



Poole High School
VALUED • INSPIRED • EMPOWERED

Curriculum Overview Information

2021-22



Poole High School
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Curriculum Overview – Art

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13	Personal Investigation	Personal Investigation	Personal Investigation (no controlled test 2021)	Personal Investigation		
Year 12	Workshop Sessions Drawing	Workshop Sessions Printmaking	Workshop Sessions Painting	Personal Investigation	Personal Investigation	Personal Investigation
Year 11	Final Coursework Unit Delivered as a mock controlled test paper	Final Coursework Unit Delivered as a mock controlled test paper	Supplementary Project	Completion of supplementary unit		
Year 10	Themed Investigation Still Life	Themed Investigation Still Life Continued	Themed Investigation Still Life Continued	Themed Investigation Still Life Continued	Final Coursework Unit Delivered as a mock controlled test paper	Final Coursework Unit Delivered as a mock controlled test paper
Year 09	Expressionism	Expressionism	Life Events	Life Events Continued	Futurism	Futurism
Year 08	Organic Form (2D)	Organic Form (3D)	Organic Form Change Your Style	Change Your Style (2D)	Change Your Style (2D)	Font Design (2D/3D)
Year 07	Objects and Viewpoints (2D)	Objects and Viewpoints (2D)	Objects and Viewpoints (2D)	Formal Elements (2D)	Formal Elements (2D)	Formal Elements (3D)



Curriculum Overview – Business

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13 A Level (Edexcel)	Theme 3: Business Decisions and Strategy Theme 4: Global Business	Theme 3: Business Decisions and Strategy Theme 4: Global Business	Theme 3: Business Decisions and Strategy Theme 4: Global Business	Paper 3: Pre Release Case Study preparation Targeted Revision based on RAG system from Year 12 topics	Paper 3: Pre Release Case Study preparation Targeted Revision based on RAG system on all Theme's	Revision External Exams taken
Year 12 A Level (Edexcel)	Theme 1: Marketing and People Theme 2: Managing Business Activities	Theme 1: Marketing and People Theme 2: Managing Business Activities	Theme 1: Marketing and People Theme 2: Managing Business Activities	Theme 1: Marketing and People Theme 2: Managing Business Activities	Theme 1: Marketing and People Theme 2: Managing Business Activities	Theme 1: Marketing and People Theme 3: Business Decisions and Strategy
Year 11 GCSE (Edexcel)	Theme 2: Growing the business Making marketing decisions	Theme 2: Making Operational decisions	Theme 2: Making Human Resource decisions	Theme 2: Making Human Resource decisions Making financial decisions	Theme 1 and Theme 2: Revision and Exam Technique	Revision External Exams taken
Year 10 GCSE (Edexcel)	Theme 1: Enterprise and Entrepreneur Spotting a Business Opportunity	Theme 1: Spotting a Business Opportunity Putting a Business Idea into Action	Theme 1: Putting a Business Idea into Action Making the Business Effective	Theme 1: Making the Business Effective Understanding external influences	Theme 1: Understanding external influences	Theme 1: Understanding external influences Theme 2: Growing the business



Curriculum Overview – Vocational Business (BTEC/VCERT/IFS Finance)

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13 BTEC Foundation Diploma	Unit 4: Managing an Event Unit 8: Recruitment & Selection Process	Unit 4: Managing an Event Unit 8: Recruitment & Selection Process	Unit 8: Recruitment & Selection Process	Unit 16: Visual Merchandising	Unit 16: Visual Merchandising	End of course completing any outstanding work
Year 13 BTEC Diploma	Unit 6: Principles of Management	Unit 6: Principles of Management	Unit 6: Principles of Management Unit 5: International Business	Unit 5: International Business	Unit 5: International Business	End of course completing any outstanding work
Year 12 BTEC Foundation Diploma	Unit 1: Business Environment Unit 2: Developing a Marketing Campaign Unit 19: Pitching for a new business	Unit 1: Business Environment Unit 2: Developing a Marketing Campaign Unit 19: Pitching for a new business	Unit 1: Business Environment Unit 2: Developing a Marketing Campaign Unit 19: Pitching for a new business	Unit 1: Business Environment Unit 2: Developing a Marketing Campaign Unit 19: Pitching for a new business	Unit 1: Business Environment Unit 2: Developing a Marketing Campaign Unit 8: Recruitment & Selection process Unit 19: Pitching for a new business	Unit 8: Recruitment & Selection process
Year 12 L2 BTEC Workskills	Unit 2: Developing job application Unit 3: Understanding Types of employment	Unit 3: Understanding Types of employment Unit 4: Developing interview skills	Unit 4: Developing interview skills Unit 16: Planning for and learning from work experience	Unit 16: Planning for and learning from work experience Unit 18: Being entrepreneurial	Unit 18: Being entrepreneurial Unit 7: Planning for career entry and progression	End of course completing any outstanding work
Year 12 L2 NCFE Business Administration	Unit 1: Principles of providing administrative services Unit 2: Principles of business document production and information management	Unit 3: Understand communication in a business environment	Unit 4: Understand employer organisations Unit 5: Understand how to develop working relationships with colleagues	Unit 5: Understand how to develop working relationships with colleagues Unit 6: Understand how to carry out business administration tasks	Unit 6: Understand how to carry out business administration tasks Unit 16: Exploring social media	End of course completing any outstanding work



Year 11 BTEC Enterprise	Component 2: Planning and pitching an enterprise activity	Component 1: Exploring Enterprises	Component 1: Exploring Enterprises	Component 1: Exploring Enterprises	Component 1: Exploring Enterprises	End of course completing any outstanding work
Year 10 BTEC Enterprise	Component 3: Promotion and Finance for Enterprise	Component 3: Promotion and Finance for Enterprise	Component 3: Promotion and Finance for Enterprise	Component 2: Planning and pitching an enterprise activity	Component 2: Planning and pitching an enterprise activity	Component 2: Planning and pitching an enterprise activity



