



Subject area	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	A Christmas Carol. Language Paper 1 Section A & Section B.	A Christmas Carol. Language Paper 1 Section A & Section B.	Macbeth Language Paper 2 Section A	Macbeth Language Paper 2 Section B	Conflict Poetry. Spoken Language Endorsement. End of Year Examination Preparation.	Conflict Poetry. Spoken Language Endorsement. End of Year Examination Preparation.
Maths Foundation	<ul style="list-style-type: none"> • Rearrange formulae • Linear graphs • $y = mx + c$ • Compound measures 	<ul style="list-style-type: none"> • Quadratic graphs, turning points and roots • Linear simultaneous equations • Further graphs 	<ul style="list-style-type: none"> • Probability • Standard form 	<ul style="list-style-type: none"> • Percentages review and simple interest • Ratio (further) • Growth & decay 	<ul style="list-style-type: none"> • Statistics 	<ul style="list-style-type: none"> • Bespoke revision programme
Maths Higher	<ul style="list-style-type: none"> • Rearranging formulae • Linear Graphs • $y = mx + c$ • Compound Measures 	<ul style="list-style-type: none"> • Quadratic graphs, turning points and roots • Linear simultaneous equations • Further graphs 	<ul style="list-style-type: none"> • Probability • Capture & Recapture • Standard form • Proportion (further) 	<ul style="list-style-type: none"> • Percentages review and simple interest • Growth & decay • Ratio (further) • Recurring decimals 	<ul style="list-style-type: none"> • Statistics • Surds • Bounds 	<ul style="list-style-type: none"> • Right angled trigonometry • Similar shapes • Quadratic sequences
Triple Science	Physics: Energy Chemistry: Atoms Biology: Cell biology & organisation	Physics: Electricity Chemistry: Bonding Biology: Organisation and Infection & response	Physics: Particles and Atomic structure Chemistry: Quantitative chemistry & chemical changes Biology: Bioenergetics	Physics: Atomic Structure Chemistry: Chemical changes & energy changes Biology: homeostasis	Physics: Forces Chemistry: energy changes and exam preparation Biology: Homeostasis and inheritance and variation	Physics: exam preparation and Waves Chemistry: exam preparation & rates Biology: exam preparation & inheritance and variation



Combined Science	Atoms, Elements & Compounds, Cells and Organisation	Organisation, Energy and Bonding	Electricity, Infection & Response, Particle Model of Matter and Quantitative Chemistry	Quantitative Chemistry, Chemical Changes and Energy Changes	Bioenergetics, Atomic Structure and Assessment preparation	Homeostasis and Electromagnets
Geography	The Challenge of Natural Hazards	The Challenge of Natural Hazards/The Living World	The Living World	The Living World	Physical Landscapes in the UK	Physical Landscapes in the UK
History	Germany 1890-1945	Germany 1890-1945	Conflict and Tension: The First World War 1894 to 1918	Conflict and Tension: The First World War 1894 to 1918	Health & the people	Health & the people
MFL	Qui suis – je? – who am I?	Le temps des loisirs – free time	Le college	Mon ambition	Les vacances	l'environnement et le grand large
Art	Skills - Drawing	Skills - Painting	Skills - Printing	Portfolio	Portfolio	Portfolio
Textiles	Skills – Machine stitching	Skills - Embellishment	Skills- Batik	Portfolio	Portfolio	Portfolio
Music	Musical forms and devices - theory	Musical Forms and Devices – Style Periods Set Work – Africa by Toto	Set Work 2 – Bach Badinerie AOS2 Music for Ensemble: In WCT	Music for Ensembles: Musical Theatre Music for Ensemble: Jazz / Blues	AOS 3: Film Music	Free choice composition controlled assessment
Performing Arts	Course introduction and workshops	Professional Piece 1 Exploration and Assessment	Professional Piece 2 Exploration and Assessment	Professional Piece 3 Exploration and Assessment	Component 1 Presentation	Devising project
Engineering	Coursework: Storage Box Project	Coursework: Storage Box Project	Coursework: Steel Coat Hook Project Exam Preparation:	Coursework: Coat Hook Project & Acrylic Projects	Coursework: Truss Bridge Project Exam Preparation:	Coursework: Truss Bridge Project Exam Preparation:



