



YEAR 10

SUBJECT PARENT GUIDE
2023/2024

Dear Parent/Carer

This booklet is designed to accompany our Year 10 Information Evening on **Wednesday 1 November 2023**. However, it is also a valuable guide of all the relevant subject information, useful revision links and subject specific tips.

This booklet includes examples of what a revision timetable looks like (including planning breaks and other activities to ensure students have a balance of work and time to relax); some memory retrieval activities which are crucial as students have a huge amount of content to remember for each of their examinations and details of other revision materials. On each subject page, teachers have outlined key revision strategies for their subjects; online platforms to support revision and some suggestions about how long to spend each week which will allow you to work with your child to plan and structure time at home revising.

We would like to thank you for the crucial role you play in supporting and guiding your child through this important and stressful few years. Students' study and revision is most effective when they have parents who are actively involved in helping to structure their time and who have regular conversations about what students are doing and how successful they feel they are.

We look forward to working with you and your child(ren) this year to ensure they have the best possible chance of achieving positive outcomes in the terminal examinations and consequently be able to access the next part of their learning journey.

Kind regards

MS K LEWIS

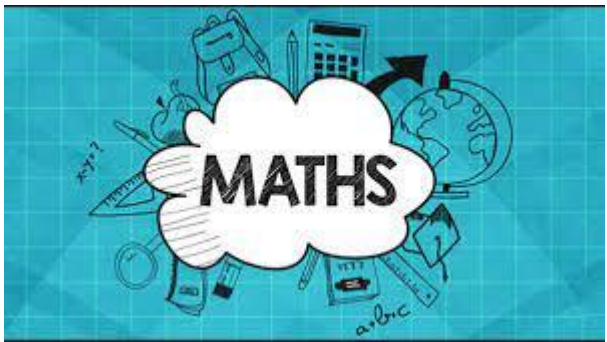
Assistant Headteacher – Teaching and Learning