Curriculum Overview – Computer Science

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13	Internal Architecture NEA Algorithms	NEA Consequences of Computing Regular Expressions	NEA Functional Programming	NEA Big Data Theory of Computation	Final Revision	Terminal Exams
Year 12	Data Representation C# Programming	Pre-release Computer Networks	C# Programming Object Oriented Programming Revision	Data Structures Computer Systems Relational Databases	Progression Revision Progression Exams NEA	Revision Progression Exams NEA
Year 11	Relational Databases	Cyber Security	Computer Systems	Revision and Mock Exams	Revision and Terminal Exams	
Year 10	Advanced Programming (VB)	Programming and Algorithms	Data Representation	Computer Networks	Ethical, Legal, Environmental Issues	Dry run programming project
Year 09	Algorithmic Thinking	Spreadsheets	How Computers Affect Society	Computer Networks	Computational Thinking	
Year 08	Programming with Scratch	History of Computing	Programming with Small Basic	Data Representation		Spreadsheets
Year 07	E-safety		Programming with Scratch		Cyber Security	



Curriculum Overview – ICT

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13	Cyber Security Project Management	Cyber Security Project Management	Project Management Product Development	Project Management Product Development	Project Management Product Development	
Year 12	Global Information Fundamentals of IT	Global Information Fundamentals of IT	Global Information Fundamentals of IT	Global Information Fundamentals of IT	Revision	
Year 11	Collecting, Presenting and Interpreting data	Effective Digital Working Practices	Effective Digital Working Practices	Collecting, Presenting and Interpreting data	Collecting, Presenting and Interpreting data	
Year 10	Exploring User Interface Design Principles and Project Planning Techniques	Exploring User Interface Design Principles and Project Planning Techniques	Exploring User Interface Design Principles and Project Planning Techniques	Exploring User Interface Design Principles and Project Planning Techniques	Exploring User Interface Design Principles and Project Planning Techniques	Collecting, Presenting and Interpreting data
Year 09	Algorithmic Thinking	Spreadsheets	How Computers Affect Society	Computer Networks	Computational Thinking	
Year 08	Programming with Scratch	History of Computing	Programming with Small Basic	Data Representation		Spreadsheets
Year 07	E-safety		Programming with Scratch		Cyber Security	



Curriculum Overview – Food Preparation and Nutrition/ Food Science and Nutrition

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13	Food Safety and microorganisms	Microorganisms in food production	Food Preservation	Unit 3 coursework	Unit 2 Controlled assessment	
	Carbohydrates / Mock NEA	Protein / Mock NEA	Fats			
Year 12	Carbohydrates and energy	Fats and proteins.	Current health concerns Vitamins and Minerals	Water and nutritional needs at different life stages	Revision	High level practical skills
	Cooking carbohydrates	Meat preparation and mock coursework	Fish preparation and presentation techniques	Unit 1 coursework	Section C revision	
Year 11	Meat and fish preparation NEA 1	NEA 2	NEA 2	Revision	Revision	
Year 10	Macro and micro nutrients	Mock NEA Special dietary needs and dietary related illnesses	Functional and chemical properties of food	Food safety and factors influencing food choice	Mock NEA 2	Mock NEA 2
Year 09	British and international cuisine.	Italian cuisine and gelatinisation.	Cake making methods.	Raising agents.	Pastry	Setting mixtures.
Year 08	Healthy eating and international cuisine.		British cuisine and pastry.		Cake making methods and showcase of skills.	
Year 07	Basic practical skills		Healthy eating and The Eatwell Guide		Safe cooking of meat and designing a cheesecake.	



Curriculum Overview – Dance

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 11	Set Phrases performance	Performance in a Duo/Trio	Choreography	Shadows	Final revision	
Year 10	A Linha Curva	Infra	Emancipation of Expressionism	Creature choreography	Artificial Things	Set phrases – Breathe and Shift



Curriculum Overview – Drama

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 12	Intro to Unit 2: Developing Skills for Live Performance, and Unit 20:		Units 2 + 20	Intro to Unit 1: Practitioners	Unit 1	Intro to Unit 4: Performance in the Community
Year 11	Mock Component 3: Text in Practice, Component 1: Understanding Drama Revision		Component 3: Text in Practice FINAL PERFORMANCE	Component 1: Understanding Drama Revision and FINAL EXAM		
Year 10	Performance Skills and Genres, Component 1 Section A	Introduction to Component 2: Devising Drama	Blood Brothers and Introduction to Component 1 Section B	Blood Brothers and Mock Component 2	Mock Component 2	Introduction to Component 1 Section C
Year 09	Non-Naturalism and The Curious Incident			Devising Drama: Our Digital World		
Year 08	Shakespeare and Tension			Commedia Dell'Arte		
Year 07	Mime and Movement		Greek Theatre		The Lady in the Van	



Curriculum Overview – English Language

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13	Language Over Time Language and Journalism		Revision of the Three Exam Papers			
Year 12	Language and Identity Child Language Acquisition		Language and Gender Language and Power		NEA	
Year 11	Unseen Poetry Revision of Year 10 Skills	Romeo and Juliet	Romeo and Juliet Revision	Revision	Revision and Terminal Exams	
Year 10	19 th Century Literature: A Christmas Carol English Language Paper 1 Skills: Creative Writing and Understanding Fiction Texts		Modern Novel/Play: An Inspector Calls, Never Let Me Go, Blood Brothers and Lord of the Flies English Language Paper 2 Skills: Transactional Writing and Understanding Writer's Viewpoints Through Non-Fiction Texts		Poetry: Power and Conflict Spoken Language Assessment	
Year 09	Modern Novel: The Woman in Black		Shakespeare's: Macbeth		An Introduction to GCSE: Extracts from- An Inspector Calls, Never Let Me Go, Blood Brothers and Lord of the Flies	
Year 08	The Giver by Lois Lowry		Poetry from Other Cultures		Modern Play: Noughts and Crosses	
Year 07	The Odyssey		Shakespeare's: The Tempest		Play Adaptation: Oliver Twist by Charles Dickens	



