman Conquest)							Geography A focus on Map skills and local field work- reading and making maps.							History Church, state and society in Medieval Britain 1066-1509 How far did the Black Death change the medieval World?						Geography Weather and climate		Geography Development				History Church, state and society in Britain 1509-1745 Why did Henry VIII make the break with Rome? (Tudors)						Geography The world of Work			Geography of the Middle East				
MFL	I am learning Spanish (Early language teaching)							Phonics (Early language teaching)		Days, months, numbers (Extras)					Fruits (Early Language Teaching		Phonics (Early language teaching)				Seasons (Early Language Teaching)						Fruits and vegetables (Early language teaching)						Phonics (Intermediate teaching)							
Music	Intro to Music!							What is a chord?							Rap Music						Country Music						Dance Music Compilation						Songs of the Summer							
PE	Multi Sports							Health related fitness							Gymnastics						Paralympic Activities						Problem Solving & Orienteering						Athletics			Dance				
PD	Self Esteem			Mental Wellbeing				Feeling Well					Rules and Law			Our changing bodies			Keeping safe/Positive relationships			Diversity			Taking care of the environment			Politics and parliament												
RMT	Photo Frame/Picture Stand															Jigsaw/Keyring																								
Food Studies	Food safety		Food choices		Consumer awareness			Active lifestyle				Diet and drink (The eat well guide)						Theory						Practical																
RE	What does it mean to be a Christian?															What does it mean to be a Hindu?															What does it mean to be Muslim?									

Subject	Autumn 1							Autumn 2							Spring 1					Spring 2					Summer 1					Summer 2										
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
English	Whole school write		Stig of the Dump or The Iron Man			Personification / Similie & metaphor poetry		The Life & Works of Shakespeare			The Plague					Bomb and blackberries			Poetic language - The sea		Stories on a theme (HT) (difference)							Short stories Shaun Tan												
Maths	Assessment Week		Number: Place Value	Geometry: Properties of 2D shapes		Measurement: Using measures		Review	Number: Addition and Subtraction		Geometry: Position and direction		Measurement: Time	Statistics		Review	Number: Multiplication and Division		Geometry: Properties of 3D shapes		Measurement: Money		Number: Fractions, Decimals and Percentages		Measurement: Perimeter, Area and Volume		Review	Geometry: Angles and Lines		Number: Recap	Measurement: Money (My Money Week)	Statistics	Number: Recap	Measurement: Time		Review				
Science	Intro To Science		The Particle Model		Cells		Votes for schools		Energy		Muscles and bones		Acids and Alkalis			Current electricity		Ecosystems	Forces		Simple chemical reactions			Variation and Classification		Mixtures and separation		Sound												
Art	Intro to Art!						Painting Techniques									Cubism				Paper -Mache Fish					Surrealist Landscape															
Computing	Using my Computer											Programming a Robot				Grouping Data				Creating Media				Programming Animation																
Humanities	History How did a Norman become king of England? (The Norman Conquest)						Geography A focus on Map skills and local field work- reading and making maps.					History How far did the Black Death change the medieval World?				Geography Weather and climate			History Why did Henry VIII make the break with Rome?			Geography Population																		
MFL	I am learning Spanish (Early language teaching)						Phonics (Early language teaching)		Days, months, numbers (Extras)				Fruits (Early Language Teaching		Phonics (Early language teaching)		Seasons (Early Language Teaching)			Fruits and vegetables (Early language teaching)					Phonics (Intermediate teaching)															
Music	Intro to Music!						What is a chord?					Rap Music				Country Music			Dance Music Compilation			Songs of the Summer																		
PE	Multi Sports						Health related fitness					Gymnastics				Paralympic Activities			Problem Solving & Orienteering			Athletics		Dance																
PD	Self Esteem			Mental Wellbeing				Feeling Well				Rules and Law		Our changing bodies			Keeping safe/positive relationships		Diversity			Taking care of the Environment		Politics and Parliament																
RMT	Photo Frame/Picture Stand											Jigsaw/Keyring																												
Food Studies	Food safety		Food choices		Consumer awareness			Active lifestyle				Diet and drink (The eat well guide)					Theory					Practical																		
RE	What does it mean to be a Christian?											What does it mean to be a Hindu?											What does it mean to be Muslim?																	