Name of subject: GCSE Maths

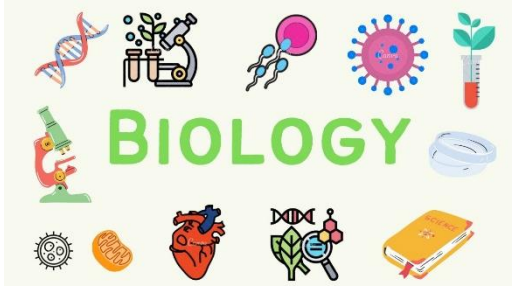
Exam Board:
Edexcel

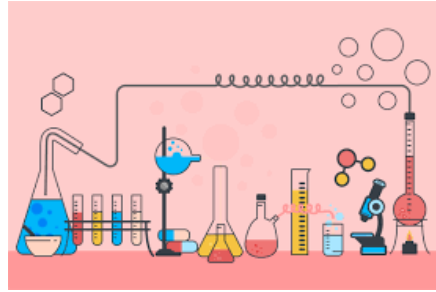
Real Exam Expected Date:
May-June 2025

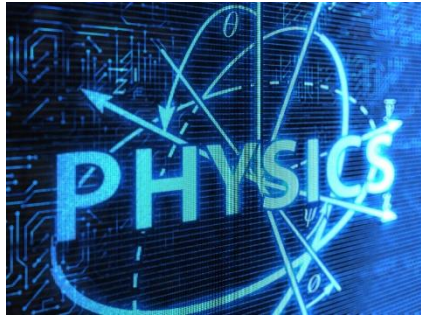
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.
<p>Higher Topics:</p> <ul style="list-style-type: none"> • Calculations, checking and rounding. • Algebra Basics. • Indices, roots, reciprocals. • Factors, multiples, primes, standard forms and surds. • Averages and range. • Equations. • Sequences. • Representing and interpreting data. • Fractions and Decimals. • Ratio and Proportion. • Angles and Parallel lines. • Pythagoras. • Perimeter and Area. • Linear Graphs and Coordinate Geometry. • Percentages. • Scatter Diagrams. • Angles in Polygons. • Trigonometry. • Quadratic, Cubic and other graphs. • Cumulative Frequency Circles. • 3D forms and Volume Transformations. • Accuracy and Bounds. • Measures of Spread. • Solving Quadratics Bearings. • Data Collection, Sampling and Questionnaires. 	<p>Higher Topics:</p> <ul style="list-style-type: none"> • Circle Theorems. • Inequalities. • Histograms. • Transformations. • Gradient and area under a graph. • Compound measures. • Pie Charts. • Constructions and Loci Trigonometric graphs. • Further Trigonometry. • Circle Geometry. • Simultaneous Equations. • Reciprocal and Exponential Graphs. • Vectors and geometric proof. • Surds. • Algebraic fractions. • Transposition of formula proof. • Direct and inverse proportion. • Expanding multiple brackets. • Choices and outcomes. • Probability. • Similarity and congruence in 2D and 3D <p>Foundation topics:</p> <ul style="list-style-type: none"> • Constructions and Loci Indices and standard form. • Algebra recall. • Fractions. • Perimeter, area and Volume – Circles and 3D. • Vectors. • Constructions and Loci Indices and standard form. • Algebra recall. • Fractions. 	<p>Internal assessments:</p> <ul style="list-style-type: none"> • Prior to December holiday. • Prior to February half term. • After the Easter Break (Year 10 exam) • Prior to the end of the Year 10. 	<p style="text-align: center;">n/a</p> <div style="text-align: center; margin-top: 20px;">  </div>

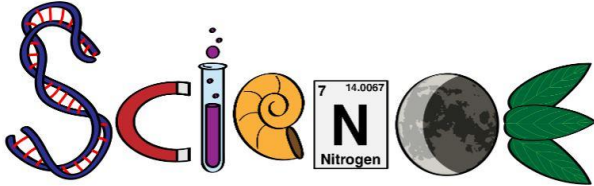
<p>Foundation Topics:</p> <ul style="list-style-type: none"> • Written integer calculations. • Mental methods. • Rounding to powers of 10 to estimate. • Angles – simple up to angles in triangle including parallel lines. • Simplifying expressions. • Indices powers and roots. • Decimal calculations. • Expanding and factorising expressions. • Substitution. • Two-way tables and charts. • Fraction calculations. • Fraction decimals and percentage equivalence. • Solving linear equations • Inequalities. • Sequences. • Quadrilaterals. • Factors, Multiples and primes. • Averages. • Percentages including increase and decrease. • Polygons including angles in them. • Straight line graphs. • Pie Charts. • Scatter diagrams. • Perimeter and area of basic shapes. • Volume and surface area for prisms. • Real life graphs. • Transformations. • Ratio. • Proportion. • Right angled triangles. 	<ul style="list-style-type: none"> • Perimeter, area and Volume – Circles and 3D. • Vectors. • Similarity and congruence. • Equations. • Simultaneous Equations. • Graphs. • Probability. • Further Algebra. • Time Series. 		
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<ul style="list-style-type: none"> • Compound measures. • Plans and elevations. • Data Collection. 			
<p align="center">How can I test what my child knows?</p>	<p align="center">Useful revision resources</p>	<p align="center">How should my child prepare for assessments in Year 10?</p>	
<ul style="list-style-type: none"> • Test meaning of key words. • Test recall of formulae. • Students will complete test analysis sheets for internal tests, which will also highlight areas they need to work on • Ask students to explain the methods they are using to you. 	<ul style="list-style-type: none"> • Mathswatch VLE – videos and practice questions • Practice papers – these will be given out when appropriate by class teachers. • Revision guides • Seneca • Oak Academy • BBC Bitesize. 	<ul style="list-style-type: none"> • Complete all homework set. • Complete any correct and reflect activities from teacher feedback. • Complete the problem -solving question of the fortnight. • Work on areas of weakness identified by exam papers, tests using revision guides, Mathswatch and Seneca • Learn the formula that has been covered, and angle rules. • Revise content covered for internal assessments. 	