Curriculum Overview – English Literature

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13		Drama: A Streetcar Named Desire Othello		Revision of the Three Exam Papers		
Year 12		Prose Poetry		Prose Poetry	NEA Continued study of Modern (post 2000) Poetry	Prose Drama: Introduction to Othello



Curriculum Overview – French

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13	<p>Film study: La Haine de Mathieu Kassovitz</p> <p>Literature study: Kiffe Kiffe Demain de Faïza Guène</p>	<p>Current issues: Unit 7: Positive features of a diverse society (Les aspects positifs d'une société diverse)</p> <p>Current issues: Unit 8: Life for the marginalised (Quelle vie pour les marginalisés?)</p>	<p>Current issues: Unit 9: How criminals are treated (Comment on traite les criminels)</p> <p>Political culture: Unit 10: Teenagers, the right to vote and political commitment (Les ados, le droit de vote et l'engagement politique)</p>	<p>Political culture: Unit 11: Demonstrations, strikes – who holds the power? (manifestations, grèves – à qui le pouvoir?)</p> <p>Political culture: Unit 12: Politics and immigration (La politique et immigration)</p>	<p>Exam practise and revision of:</p> <p>AS Current trends A Level Current issues AS Artistic Culture A Level Political Culture Film: La Haine Literature: Kiffe Kiffe Demain PAPER 3: SPEAKING EXAMS</p>	<p>Exam practise and intensive skills training.</p> <p>PAPER 1: LISTENING, READING AND WRITING EXAM (SKILLS)</p> <p>PAPER 2: WRITING EXAM (FILM AND LITERATURE)</p>
Year 12	<p>Current trends: Unit 1: The changing nature of family (La famille en voie de changement)</p> <p>Current trends: Unit 2: The 'cyber-society'</p>	<p>Current trends: The place of voluntary work (Le rôle du bénévolat)</p> <p>Artistic culture: Unit 4: A culture proud of its heritage</p>	<p>Artistic culture: Unit 4: A culture proud of its heritage (Une culture fière de son patrimoine)</p> <p>Artistic culture: Unit 5: Contemporary francophone music</p>	<p>Artistic culture: Cinema: the 7th art form (Cinéma: le septième art)</p>	<p>Revision Transition exams</p> <p>Film study: La Haine de Mathieu Kassovitz</p> <p>Literature study: Kiffe Kiffe Demain de Faïza Guène</p>	<p>Film study: La Haine de Mathieu Kassovitz</p> <p>Literature study: Kiffe Kiffe Demain de Faïza Guène</p>
Year 11	<p>Holidays (year 8) Part time job careers</p>	<p>Mock exams Marriage Charity/social problems</p>	<p>Technology</p>	<p>Environment</p>	<p>Exam preparation</p>	
Year 10	<p>Family House and home, Go back to Family relationships</p>	<p>Town School life Town</p>	<p>Media/hobbies Food Sport</p>	<p>Food</p> <p>Sport Healthy living</p>	<p>Mock exams Celebrations Re-cap school/rules School improvement and ideal school</p>	<p>Work experience, careers, part time job</p>
Year 09	<p>Media (tv, music, film, books)</p>	<p>Media (tv, music, film, books) Technology</p>	<p>Technology</p>	<p>Relationships Pocket money</p>	<p>Healthy living</p>	<p>Healthy living</p>
Year 08	<p>Town (what there is) What you can do</p>	<p>Arranging to go out Clothes</p>	<p>Holiday destinations Letter to tourist info office Packing for a holiday</p>	<p>Dream holiday Past holiday</p>	<p>Dream holiday Past holiday</p>	<p>Winter and Summer sports</p>
Year 07	<p>Self Where live (countries) Describing others</p>	<p>Personality Family</p>	<p>School Opinions of school subjects</p>	<p>Home and opinions on leisure Pets/safari park visit</p>	<p>Food and opinions of food</p>	<p>Ordering in a café Quantities Recipes</p>



Curriculum Overview – Geography

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13	Global systems and Global Governance Water and Carbon Cycles	Global systems and Global Governance Water and Carbon Cycles	People and the Environment	People and the Environment	Revision	
Year 12	Hazards Coasts	Hazards Coasts	Changing Places, Making Spaces Skills	Changing Places, Making Spaces NEA	Changing Places, Making Spaces NEA	Revision
Year 11	Hazards (Tectonics)	Hazards (Tectonic)	Urban	Urban Pre-release	Revision	
Year 10	Rivers	Urban	Revision	Resources	Resources Skills	Fieldwork
Year 09	Tectonics	Skills	Coasts	Economic World (A)	Ecosystems	Economic World (B)
Year 08	Migration	Rivers	Development	Fashion	Weather and Climate	Urban
Year 07	Fantastic Places	Map skills	Fragile Environments	Globalisation	Coasts	Geology



Curriculum Overview – History

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13	Edward VI Failures of Directory	Mary Tudor Military campaigns	Elizabeth Consulate	Elizabeth Napoleon	Revision	
Year 12	Henry VII Causes of Revolution	Henry VII Constitutional Monarchy	Henry VIII Failure of Monarchy	Henry VIII Emergence of Terror	Henry VIII Impact of Terror	NEA – content
Year 11	Beginnings of Change (Renaissance)	Revolution (Germs & surgery)	Modern (Disease and welfare)	Revision	Revision	
Year 10	Post-War America (Rock & Roll, Civil Rights, Great Society)	Cold War Origins and Korean War Vietnam War (Ideologies, events, impact)	Vietnam War (Opposition and withdrawal)	Elizabeth's court and Parliament ¹	Life in Elizabethan Times	Troubles at Home and Abroad
Year 09	World War I	Rise of the Nazis and Nazi Germany	Holocaust	American People and the Boom	Depression & New Deal	World War I
Year 08	Science and Faith	British Empire	Enslaved peoples	Industrial Britain	Fight for Rights	Science and Faith
Year 07	Migration	Norman England	Medieval World		Religious Reformation	English Civil War