Subject	Autumn 1							Autumn 2							Spring 1						Spring 2						Summer 1						Summer 2							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
English	Whole School Write		Deforestation							Poetry structure		Once - Morris Glietzman						Shakespeare's World			Women who changed the world			Theme for poetry			Coraline & Short! Or Toby and the silver blood witch & Short						A mid-summer night's dream							
Maths	Assessment Week		Number: Place Value		Geometry: Properties of 2D shapes		Measurement: Using measures		Review	Number: Addition and Subtraction		Geometry: Position and direction		Measurement: Time		Statistics		Review	Number: Multiplication and Division		Geometry: Properties of 3D shapes		Measurement: Money		Number: Fractions, Decimals and Percentages		Measurement: Perimeter, Area and Volume		Review	Geometry: Angles and Lines		Number: Recap	Measurement: Money (My Money Week)		Statistics	Number: Recap	Measurement: Time		Review	
Science	Reproduction			Food and Nutrition		Smashing stereotypes in Science	Fluids		Combustion / Environmental chemistry			Breathing and Respiration		The Periodic Table		Light		Rocks		Energy Transfer		Earth & Space			Votes for schools		Plants and their reproduction		Ecological relationships		Sound									
Art	Mythical Creature												William Morris Inspired Polyblock Print												Self Portrait															
Computing	Communicating Online							Creating Edited Photos						Programming Repetition in shapes						Flat-File Databases						Creating Podcasts						Programming Repetition in games								
Humanities	History The Elizabethan religious settlement and conflict with Catholics							Geography Rivers			Geography Population and Urbanisation				History The Qing dynasty (1644-1911)						The Geography of Africa		Geology				Local History Study The Industrial Revolution						Coasts			Tectonics				
MFL	Phonics (Intermediate teaching)		Greetings / Colours & numbers Recap		Fruits / Vegetables / Animals Recap		The Date (Intermediate teaching)		My family (Intermediate teaching)				My home (Intermediate teaching)				Phonics (Progressive Teaching)		Presenting Myself (Intermediate teaching)						Clothes (Intermediate teaching)															
Music	Best of the 2010's							Back to the 90s						Rock Music Compilation						Blues Music						What is D Major?						Reggae Music								
PE	Invasion Games							Health related fitness						Trampolining						Net/Wall games						Commando Joe's Problem Solving						Athletics			Dance					
PD	Commando Joe's							Forest School			Accidents/local safety				Medicinal Drugs						Body Image						Personal Strengths						Jass Award			Law, crime and Society				
RMT	Animated message Board																					Ball bearing Game																		
Food Studies	Food safety and practical							Food choices and consumer awareness Practical						Food safety, consumer awareness and practical						Active lifestyle and practical						Theory and practical						Diet and drink Practical								
RE	What does it mean to be Buddhist?															What does it mean to be Jewish?															What does it mean to be Sikh?									

