

YEAR 10

Subject	Term 1	Term 2	Term 3
English Language	<p>Paper 1 Unit: Creative Reading and Writing. Explorations of 20th and 21st Century fiction. Writing focus to be placed on description.</p> <p>Paper 2: Writer's Viewpoints and Perspectives. Section B – Writing to present a viewpoint to be integrated into unit.</p>	<p>Paper 2 Unit: Writer's Viewpoints and Perspectives. Explorations and comparison of 20th / 21st Century Non-Fiction with 19th Century Literary Non Fiction.</p> <p>Writing to present a viewpoint consolidated.</p>	<p>Revision Unit. Year 10 Mock Exam to be both English Language papers and Literature Paper 2 – Modern Texts and Poetry.</p>
English Literature	<p>Lit Paper 2 Unit: Modern Texts and Poetry. Unseen poetry skills to be integrated with unit.</p> <p>Lit Paper 1 Unit: 19th Century Novel. Jekyll and Hyde. Extract to text assessment.</p>	<p>Lit Paper 2 Unit: Modern Texts and Poetry. Blood Brothers.</p>	<p>Lit Paper 2 Unit: Modern Texts and Poetry. Poetry Cluster and unseen poetry skills. Revision Unit. Year 10 Mock Exam to be both English Language papers and Literature Paper 2 – Modern Texts and Poetry.</p>
GCSE Maths (Higher)	<p>Calculations, checking and rounding. Indices, roots, reciprocals and hierarchy of operations. Factors, multiples, primes, standard form and surds. Algebra: the basics, setting up, rearranging and solving equations. Sequences. Averages and range. Representing and interpreting data and scatter graphs. Fractions and percentages. Ratio and proportion. Polygons, angles and</p>	<p>Graphs: the basics and real-life graphs. Linear graphs and co-ordinate geometry. Quadratic, cubic and other graphs. Perimeter, area and circles. 3D forms and volume, cylinders, cones and spheres. Accuracy and bounds. Transformations. Constructions, loci and bearings. Solving quadratic and simultaneous equations. Inequalities.</p>	<p>Probability. Multiplicative reasoning. Similarity and congruence in 2D and 3D. Graphs of trigonometric functions. Further trigonometry. Collecting data. Cumulative frequency, box plots and histograms. Quadratics, expanding more than two brackets, sketching graphs, graphs of circles, cubes and quadratics. Circle theorems. Circle geometry.</p>

	parallel lines. Pythagoras' Theorem and trigonometry.		Changing the subject of formulae (more complex, algebraic fractions, solving equations arising from algebraic fractions, rationalising surds, proof. Vectors and geometric proof. Reciprocal and exponential graphs. Gradient and area under graphs. Direct and inverse proportion.
GCSE Maths (Foundation)	Integers and place value. Decimals. Indices, powers and roots. Factors, multiples and primes. Algebra: the basics. Expressions and substitutions into formulae. Tables, charts and graphs. Pie charts. Scatter graphs. Fractions, decimals and percentages. Percentages. Equations and inequalities. Sequences.	Properties of shapes, parallel lines and angle facts. Interior and exterior angles of polygons. Statistics, sampling and the averages. Perimeter, area and volume. Real-life graphs. Straight-line graphs. Transformations. Ratio. Proportion.	Right-angles triangles: Pythagoras and trigonometry. Probability. Multiplicative reasoning. Plans and elevations. Constructions, loci and bearings. Quadratic equations: expanding and factorising. Circles, cylinders, cones and spheres. Fractions and reciprocals. Indices and standard form.
Double Science	Understanding Organisms Carbon Chemistry Energy for the Home Chemical Resources Living for the Future Examination	Chemical Resources Understanding our Environment Living for the Future Examination Chemical Economics Living and Growing Examination	Living and Growing Core Coursework Revision Examination

Triple Science	Carbon Chemistry Understanding Organisms Energy for the Home Chemical Resources Understanding our Environment Living for the Future Chemical Economics	Chemical Economics Living and Growing Forces for Transport The Periodic Table It's a Green World Radiation for Life Quantitative Analysis	Quantitative Analysis It's a Green World Space for Reflection Chemistry coursework Biology coursework Internal Exam
Geography	Extreme Environments Deserts Mapskills Global Citizen Mapskills	Controlled Assessment →	Extreme Environments Mountains Mapskills
History	Germany 1918-39 → ← Britain 1903-28		
Music	Music Theory Grades 1 & 2 Music Theory Grades 2 & 3	Classic Structures Composition 1	Composition 1 Composition 2
GCSE Dance	Introduction to GCSE Dance – Technique, Choreography and Health & Safety Set Study and Dance Work 1	Set Study and Dance Work 1 Choreography 4a and Dance Work 2	Choreography 4a and Dance Work 2 Choreography 4b
GCSE PE	Exercise and fitness as part of your healthy, active lifestyle; Healthy active lifestyles and how they could benefit you.	Physical activity and your healthy mind and body; Range of Physical Activities and the different roles.	Making informed decisions about getting involved in a lifetime of healthy physical activity; Making informed decisions about getting involved in a lifetime of healthy physical activity.
GCSE Health & Social Care	The Range of Care Needs of Major Client Groups How Health, Social Care and Early Years Services are provided	Workers in Health, Social Care and Early Years Care Values which Underpin Service Provider Interaction	Completion of the Controlled Assessment Preparation for External Assessment for Unit 1
Drama	Introduction Hillsborough	Mock Unit 1 Looking for JJ	Unit 1 Dan Nolan
Art	Techniques Still Life	Face/Figure Expressionism	Self-Image/ Wearable Art
OCR Computing	Fundamentals of computer systems and Computing Hardware Computing Hardware	Software Computer communications and networking	Programming Programming project

Business Studies	Spotting a business opportunity Showing enterprise	Putting business idea into practice Making the start-up effective	Understanding the economic context Meeting customer needs
CIDA	Web design Web authoring	Examinations and introduction to Creative Multimedia Creative Multimedia	Creative Multimedia E-portfolio and resits of Unit 1
Textiles	Skills Project GCSE CA Research Exam theory	GCSE CA Development Exam theory	GCSE CA Development Exam theory
Product Design	Skills Project. GCSE Controlled Assessment.	GCSE Controlled Assessment. GCSE Controlled Assessment.	GCSE Controlled Assessment. GCSE Controlled Assessment.
Food Technology	GCSE Preparation for Controlled Assessment. GCSE Preparation for Controlled Assessment – task and analysis and research.	GCSE Controlled Assessment – Design Ideas.	GCSE exam preparation. GCSE exam preparation and introduction to development (July).
French	Revision of the basics / relationships and choices and chores. Health.	Free time and the media. Shopping, money, fashion and trends.	Holidays.
Spanish	Self, Family and Friends. Health.	Free time and the media. Home and shopping.	Holidays.