¹ Historic Environment study to fit in where appropriate based on site given



Curriculum Overview – MATHS (GCSE-Foundation)

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 8 Higher	Properties of Number, Rounding and Estimating FDP & Percentages FDP conversion	Indices and Standard Form Fractions Algebra 1 Angles	Algebra 2 Sequences Linear/Quadratics Graphs Real Life Graphs	Ratio and Proportion Statistics Statistics	Probability Geometry Plans, Elevations & Constructions Bearings and Scale Drawings	Geometry Transformations, Similarity and Congruence
Year 8 Intermediate	Properties of Number and Indices Decimals, Rounding and Estimating Fractions	Algebra 1 Geometry Algebra 2	FDP Bearings and Scale Drawings Linear/Quadratic Graphs	Real Life Graphs Ratio and Proportion Statistics	Statistics Probability	Geometry Transformations
Year 8 Foundation	Number Number	Negative Numbers, Powers and BIDMAS Percentages FDP	Angles Algebra 1 Algebra 2	Sequences Ratio Proportion	Statistics Probability	Geometry Symmetry and Transformations
Year 7 Higher	Number BIDMAS and Indices Properties of Number	Rounding and Estimating Fractions Coordinates Geometry	Algebra 1 Algebra 2 Angles FDP	Percentages Ratio and Proportion Geometry	Equations Sequences	Linear/ Quadratic Graphs Probability Statistics
Year 7 Intermediate	Number Negative Numbers, Powers and BIDMAS	Properties of Numbers Rounding and Estimating Fractions	Algebra 1 Algebra 2 Angles FDP	Percentages Ratio and Proportion Sequences	Coordinate Geometry – Geometry Algebra 3	Probability Statistics
Year 7 Foundation	Whole Numbers Decimals Time	Negative Numbers Powers and BIDMAS Number Fractions	Algebra 1 Percentages Sequences	Ratio & Proportion Lines and Angles Geometry	Fractions and FDP Algebra 2	Probability Statistics



Curriculum Overview – MATHS (GCSE)

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 11 Higher	Rearranging formula, Algebraic Fractions, Forming and solving equations Solving Quadratic Equations & Quadratic Inequalities, Turning Points & Iteration Counting Strategies & Probability	Simultaneous Equations Proof Functions Trig Graphs & Transformations of Graphs	Circle Theorems Parallel/ Perpendicular Lines & Circle Geometry Velocity time graphs, gradient curves & area under curves Vectors	REVISION (Practice Papers)	REVISION (Practice Papers)	REVISION (Practice Papers)
Year 11 Intermediate	FDP Similarity & Congruence Ratio & Proportion Sequences Straight-line Graphs & Coordinate Geometry	EXAMS Compound Measures Quadratic Equations Quadratic, Cubic & Reciprocal Functions Graphs Equations & Inequalities Simultaneous Equations	Right-angled triangles: Pythagoras & Trigonometry Angles, Bearings and Scale Drawings Statistics & Sampling Probability, Tree Diagrams & Venn Diagrams	REVISION (Practice Papers)	REVISION (Practice Papers)	REVISION (Practice Papers)
Year 11 Foundation	FDP Indices Algebraic Manipulation Forming & Solving Equations Ratio & Proportion	REVISION & EXAMS Plans & Elevations, Constructions, Loci & Scale Drawings Transformations Similarity & Congruence	Linear Graphs & Coordinate Geometry Real Life Graphs & Compound Measures PAV Pythagoras	REVISION (Practice Papers)	REVISION (Practice Papers)	REVISION (Practice Papers)
Year 10 Higher	Surds, Indices, Roots, Reciprocals & Standard Form Sequences Linear Graphs & Co-ordinate Geometry	Expanding, Factorising & Algebraic Fractions Forming & Solving Quadratics Inequalities Transformations	Simultaneous Equations Similarity & Congruence Ratio, Direct & Inverse Proportion	Data Collection, Stratified Sampling & Capture-Recapture Averages & Representing Data Histograms	Counting Strategies & Probability	Pythagoras, Trigonometry & Further Trigonometry Plans & Elevations, Constructions, Loci,



	Quadratic, Cubic & Other Graphs	Accuracy, Bounds & Error Intervals		Compound Measures		Scale Drawings & Bearings Perimeter, Area and Volume
Year 10 Intermediate	Indices & Standard Form Linear Graphs & Coordinate Geometry Quadratic, Cubic & Reciprocal Graphs Algebraic Manipulation & Solving Equations	Writing, substituting and re-arranging Formulae Simultaneous Equations Inequalities Accuracy, Bounds & Error Intervals Quadratic Equations: expanding, factorising and solving	Pythagoras & Trigonometry Plans & Elevations, Constructions, Loci & Scale Drawings & Bearings Unit conversion, PAV revision	Circles, Cylinders, Cones, Spheres Ratio and Proportion Identities & Proof Vectors	END OF YEAR EXAMS Data Collection & Representing Data Recap	Transformations Probability
Year 10 Foundation	Indices Linear Graphs & Coordinate Geometry Fractions, FDP & Percentages	Algebraic Manipulation & Forming & Solving Equations Substituting & Writing & Rearranging Formulae Inequalities Sequences	PAV Pythagoras Angles & Polygons	Ratio & Proportion Probability	Data Collection Recap & MMR Representing & Interpreting Data & Scatter Graphs	Transformations Vectors Linear Graphs Recap & Real-Life Graphs Compound Measures
Year 9 Higher	Calculations, Rounding & Estimating Indices, Roots, Reciprocals & Standard Form Factors, Multiples & Primes	Fractions & FDP Percentages Algebraic Manipulation	Forming & Solving Equations Substitution & Formulae Sequences	Ratio & Proportion Data Collection, Averages, Range & Comparing Data Representing and Interpreting Data & Scatter Graphs	Angles and Bearings Pythagoras & Trigonometry	Linear Graphs & Co-ordinate Geometry Real Life Graphs Unit Conversion, Perimeter, Area & Circles 3D Forms & Volume
Year 9 Intermediate	Calculations, Rounding & Estimating Indices, Powers & Roots Factors, Multiples & Primes	FDP Fractions Percentages Algebraic Manipulation	Substitution & Formulae Forming & Solving Linear Equations Sequences	Linear Graphs and Coordinate Geometry Angle Facts, Parallel lines and Angles in Polygons Ratio & Proportion	Data Collection Averages & Range Representing & Interpreting Data & Scatter Graphs Pythagoras	Real Life Graphs Unit Conversion, Perimeter, Area & Circles 3D Forms & Volumes of Prisms Compound Measures