	Exam Preparation: <i>Health & Safety,</i> <i>Engineering Disciplines</i>	Exam Preparation: <i>Health & Safety</i> <i>Engineering Tools</i>	<i>Engineering Materials</i>	Exam Preparation: <i>Engineering Drawing Conventions</i>	<i>SI Units of Measurement</i> <i>Equations</i>	<i>Production and planning techniques.</i> <i>‘Walking talking’ mock exam preparation. Revise all topics.</i>
Construction	Unit 2 - Developing practical skills (Internal) Unit 1 – Safety & Security in construction (External)	Unit 2 - Developing practical skills	Unit 2 - Developing practical skills	Developing practical skills – adding a roof	Developing practical skills – housekeeping. Exam preparation & coursework.	Developing practical skills – housekeeping. Exam preparation & coursework.
Hospitality & Catering	Unit1 HACCAP Food related causes of ill health. Food safety practices. Unit2 Understanding the importance of nutrition. How cooking methods can impact on nutritional value. Food Safety practices	Unit 1 Food related causes of ill health. Practical. Unit2 Discuss nutrients in dishes. Food Safety practices How to plan production Practical Exam Dishes	Unit 1 Symptoms and signs of food-induced ill health. Preventative control measures of food-induced ill health. Unit 2 Discuss nutrients in dishes. Factors affecting menu planning. Food safety practices.	Unit 1 Hospitality and catering provision to meet specific requirements. Unit2 Presentation techniques. Discuss the nutrients in practical dishes. Practical Exam Dishes	Unit 1 How hospitality and catering providers operate. Unit 2 Practical Exam Dishes Reviewing of dishes Reviewing own performance Presentation techniques.	Unit 1 Health and safety in hospitality and catering provision Unit 2 Practical Exam Dishes Mock practical Exam3 Hours cooking two dishes



	Practical Exam Dishes		Mock Controlled assessment. Sustainable provision and measures of decreasing environmental issues. How to plan production Practical Exam Dishes			
ICT	1.1 How IT can be used to fulfil the needs of organisations and individuals	1.1 How IT can be used to fulfil the needs of organisations and individuals	1.2 How data and information is used and transferred	1.3 Legal, moral, ethical, cultural and environmental impacts of IT and the need for cybersecurity	Introduction to Spreadsheets	Introduction to Databases:
Sports Studies	R185 – Performance and leadership in sports activities – TA1: Key components of performance	R185 – Performance and leadership in sports activities – TA2: Applying practice methods to support improvement in a sporting activity	R185 – Performance and leadership in sports activities – TA3: Organising and planning a sports activity session. -Fit to lead award	R185 – Performance and leadership in sports activities – TA4: Delivering a sports activity session TA5: Reviewing own performance in planning and delivery	R187 Increasing awareness of outdoor and adventurous activities. TA1: Provision for different types of O&A activities. TA2: Equipment and safety	R187 Increasing awareness of outdoor and adventurous activities. TA3: Plan and participate in O&A activity. TA4: Evaluate participation in O&A activity



Childcare	Child development	Factors that influence the child's development	Care routines, play and activities to support the child	Early years provision	Legislation, policies and procedures in the early years	Expectations of the early years practitioner
Core PE	Boys: football & orienteering Girls: Netball & badminton	Boys: basketball & bronze leadership award Girls: football & orienteering	Boys: Fitness & handball Girls: Gymnastics & bronze leadership award	Boys: Rugby & gymnastics Girls: Fitness & handball	Boys: Badminton Girls: Dance Mixed: Tag rugby & athletics	All students: athletics/striking & fielding