Subject	Autumn 1							Autumn 2							Spring 1					Spring 2					Summer 1					Summer 2										
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
English (W)	Whole School Write		Deforestation					Poetry structure		Once - Morris Glietzman							Shakespeare's World			Women who changed the world			Theme for poetry			Coraline &Short! Or Toby and the silver blood witch & Short					A mid-summer night's dream									
Maths	Assessment Week		Number: Place Value		Geometry: Properties of 2D shapes		Measurement: Using measures		Review	Number: Addition and Subtraction		Geometry: Position and direction		Measurement: Time		Statistics		Review	Number: Multiplication and Division		Geometry: Properties of 3D shapes		Measurement: Money		Number: Fractions, Decimals and Percentages		Measurement: Perimeter, Area and Volume		Review	Geometry: Angles and Lines		Number: Recap	Measurement: Money (My Money Week)		Statistics	Number: Recap	Measurement: Time		Review	
Science	Reproduction				Food and Nutrition		Smashing stereotypes in Science	Fluids		Combustion / Environmental chemistry		Breathing and Respiration			The Periodic Table			Light		Rocks		Energy Transfer			Earth & Space		Votes for schools	Plants and their reproduction		Ecological relationships		Sound		Reproduction						
Art	Mythical Creature														William Morris Inspired Polyblock Print												Self Portrait													
Computing	Communicating Online							Creating the perfect picture							Programming Robot Algorithms					Pictograms					Creating Music					Programming Quizzes										
Humanities	History The Elizabethan religious settlement and conflict with Catholics							Geography Investigating coasts							History The Qing dynasty (1644- 1911)					Geography Rivers					Local History Study The Industrial Revolution					Geography The Geography of Africa										
MFL (P)	Phonics (Intermediate teaching)		Greetings / Colours & numbers Recap			Fruits / Vegetables / Animals Recap		The Date (Intermediate teaching)			My family (Intermediate teaching)			My home (Intermediate teaching)					Phonics (Progressive Teaching)		Presenting Myself (Intermediate teaching)					Clothes (Intermediate teaching)														
MFL (M)	Phonics (Early Language Teaching)		Salutations Recap		Colour and numbers Recap	Phonics (Early Language Teaching)		Animals Recap		Fruits and vegetables recap		I know how recap		I am learning Spanish (Early Language Teaching)			Seasons (Early Language Teaching)					Ice cream (Early language teaching)					Consolidation													
Music	Best of the 2010's							Back to the 90s					Rock Music Compilation					Blues Music					What is D Major?					Reggae Music												
PE	Invasion Games							Health related fitness							Trampolining					Net/Wall games					Commando Joe's Problem Solving					Athletics			Dance							
PD	Commando Joe's										Accidents/local safety		Medicinal Drugs			Body Image					Personal Strengths			Jass Award					Law, crime and Society											
RMT	Animated message Board														Ball bearing Game																									
Food	Food safety and practical							Food choices and consumer awareness Practical					Food safety, consumer awareness and practical					Active lifestyle and practical					Theory and practical					Diet and drink Practical												
RE	What does it mean to be Buddhist?										What does it mean to be Jewish?					What does it mean to be Sikh?					What does it mean to be Buddhist?																			

Subject	Autumn 1							Autumn 2							Spring 1						Spring 2						Summer 1						Summer 2							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
English	Whole School Write		Sonnets		Gothic				Poetry & letters from war						The boy with the butterfly mind Or Poetry: I am odd I am new				Entry level exam work		Romeo & Juliet Book study character description diary entry letter																			
Maths	Assessment Week		Number: Place Value		Geometry: Properties of 2D shapes		Measurement: Using measures		Review	Number: Addition and Subtraction		Geometry: Position and direction		Measurement: Time		Statistics		Review	Number: Multiplication and Division		Geometry: Properties of 3D shapes		Measurement: Money		Number: Fractions, Decimals and Percentages		Measurement: Perimeter, Area and Volume		Review	Geometry: Angles and Lines		Number: Recap	Measurement: Money (My Money Week)	Statistics	Number: Recap	Measurement: Time		Review		
Science	Unicellular Organisms		Careers in Science	Metals and their uses			Forces and Motion		Fit and Healthy			Votes for schools	Force fields and Electromagnets			Making materials		Energy and electricity		Plant Growth		Reactivity		Gravity and Space		Genetics and Evolution		Speed		Sustainability										