Year 9 Foundation	Calculations, Place Value, Rounding & Estimating Indices, Powers & Roots BIDMAS & Negative Numbers	Factors, Multiples & Primes Fractions F.D.P. Percentages	Algebraic Manipulation Substitution and Formulae	Form & Solve Linear Equations Sequences Linear Graphs & Coordinate Geometry	Angle Facts & Parallel Lines Ratio & Proportion Unit Conversion, Perimeter, Area & Circles Properties of Shape	Properties of Shape Data Collection, Averages and Range Representing & Interpreting Data and Scatter Graphs
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Curriculum Overview – MATHS (6TH FORM)

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13 Further Maths	Sampling, Discrete random Variables, Bivariate data, Chi-squared tests, Hyperbolics, Series, Matrices, Polar Coordinates	Chi-squared tests, Revision of Algorithms and Mechanics from year 1, Integration	Vectors, Complex Numbers, First Order Differential Equations, Second Order Differential Equations	Revision	Revision & Examinations	
Year 13 Maths	Sequences and Series, Functions, Trigonometry I, Differentiation I, Trigonometry II, III, Algebra,	Differentiation II, Parametric Equations, Integration, Differential Equations, Vectors, Numerical Methods	Probability, Kinematics, Friction, YEAR 13 MOCKS	Probability distributions, Hypothesis testing, Projectiles, Moments	Revision & Examinations	
Year 12 Further Maths	Complex Numbers, Matrices and Transformations, Roots and Polynomials, Series	Algorithms, Proof, Forces	Work, Energy, Power, Networks, Linear Programming, Momentum and Impulse	Algebra, Centres of Mass, Dimensional Analysis	Vectors and 3D space	
Year 12 Maths	Quadratics, Equations and Inequalities, Surds and Indices, Coordinate Geometry, Polynomials, Graphs and Transformations	Differentiation, Integration, Binomial Expansion, Kinematics	Trigonometry, Data-Collection, Forces and Newtons Laws, Variable acceleration	Data processing and presentation, Probability, Vectors	Binomial Distribution, Statistical Hypothesis Testing, Exponentials and Logarithms Proof, Revision, TESTS	
Year 12 Core Maths	Investigations, Numerical Calculations, Percentages, Interest rates, Types of Data, Sampling	Excel, AER, APR, Fermi Estimation, Numerical Representation & Interpretation, Diagrammatical Representation & Interpretation	Critical Analysis, Critical Path Analysis, Gantt Charts, Expectations, Cost Benefit Analysis	Revision	Revision & Examinations	



Curriculum Overview – Media Studies

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13	Television in the Global Age Magazines		Online Media	Revision of all texts for both exam papers.	Revision & Examinations	
Year 12	Newspapers Advertising and Marketing	Radio Video Games	Film Music Videos		NEA Coursework	
Year 11	Component 2 TV Sitcoms		Music Marketing	Revision	Revision & Examinations	
Year 10	Introduction to Framework Advertising	Film Marketing Magazines	Newspapers	Radio Video Games	NEA Coursework Component 1 Revision	



Curriculum Overview - Music

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 11	BTEC – Music Tech Award Component 2 Music skills development	BTEC – Music Tech Award Component 3 Responding to a commercial musical brief	BTEC – Music Tech Award Component 3 Responding to a commercial musical brief	BTEC – Music Tech Award Component 3 Responding to a commercial musical brief	Revision & Examinations	
Year 10	BTEC – Music Tech Award Component 1 Exploring musical products and styles	BTEC – Music Tech Award Component 1 Exploring musical products and styles	BTEC – Music Tech Award Component 1 Exploring musical products and styles	BTEC – Music Tech Award Component 2 Music skills development	BTEC – Music Tech Award Component 2 Music skills development	BTEC – Music Tech Award Component 2 Music skills development
Year 9	Theme and Variations	Singing Skills	Game Music	Game Music	The 'Greats'	The 'Greats'
Year 8	Blues	Singing Skills	Music and Space	Song writing	Soundtracks	Film Music
Year 7	Processes in music	Singing Skills	Instruments of the Orchestra	Instruments of the Orchestra	Folk Music	Musicals