Art	Clay Mask Design											Perspective Landscape											Graphic Design Skateboard Design																	
Computing	What's inside a Computer?						Creating Vector Graphics						Programming Selection in Quizzes				Spreadsheets						Creating Videos				Programming Selection in Games													
Humanities	History Britain's transatlantic slave trade: its effects and its eventual Abolition						Geography Ecosystems			Geography Climate change			History The First World War and the Peace Settlement				Geography Glaciation		Geography Energy		History The Second World War and the wartime leadership of Winston Churchill				Geography The Geography of Russia															
MFL	Phonics (Progressive Teaching)			What is the weather? (Intermediate teaching)			Recap		Do you have a pet? (Intermediate teaching)				The classroom (Intermediate teaching)				Recap		Habitats (Intermediate teaching)				The weekend (Progressive teaching)																	
Music	What is a Riff?						Complex Chord Progression						Sharps and Flats				Rap Music Compilation						The music of Manchester				Music in the Media													
PE	Invasion Games						Health related fitness						Trampolining				Net/Wall games						Cycling				Athletics		Dance											
PD	Forest School											Strong Feelings			Drugs and alcohol				Romantic Feelings						Healthy/Unhealthy relationships		John Muir Award - Environment				Rules/Law									
RMT	Cam/Automata Toy											Memphis Clock																												
Food	Food safety/ food hygiene Practical						Food Choices Practical						Active lifestyle Practical						Diet and Drink Practical				Active lifestyle Practical																	
RE	Religion beyond belief - Art															Religion beyond belief - Charity												Religion beyond belief - Environment												

Subject	Autumn 1							Autumn 2							Spring 1						Spring 2						Summer 1						Summer 2												
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40					
English (Pine)	Whole School Write		Sonnets		Gothic					Poetry & letters from war						The boy with the butterfly mind Or Poetry: I am odd I am new				Entry level exam work		Romeo & Juliet Book study character description diary entry letter																							
English (Maple)	Whole School Write		Figurative language poetry			Frankenstein					Poppy Field or The Christmas Truce & War poetry						Adverts		Frankie's World Poetry: I am odd I am new						Romeo and Juliet - A Sheakespeare Story						Votes for schools														
Maths	Assessment Week		Number: Place Value		Geometry: Properties of 2D shapes		Measurement: Using measures		Review	Number: Addition and Subtraction		Geometry: Position and direction		Measurement: Time		Statistics		Review	Number: Multiplication and Division		Geometry: Properties of 3D shapes		Measurement: Money		Number: Fractions, Decimals and Percentages		Measurement: Perimeter, Area and Volume		Review	Geometry: Angles and Lines		Number: Recap	Measurement: Money (My Money Week)		Statistics	Number: Recap	Measurement: Time		Review						
Science	Unicellular Organisms			Careers in Science		Metals and their uses		Forces and Motion		Fit and Healthy		Notes for schools	Force fields and Electromagnets			Making materials			Energy and electricity		Plant Growth		Reactivity		Gravity and Space			Genetics and Evolution			Speed		Sustainability												
Art	Clay Mask Design												Perspective Landscape												Graphic Design Skateboard Design																				
Computing	Being Respectful Online							Creating Publications							Sequencing in Programming						Branching Databases						Creating Animations						Programming Events and actions												
Humanities	History Britain's transatlantic slave trade: its effects and its eventual Abolition							Geography The exploration of extreme weather from around the world and what causes this Weather							History The First World War and the Peace Settlement						Geography Climate change						History The Second World War and the wartime leadership of Winston Churchill						Geography The Geography of Russia												
MFL (Pine)	Phonics (Progressive Teaching)			What is the weather? (Intermediate teaching)				Recap		Do you have a pet? (Intermediate teaching)				The classroom (Intermediate teaching)						Recap		Habitats (Intermediate teaching)			The weekend (Progressive teaching)																				
MFL (Maple)	Mixed Recap: Salutations, Colours, Numbers, Animals				Seasons recap		In my town recap		Shapes (Moving up)			I know how (Moving up)						Phonics (Intermediate Teaching)		The Date (Intermediate Teaching)				At the café (Intermediate Teaching)						Consolidation															
Music	What is a Riff?							Complex Chord Progression						Sharps and Flats						Rap Music Compilation						The music of Manchester						Music in the Media													
PE	Invasion Games							Health related fitness						Trampolining						Net/Wall games						Cycling						Athletics				Dance									
PD	Forest School										Strong Feelings				Drugs and alcohol						Romantic Feelings						Healthy/Unhealthy relationships			John Muir Award - Environment						Rules/Law									
RMT	Cam/Automata Toy																		Memphis Clock																										
Food	Food safety/ food hygiene Practical							Food Choices Practical														Active lifestyle Practical						Diet and Drink Practical						Active lifestyle Practical											
RE	Religion beyond belief - Art															Religion beyond belief - Charity															Religion beyond belief - Environment														

Subject	Autumn 1							Autumn 2							Spring 1					Spring 2					Summer 1					Summer 2													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39				
English (pathway 1)	Whole School Write		The Romantic era - Romanticism, society and romantic poetry.				A Christmas Carol - Pre 1914 - Write to describe. PEE analysis of characters. Social context fact file. Film review.							Narrative - Reading Skills using HoB with anthology extracts, language analysis and essay assessment					Narrative writing - imaginative draft/exam prep			Non fiction reading Extract reading - structural features and language analysis.					Transactional writing			Shakespeare - A Much Ado about nothing - Dia entry													
English (pathway 2)	Whole School Write		British poets - Nature Wordsworth, Keats, Blake Poet study Fact file				A Christmas Carol - Pre 1914 - Write to describe. PEE analysis of characters. Social context fact file. Film review.							Narrative - Reading Skills using HoB with anthology extracts, language analysis and essay assessment					Entry Level assessment			Non fiction reading		Transactional writing			Shakespeare - A midsummer night's dream																
Maths	Assessment week		Number count Number read, write and order, pattern			Shape		Review		Number - Fractions and decimals, Facts, consolidation		Geometry: Shapes and Number		Review week		Assessment week		Number Consolidation and operations		Geometry: Position, movements, patterns		Measure: units		Review		Measure		Algebra, Ratio and Proportion		Statistics		Review		Geometry: Perimeter and area		Tasks		End of Year Revision and assessment		Measure: Money (Week 34 = My Money week)		Maths Investigation PLU reviewing topics	
Science (pathway 1)	Safe use of scientific apparatus				Periodic Table			Demonstrating and carrying out simple chemical experiments				Assessment activity				Make a 3D model of an atom			Research careers in Chemistry			Microscope skills		Identification keys		DNA		Practical workshops			Exploring Biology Assessment activity			Research careers in Biology									
Science (pathway 2)	Intro to unit	3.3.1 Atoms, elements and compounds				3.3.2 How structure affects properties				3.3.3 Separating mixtures				3.3.4 Metals and alloys			3.3.5 Polymers			Coursework			Test		3.1.1 What is the body made of?			3.1.2 How the body works			3.1.3 How the body fights disease												
Art Option	Festival Promotional Material Music, Football, Comic Con, Gaming											Typography											Stamp Project WWF, RSPCA, RSPB, BATTERSEA Dogs & Cats Home																				
Computing Core	ICT Fundamentals											Presentation Software											Spreadsheet Software																				
Computing Option	Understand the purpose of Advertising											Creative Media Production Skills											Developing Animation																				
Food Option	Be able to use a selection of basic food preparation skills, Be able to select suitable equipment to complete set tasks, Be able to cook and serve a selection of dishes *Lemon Drizzle Muffins, Macaroni Cheese, Veggie Chilli Con Carne, Chelsea Buns, Veggie Spaghetti Bolognaise, Stir-fry															Know the principles of a healthy diet, Be able plan meals to meet dietary needs, Be able to use a range of practical skills to make healthy meals/food items. *Flapjacks, Shepherds Pie, Green Thai Curry, Tuna Pasta Bake, Victoria Sponge Cakes, Eccles Cakes																											
Music option	Solo Performance Piece 1											Composition 1 – Dance Music											Ensemble Performance Piece 1																				
PD	Basic First Aid			Lifestyle choices Right/Wrong				Puberty and Sexual Health			Tobacco and Vapes			Reproduction, Pregnancy and Teenage pregnancy			Different relationships		Prejudice and Discrimination			Aspirations, work and careers					Exploring British Values																