Curriculum Overview – Physical Education

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13 BTEC Sport	Units 2/ 3 / 9 / 10 /19 / 22 / 23 Learning Aim A	Units 2/ 3 / 9 / 10 /19 / 22 / 23 Learning Aim A/B	Units 2/ 3 / 9 / 10 /19 / 22 / 23 Learning Aim B	Units 2/ 3 / 9 / 10 /19 / 22 / 23 Learning Aim C	Units 2/ 3 / 9 / 10 /19 / 22 / 23 Learning Aim C / D	Units 2/ 3 / 9 / 10 /19 / 22 / 23 Learning Aim D
Year 13 A Level	Exercise Physiology Sports Psychology Skill Acquisition Coursework / Practical	Exercise Physiology Sports Psychology Skill Acquisition NEA Moderation	REVISION Year 12 / 13 content	REVISION Year 12 / 13 content	REVISION Year 12 / 13 content	
Year 12 BTEC Sport	Units 1/ 7 / 2 / 4 / 8 / 6 / 25 Learning Aim A	Units 1/ 7 / 2 / 4 / 8 / 6 / 25 Learning Aim A / B	Units 1/ 7 / 2 / 4 / 8 / 6 / 25 Learning Aim B	Units 1/ 7 / 2 / 4 / 8 / 6 / 25 Learning Aim C	Units 1/ 7 / 2 / 4 / 8 / 6 / 25 Learning Aim C / D	Units 1/ 7 / 2 / 4 / 8 / 6 / 25 Learning Aim D
Year 12 A level	Anatomy & Physiology Sports Psychology Skill Acquisition Practical	Anatomy & Physiology Sports Psychology Skill Acquisition Practical	Anatomy & Physiology Sports Psychology Skill Acquisition Practical	Anatomy & Physiology Sports Psychology Skill Acquisition Coursework	Anatomy & Physiology Sports Psychology Skill Acquisition Coursework / Practical	Anatomy & Physiology Sports Psychology Skill Acquisition Coursework / Practical
Year 11 BTEC Sport	Unit 5 Learning Aim A / B	Unit 5 Learning Aim B/C	Unit 5 Learning Aim D Unit 6 Learning Aim A	Unit 6 Learning Aim B	Unit 6 Learning Aim C / D	Unit 6 Learning Aim D
Year 11 GCSE PE	Levers Planes & Axes Goal setting Information Processing	Guidance & Feedback Mental Preparation Coursework Practical Moderation	Revision Coursework Practical Moderation	Revision	Revision	
Year 10 BTEC Sport	UNIT 1 Fitness Components Principles of Training	UNIT 1 Training Methods Fitness Tests	UNIT 1 Revision	Unit 2 Learning Aim A	Unit 2 Learning Aim B	Unit 2 Learning Aim C



Year 10 GCSE PE	Musculo / Skeletal Cardio / Respiratory	Short / long term effect of training Anaerobic / Aerobic	Health & Fitness Principles of Training Optimise Training	Warm –up Engagement Patterns	Commercialisation Ethical & Socio Cultural	Phys, Emotional, Social Sedentary Lifestyle Diet, Energy Hydration
Year 09 Sport	Fitness Components Practical Element of the course.	Fitness Components Principles of training Practical Element of the course.	Principles of training Training Methods Practical Element of the course.	Training Methods Fitness Tests Practical Element of the course.	Fitness Tests Revision Practical Element of the course.	Revision Practical Moderation
Year 7 & Year 8	<h2>PRACTICAL SPORT</h2> <p>Developing skills in physical activity / Evaluating and improving / Developing physical and mental capacity / Making and applying decisions / Making informed choices about a healthy, active lifestyle</p>					



Curriculum Overview – Photography

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13	Personal Investigation	Personal Investigation	Personal Investigation	Personal Investigation		
Year 12	Photography Foundation Self Identity Project Composition, camera functions, exposure, focal length, digital manipulation (Affinity software).	Photography Foundation Still Life Project Portraiture Project	Photography Foundation Still Life Project Portraiture Project	Developing Ideas Seven Deadly Sins project	Personal Investigation	Personal Investigation



Curriculum Overview – Politics

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13	US Constitution And Political Parties	US Congress And Interest groups/Democracy and participation	US Presidency And Supreme Court and Race Relations	Recap Feminism and Core Ideologies	Revision	
Year 12	UK Government: Constitution And What is Democracy?	Parliament And Political Parties	Parliament And Elections and Voting	The Executive And Core Ideologies	The Executive And Core Ideologies	Feminism And Core Ideologies



Curriculum Overview – Product Design

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13	Working with materials recap research & designing	Manufacturing Processes	NEA: Production Design movements Design considerations	Revision	Revision	
Year 12	Theory: Materials and their properties Design movements Ergonomics and anthropometrics Practical – hand held device modelling	Theory: Working with materials Practical – lamp project	Theory: Design considerations Communication techniques Practical – lamp project	Theory: The impact of new and emerging technologies Practical – architectural modelling	Theory: legal constraints of the design industry NEA - Identifying a context, research	Theory: manufacturing processes NEA – research and analysis
Year 11	New and emerging technologies NEA: research	Working with materials, mechanical and electronic systems NEA: Design ideas and development	Working with timbers NEA: Construction of product	Exam preparation	Exam preparation	
Year 10	The impact of new & emerging technology- Electronic systems The impact of materials on the environment. Practical- lamp project: CAD/CAM, and electronic systems	Sources of timber Selecting timber Strengthening timber Working with timber Practical: Easel project, marking out, timber joints	Finishing timber Polymers Metals Papers and boards Practical: Easel project Mock NEA – design process, research and analysis	Textiles Smart and modern materials Mechanisms Design process – analysing, research Mock NEA - communication strategies and techniques	Mechanisms Energy, generation and storage Scales of manufacture Manufacturing aids Practical - desk tidy	Material properties NEA – analysis and research



				Isometric drawing, 2-point perspective Orthographic drawing		
Year 09	Working with metals: Practical: torch project, working with metal and acrylic	Electronic systems Practical: torch project, making a circuit, assembling components.	Working with timber Practical: Storage box – analysing the work of others	Design strategies Following a design specification Design ideas Practical: Storage box – marking out and working with timber	New technology: • CAD/ CAM Practical: Storage box, working with timber	New technology: • CAD/ CAM Practical: Storage box, working with timber
Year 08	Selecting materials Sources of timber Timber properties Practical: Steady hand game – marking out and using hand tools	Impact of using timber Electronics Practical: Steady hand game, making a circuit	Design process, analysis Practical: Desk tidy Communication techniques	Working with polymers – types and properties Practical: Desk tidy	Communication techniques- 2-point perspective Practical: desk tidy	How to evaluate work Practical: working with polymers
Year 07	Theory: <ul style="list-style-type: none"> • Design requirements • Selecting materials • Material properties Practical: Bird feeder – marking out and cutting timber	Theory: Timber properties Joining timber Practical: Bird feeder – marking out and forming acrylic	Theory: <ul style="list-style-type: none"> • Mechanism • Isometric drawing Practical: mechanical sweet dispenser	Theory: <ul style="list-style-type: none"> • 2-point perspective • Producing design ideas Practical: mechanical sweet dispenser	Theory: Developing design ideas <ul style="list-style-type: none"> • CAD/ CAM Practical: mechanical sweet dispenser	Theory: Analysis of products