PE	Handball							Circuit Training/Weight Training							Trampolining					Badminton/Dance					Cycling/Boxing			Athletics															
Sport Option	Module 1 BTECH Sport– Being organised Explore and review own organisational skills							Module 2 TECH Sports – How sport effects the body Carry out tests to measure the effects of sports on the body Manage information and communicate the results															Module 3 BTECH Sport Show skills and techniques of playing sport Review and improve skills and techniques																				

Subject	Autumn 1							Autumn 2							Spring 1						Spring 2						Summer 1						Summer 2						
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
English (pathway 2)	Whole School Write		British poets - Nature Wordsworth, Keats, Blake Poet study Fact file			A Christmas Carol - Pre 1914 - Write to describe. PEE analysis of characters. Social context fact file. Film review.				Narrative - Reading Skills using HoB with anthology extracts, language analysis and essay assessment						Entry Level assessment			Non fiction reading			Transactional writing			Shakespeare - A midsummer night's dream														
English (pathway 3)	Whole School Write		Haiku - nature	Spy fox (LS) Film study	Spy Fox (LS) Report writing			A Christmas Carol - Abridged version						Entry Level - Complete work for Entry level exam						Letter Writing Write a letter to a friend about a visit to a zoo.			Shakespeare - A Midsummer night's dream				Writing to describe - Describe a setting from a fantasy place												
Maths	Assessment week		Number count Number read, write and order, pattern			Shape		Review		Number - Fractions and decimals, Facts, consolidation			Geometry: Shapes and Number		Review	Assessment week		Number Consolidation and operations		Geometry: Position, movements, patterns		Measure: units	Measure: units	Review	Measure: units	Number consolidation: Algebra, Ratio and Proportion		Statistics		Review	Geometry: Perimeter and area		Geometry: angles	Tasks		End of Year Revision and assessment		Measurement: Money (Week 34 = My Money week)	
Science (pathway 1)	Safe use of scientific apparatus			Periodic Table			Demonstrating and carrying out simple chemical experiments				Assessment activity				Make a 3D model of an atom		Research careers in Chemistry			Microscope skills		Identification keys	DNA		Practical workshops			Exploring Biology Assessment activity			Research careers in Biology								
Science (pathway 2)	Intro to unit		3.3.1 Atoms, elements and compounds				3.3.2 How structure affects properties				3.3.3 Separating mixtures			3.3.4 Metals and alloys			3.3.5 Polymers			Coursework		Test	3.1.1 What is the body made of?		3.1.2 How the body works														
Art Option	Festival Promotional Material Music, Football, Comic Con, Gaming						Typography						Stamp Project WWF, RSPCA, RSPB, BATTERSEA Dogs & Cats Home																										
Computing Core	ICT Fundamentals						Presentation Software						Spreadsheet Software																										
Computing Option	Understand the purpose of Advertising						Creative Media Production Skills						Developing Animation																										
Food Option	Be able to use a selection of basic food preparation skills, Be able to select suitable equipment to complete set tasks, Be able to cook and serve a selection of dishes *Lemon Drizzle Muffins, Macaroni Cheese, Veggie Chilli Con Carne, Chelsea Buns, Veggie Spaghetti Bolognese, Stir-fry												Know the principles of a healthy diet, Be able plan meals to meet dietary needs, Be able to use a range of practical skills to make healthy meals/food items. *Flapjacks, Shepherds Pie, Green Thai Curry, Tuna Pasta Bake, Victoria Sponge Cakes, Eccles Cakes																										
Music option	Solo Performance Piece 1						Composition 1 – Dance Music						Ensemble Performance Piece 1																										
PD	Basic First Aid		Lifestyle choices Right/Wrong			Puberty and Sexual Health		Tobacco and Vapes		Reproduction, Pregnancy and Teenage pregnancy		Different relationships		Prejudice and Discrimination			Aspirations, work and careers				Exploring British Values																		
PE	Handball				Circuit Training/Weight Training				Trampolineing				Badminton/Dance				Cycling/Boxing				Athletics																		