Curriculum Overview – PSHE

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 11	Managing anxieties Sleep	Assessing Risk Contraception	STIs Unhealthy relationships	Unhealthy relationships Families and parenting	Cancer Extremism	
Year 10	Emotional wellbeing Exploring influence	Relationship myths (pornography) Contraception	Unhealthy relationships	Families and parenting	Change, grief and bereavement	Gambling
Year 09	Healthy and unhealthy friendships Assertiveness, and gang exploitation	Healthy living & sleep Unhealthy coping strategies	Peer pressure and substance use	Managing conflict	Tackling homophobia, transphobia and sexism	Consent and sexting STIs
Year 08	Peer pressure	Substance use	Mental health & emotional wellbeing Managing change & loss	British values, tolerance and diversity	Relationships and consent	Introduction to contraception
Year 07	Diversity Prejudice	Self-esteem	Relationships & Romance	Family life	Substances & your body Substances & the law	Puberty Personal hygiene



Curriculum Overview – Psychology

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13	Issues and Debates Gender	Issues and Debates Research Methods Revision Programme	Revision Programme Mock exams Forensics Schizophrenia	Forensics Schizophrenia	Revision Programme External Exams	Revision Programme External Exams
Year 12	Social Influence Approaches to Psychology Research Methods	Social influence Approaches to Psychology Research Methods Memory Psychopathology	Psychopathology Approaches to Psychology Memory Revision Programme Mock exams	Research Methods Attachment Psychopathology	Attachment Bio-Psychology	Attachment Bio-Psychology Revision Programme Internal Exams



Curriculum Overview – Religious Studies

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13	Attributes of God Gender Pluralism Marxism & Liberation Theology Conscience	Religious Language Gender Meta Ethics The challenge of secularism	Religious Language in the 21 st century Meta Ethics/Sexual Ethics Gender and society	Meta Ethics Secularism Sexual Ethics Gender and theology	Final Revision	Final Revision Terminal Exams
Year 12	Ancient Greek Philosophy Natural Law Augustine	Soul Mind and Body Situation Ethics Death and the Afterlife	Utilitarianism Jesus Christ	Kantian Ethics Knowledge of God	Euthanasia Christian Moral Principles	The Problem of Evil Business Ethics Christian Moral Action
Year 11	Ethics	Philosophy	Crime and Punishment	Final Revision	Revision Programme Terminal Exams	
Year 10	Christian Practices Exploring how Christians put their beliefs into actions		Islam Practices Exploring how Muslims put their beliefs into actions		Peace and Conflict Examining how religious belief impacts views on peace, conflict and war	
Year 09	Christian Beliefs and Teachings Exploring the core Christian beliefs		Islam Beliefs and Teachings Exploring the core Islamic beliefs		Crime and Punishment	Social Justice
Year 08	Existence of God		Religion and life		Religion and family	
Year 07	The Big Story The Christian story examined in chronological order				Buddhism Learning about the origins and core beliefs	



Curriculum Overview – Science

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13	<p>Energy transfer in a between organisms Organisms respond to changes in their internal and external environments Genetics, populations, evolution and ecosystems The control of gene expression</p> <p>The order is subject to change depending on the teacher as topics are on a rotation</p>					
Year 13 chemistry	<p>CL in order of Org Rev/ nomenclature 3.3.7 optical isomerism 3.3.8 C=O 3.3.9 COOH (RP10a & b) 3.3.10 Arenes 3.3.11 Amines 3.3.12 Polymers 3.3.13 Polymers & Biochem 3.3.13 Polymers & Biochem 3.3.14 /3.3.15/3.3.16 Analysis / Org Synth (RP12)</p> <p>JAN in order of Kp work if required, Rate (RP7b) 3.1.12 Acids & bases (RP9), 3.1.8 Thermodynamics 3.1.11 Electrochem (RP8) 3.2.5/3.2.6 TM/Inorg 3.2.5/3.2.6 TM/Inorganic (RP11)</p>					
Year 13 physics	<p>Electric fields, Capacitors, Nuclear physics, Magnetic fields, Circular motion and turning points, SHM</p>					
Year 12 chemistry	<p>CL in order of 3.1.3 Bonding 3.2.1 Periodicity Introduction to Organic 3.3.1/3.3.2 Alkanes 3.3.3 Halogenoalkanes 3.3.4/3.3.5 Alkenes & Alcohols (RP5) 3.3.6 Org Analysis 3.3.6 Org Analysis (RP6) 3.2.3 Group 7 chem (RP4) 3.2.4 Periodicity 3.1.10 Kp</p> <p>MEK in order of 3.1.1 Atomic Structure 3.1.2 Amount of Substance 3.1.2 Amount of Substance (RP1) 3.1.4 Energetics (RP2) 3.1.5 Kinetics (RP3) 3.1.6 Equilibria 3.1.7/3.2.2 Redox and Group Chem (RP4) 3.1.9 Rate Equations (RP7a)</p>					
Year 12 Biology	<p>Biological molecules Cells</p> <p>Organisms exchange substances with their environment Genetic information, variation and relationships between organisms</p> <p>The order is subject to change depending on the teacher as topics are on a rotation.</p>					
Year 12 Physics	<p>Mechanics and materials, particles, electricity, Waves and electricity</p> <p>The order is subject to change depending on the teacher as topics are on a rotation</p>					
Year 11 Biology	B6 Reproduction, variation,	B6 Reproduction, variation, inheritance and	B7 Ecology; Sampling	B7 Ecology and Mock preparation and analysis	Exam Preparation	