Sport Option	MODULE 1 – SPORTS SKILLS AND PARTICIPATION Investigate how much it would cost to buy the kit and equipment needed to take part in a sport of your choice Challenge 2 = With others, take part in two different									Challenge 1 = Show that you have taken part in at least TWO indoor activities over a period of time Challenge 2 = Identify a skill in a sport that you would like to develop. Devise a programme to help develop this skill and				, Challenge 7 = Give an illustrated talk about one of the following topics: · A sports club · A sports person · A sports competition. Challenge 3 = With others, take part in two different outdoor activities over a				MODULE 2 – HEALTH, FITNESS AND NUTRITION Section B, Challenge 1 = Devise and carry out a personal exercise programme to improve your performance				MODULE 3 – RESEARCHING SPORT Section B, Challenge 5 = Research examples of underdogs (individuals or teams) being successful. Report on your three favourite examples. Explain what				MODULE 5 – COACHING AND OFFICIATING To inform people about the rules and regulations of a sport or activity of your choice. · NATIONAL SCHOOL SPORTS WEEK - Planning, Leading and Evaluating tasters sessions for whole school · SPORTS DAY - Planning, Leading and Evaluating multi													

Subject	Autumn 1					Autumn 2					Spring 1					Spring 2					Summer 1					Summer 2													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36			
English (pathway 1)	Component 1 Reading and analysing 20th Century prose					Component 1 - Writing prose					Speaking and listening exam preparation and recording					Reading and analysing 19th and 20th Century non-fiction					Non fiction writing component 2					Revision and exam consolidation Component 1 and C													
English (pathway 2)	Whole school write	Debate Speech & Presentation		Reading skills - non fiction and fiction texts					Transactional writing					Revision and exam consolidation					Transferable skills																				
Maths	Assessment week	Number count Number read, write and order, pattern		Shape		Review		Number – Fractions and decimals, Facts, consolidation		Geometry: Shapes and Number		Review		Assessment week		Number Consolidation and operations		Geometry: Position, movements, patterns		Measure		Measure: units		Review		Measure		Number consolidation: Algebra, Ratio and Proportion		Statistics		Review		Geometry: Perimeter and area		Geometry: angles		Tasks	
Science (pathway 1)	Setting goals, matching skills and behaviours to progression opportunities, developing a personal progression plan					Waves					Staying safe when working with electricity		Measuring equipment		Constructing an electrical circuit		Exploring Physics Assessment activity		Research careers in physics		B2: Scaling up and B3: Organism level systems		Monitoring and controlling chemical reactions		Matter		Community level systems		Global challenges and CS7: Practical skills		Transferable skills								
Science (pathway 2)	Fly me to the moon	How Fast? How Slow?	Attractive Forces	Casualty		Are You Overreacting?		Pushes and Pulls		You Only Have One Life		Heavy Metal		Driving Along		Final Frontiers		Body wars		Let's Get Together		Food factory		Our Electricity Supply		Sustainability - Clean air and water		Science careers		Transferable skills									
Art Option	Stamp Project WWF, RSPCA, RSPB, BATTERSEA					Unit 2 Externally set assignment Preparation time Plus a 10 hour controlled test					Consolidation of skills and personal pr																												
Computing Core	Using Email					Submission Activities / ICT For Life					Carousel of choices: Video Editing: L Game Design: Kodu Pixel Art																												
Computing Option	Images and Design in Newspaper and Magazines. Entry 3 – Credits: 3 – KH5/E3/LQ/001					Introduction to Interactive Media Products Entry 3 – Credits: 3 – KJ3/E3/LQ/002					Carousel of activities - Video Editing: L Game Design: Kodu Pixel Art																												
Food Option	LO1 Know The Principal Methods Of Cooking. LO2 Be Able To Prepare, Cook And Present Simple Dishes.					Course Work Admin And Evaluations																																	
Music option	Solo Performance part 1 Planning and research, rehearsals, INTERIM recording					Solo Performance part 2 Evaluation, final rehearsals, final recording Recap/interventions					Rock music part 1 Planning and research, Composing, INTERIM recording					Rock Music Part 2 Evaluations, final composing sessions, Final recordings,, recap of unit and interventions					Ensemble performance					Ensemble Performance part 2 Evaluations, final rehearsals, Final recordings, R													
PD	50 First Aid Course Complete First Aid course - Call, Pull, Rescue Responding		51 Healthy V Unhealthy The importance of a healthy lifestyle? Managing a work/school/life balance			52 Mental, Emotional and Physical Wellbeing Understanding feelings - worried/stressed. Recognising common		53 Substance abuse What is substance abuse. The effects and harm on			54 Relationships Coercive/controlling relationships and Breaking up What does controlling/coercive		55 Managing Pressure Kind/unkind/teasing/bullying, hurtful behaviour. Peer pressure and influence. Recognise the difference in friendships and toxic		56 Employment rights/Responsibilities. Skills/communication/rights and responsibilities. Human rights/law. Employment rights/Trade unions					57 Our Well being Improving self esteem																			

Subject	Autumn 1					Autumn 2					Spring 1					Spring 2					Summer 1					Summer 2										
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34		35
English (pathway 1)	Component 1 Reading and analysing 20th Century prose					Component 1 - Writing prose					Speaking and listening exam preparation and recording					Reading and analysing 19th and 20th Century non-fiction					Non fiction writing component 2					Revision and exam consolidation Component 1 and C										
English (pathway 2)	Whole school write	Debate Speech & Presentation		Reading skills - non fiction and fiction texts					Transactional writing					Revision and exam consolidation					Transferable skills																	
Maths	Assessment week	Number count Number read, write and order, pattern			Shape	Review	Number – Fractions and decimals, Facts, consolidation		Geometry: Shapes and Number		Review	Assessment week	Number Consolidation and operations	Geometry: Position, movements, patterns		Measure	Measure: units	Review	Measures	Number consolidation: Algebra, Ratio and Proportion		Statistics	Review	Geometry: Perimeter and area		Geometry: angles	Tasks									
Science (pathway 1)	Setting goals, matching skills and behaviours to progression opportunities, developing a personal progression plan					Waves			Staying safe when working with electricity		Measuring equipment	Constructing an electrical circuit	Exploring Physics Assessment activity	Research careers in physics	B2: Scaling up and B3: Organism level systems		Monitoring and controlling chemical reactions		Matter	Community level systems	Global challenges and CS7: Practical skills		Transferable skills													
Science (pathway 2)	Fly me to the moon	How Fast? How Slow?	Attractive Forces	Casualty	Are You Overreacting?	Pushes and Pulls	You Only Have One Life	Heavy Metal	Driving Along	Final Frontiers	Body wars	Let's Get Together	Food factory	Our Electricity Supply	Sustainability - Clean air and water		Science careers	Transferable skills																		
Art Option	Stamp Project WWF, RSPCA, RSPB, BATTERSEA										Unit 2 Externally set assignment Preparation time Plus a 10 hour controlled test										Consolidation of skills and personal pr															
Computing Core	Using Email										Submission Activities / ICT For Life										Carousel of choices: Video Editing: L Game Design: Kodu Pixel Art															
Computing Option	Images and Design in Newspaper and Magazines. Entry 3 – Credits: 3 – KH5/E3/LQ/001										Introduction to Interactive Media Products Entry 3 – Credits: 3 – KJ3/E3/LQ/002										Carousel of activities - Video Editing: L Game Design: Kodu Pixel Art															
Food Option	LO1 Know The Principal Methods Of Cooking. LO2 Be Able To Prepare, Cook And Present Simple Dishes.															Course Work Admin And Evaluations																				
Music option	Solo Performance part 1 Planning and research, rehearsals, INTERIM recording					Solo Performance part 2 Evaluation, final rehearsals, final recording Recap/interventions					Rock music part 1 Planning and research, Composing, INTERIM recording					Rock Music Part 2 Evaluations, final composing sessions, Final recordings,, recap of unit and interventions					Ensemble performance					Ensemble Performance part 2 Evaluations, final rehearsals, Final recordings, R										
PD	50 First Aid Course Complete First Aid course - Call, Pull, Rescue Responding to emergencies			51 Healthy V Unhealthy The importance of a healthy lifestyle? Managing a work/school/life balance Maintaining good health			52 Mental, Emotional and Physical Wellbeing Understanding feelings - worried/stressed. Recognising common			53 Substance abuse What is substance abuse. The effects and harm on individuals and long			54 Relationships Coercive/controlling relationships and Breaking up What does controlling/coercive behaviour look like? How			55 Managing Pressure Kind/unkind/teasing/bullying, hurtful behaviour. Peer pressure and influence. Recognise the difference in friendships and toxic			56 Employment rights/Responsibilities. Skills/communication/rights and responsibilities. Human rights/law. Employment rights/Trade unions Discriminating, bullying and harassment in the			57 Our Well being Improving self esteem														