	inheritance and evolution; DNA	evolution; Antibiotic resistance				
Year 11 Chemistry	Electrolysis, Quantitative chemistry	Quantitative chemistry, the rate and extent of chemical change	Equilibrium	Using Resources	Exam Preparation	
Year 11 Physics	Energy; stores and transfers Electricity; resistance	Atomic structure; radiation and decay equations	Forces; $F=ma$ and momentum	Waves; properties of waves and radio waves	Exam Preparation	
Year 10 Biology	B3 Infection and response	B4 Bioenergetics; photosynthesis	B4 Bioenergetics; Respiration	B5 Homeostasis and Response; homeostasis	B5 Homeostasis and Response; Hormones in reproduction	B7 Ecology; cycles
Year 10 Physics	Energy, Energy stores GPE Electricity; Electrical power	Electricity; the national grid. Particle model of matter; Temperature changes in a system	Atomic structure; radiation	Forces; velocity equations	Waves; properties of waves	Waves – Infrared absorption Magnetism; solenoids
Year 10 Chemistry	Structure and bonding	Quantitative chemistry, atomic structure	Group chemistry, Metal reactivity and acids	Metal reactivity and acids, energy changes in chemistry	energy changes in chemistry	Electrolysis
Year 09	B1a Cell structure; Cells, microscopes	B1b Cell structure; Cancer, Exchange of substances	B2 organisation; Digestive system and enzymes	B2 organisation; Respirator and cardiovascular systems	B2 Organisation; Plant tissues and organs	B7 Ecology; Sampling
Year 09 Chemistry	States of matter Atoms elements compounds	Periodic table and electron structure,	Earth's atmosphere,	organic chemistry, Chemical analysis	Chemical analysis	Group chemistry



	molecules and mixtures	Earth's atmosphere	organic chemistry			
Year 09 Physics	Energy, Energy stores and systems Electricity; circuits	Electricity; resistance. Particle model of matter; density	Particle model of matter; changes of state	Forces; contact and non-contact forces. Atomic structure	Waves; electromagnetic waves Magnetism; magnetic fields	Space; solar system
Year 08	Forces: Contact Forces, States of matter, Classification and Variation	Magnetism, Separating techniques, Health, Electromagnets	Periodic table, Energy, Bioenergetics Energy: Work done	Acids and alkalis Energy: Heating & Cooling, Inheritance and Evolution	Inheritance and Evolution, Wave, Properties	Earth's resources Earth: The Universe Ecological investigation
Year 07	Intro to science Energy: Energy Transfers, Matter, Cells	Forces: Speed and Gravity, Analysis, Organisation; Movement and Breathing	Electricity: current and Resistance, Periodic Table, Energetics, Reproduction	Electricity: Potential Difference, Reactions, Redox	Variation and Classification, Waves: Light and Sound, Rocks and Earth	Ecology Energy: Energy Costs



Curriculum Overview – Sociology

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13	Beliefs	Crime	Crime	Methods in Context	Revision	
Year 12	Introduction to Sociology/Family	Family/Education	Education	Theory and Methods	Theory and Methods	Beliefs



Curriculum Overview – Spanish

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 11	Holidays (V2.1) / Charity, Poverty, Environment and helping others (V3.4)	Work retrieval (2021-22 cohort only) / Mock exams / Family, relationships and marriage (new)	Future plans retrieval / Healthy and unhealthy lifestyles (V2.3)	Mock exams / Speaking exam preparation/revision POET response to all GCSE themes and subtopics within those themes.	Speaking exam preparation/revision POET response to all GCSE themes and subtopics within those themes.	
Year 10	Technology (V2.2) / Free-time 1 - music, TV, film (V3.1)	Free-time 2-other activities / Celebrations (V1.2 & 3.1)	House and home (V2.5) / Town (V1.5)	Town (1.5) / School (V1.3) / Mock exams	Mock exams / Part time jobs and work experience	Careers and future plans



Curriculum Overview – Travel & Tourism (BTEC)

	Autumn Term 1	Autumn Term 2	Spring Term 1	Spring Term 2	Summer Term 1	Summer Term 2
Year 13 BTEC Foundation Diploma	Unit 2: Global Destinations	Unit 2: Global Destinations Unit 12: Working Overseas	Unit 2: Global Destinations Unit 12: Working Overseas	Unit 12: Working Overseas Unit 9: Visitor Attractions	Unit 9: Visitor Attractions	End of course completing any outstanding work
Year 12 BTEC Foundation Diploma	Unit 2: Global Destinations Unit 9: Visitor Attractions	Unit 2: Global Destinations Unit 9: Visitor Attractions	Unit 2: Global Destinations Unit 9: Visitor Attractions Unit 4: Managing the Customer Experience in Travel and Tourism	Unit 2: Global Destinations Unit 4: Managing the Customer Experience in Travel and Tourism	Unit 2: Global Destinations Unit 4: Managing the Customer Experience in Travel and Tourism	Unit 5: Travel and Tourism Enterprise
Year 11 BTEC	Unit 3: The Travel and Tourism Customer Experience Unit 4: International Travel and Tourism Destinations	Unit 3: The Travel and Tourism Customer Experience Unit 4: International Travel and Tourism Destinations	Unit 3: The Travel and Tourism Customer Experience Unit 4: International Travel and Tourism Destinations	Unit 3: The Travel and Tourism Customer Experience Unit 4: International Travel and Tourism Destinations	Unit 3: The Travel and Tourism Customer Experience	End of course completing any outstanding work
Year 10 BTEC	Unit 1: The UK Travel and Tourism sector	Unit 1: The UK Travel and Tourism sector	Unit 1: The UK Travel and Tourism sector Unit 2: UK Travel & Tourism Destinations	Unit 2: UK Travel & Tourism Destinations	Unit 2: UK Travel & Tourism Destinations	Unit 2: UK Travel & Tourism Destinations