GCSE Biology (Single Science)		Exam Board: AQA	Real Exam Expected Date: May/June 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.
<ul style="list-style-type: none"> B2 Organisation B3 Infection & Response B5 Homeostasis and Response <p>Please note that the two of the GCSE topics were taught in Year 9 and will be included in the Year 10 mock examinations.</p> <ul style="list-style-type: none"> B1 Cell Biology B4 Bioenergetics 	<ul style="list-style-type: none"> B6 Inheritance, variation, and evolution B7 Ecology 	<p>There is not any coursework in this subject, however students are required to complete several required practicals which they can be examined on.</p> <p>All required practicals for the topic listed to the left have been completed.</p>	N/A
How can I test what my child knows?	Useful revision resources	How should my child prepare for assessments at the end of Year 11?	
<ul style="list-style-type: none"> Quick knowledge quizzes (use Seneca, Educake, other online quizzes or apps, exercise book, Collins revision guide). Work through past papers and use mark scheme/compare to example answers (all found on SharePoint). SenecaLearning.com Educake.co.uk BBC Bitesize Collins All in One Revision and Practise CGP Workbooks (questions for students to answer to test knowledge) You Tube: Primrose Kitten and Free science lessons Physicsandmathstutor.com Quizlet (flashcards, mind maps etc) Get Revising (flashcards, mind maps, etc) 	<ul style="list-style-type: none"> Complete all homework set. Do 30 mins 2X per week revision starting as early as possible. This can include: <ul style="list-style-type: none"> Completing questions in Collins Revision Guide or GCP Workbooks. Doing quizzes on Seneca or Educake Making revision mind maps Making and going through flashcards Completing past exam papers Get your parents to test you for 10mins a week on what you have been revising. 	<ul style="list-style-type: none"> Quick knowledge quizzes (use Seneca, Educake, other online quizzes or apps, exercise book, Collins revision guide). Work through past papers and use mark scheme/compare to example answers (all found on SharePoint). 	

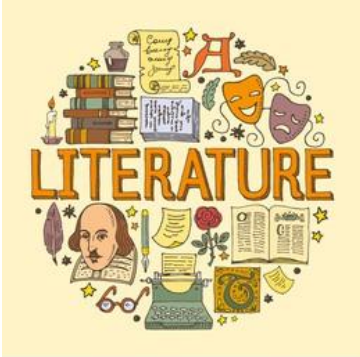
GCSE Chemistry (Single Science)		Exam Board: AQA	Real Exam Expected Date: May/June 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.
<ul style="list-style-type: none"> • C3 Quantitative Chemistry • C4 Chemical Changes • C6 Rates of Reaction • C7 Organic Chemistry <p>Please note that the three of the GCSE topics were taught in Year 9 and will be included in the Year 10 mock examinations.</p> <ul style="list-style-type: none"> • C1 Atomic Structure and the Periodic Table • C2 Bonding, Structure, and the Properties of Matter • C5 Energy Changes 	<ul style="list-style-type: none"> • C8 Chemical Analysis • C9 Chemistry of the Atmosphere • C10 Using Resources 	<p>There is not any coursework in this subject, however students are required to complete several required practicals which they can be examined on.</p> <p>All required practicals for the topic listed to the left have been completed.</p>	N/A
How can I test what my child knows?	Useful revision resources	How should my child prepare for assessments at the end of Year 11?	
<ul style="list-style-type: none"> • Quick knowledge quizzes (use Seneca, Educake, other online quizzes or apps, exercise book, Collins revision guide). • Work through past papers and use mark scheme/compare to example answers (all found on SharePoint). • SenecaLearning.com • Educake.co.uk • BBC Bitesize • Collins All in One Revision and Practise • CGP Workbooks (questions for students to answer to test knowledge) • You Tube: Primrose Kitten and Free science lessons • Physicsandmathstutor.com • Quizlet (flashcards, mind maps etc) • Get Revising (flashcards, mind maps, etc) 	<ul style="list-style-type: none"> • Complete all homework set. • Do 30 mins 2X per week revision starting as early as possible. This can include: <ul style="list-style-type: none"> - Completing questions in Collins Revision Guide or GCP Workbooks. - Doing quizzes on Seneca or Educake - Making revision mind maps - Making and going through flashcards - Completing past exam papers • Get your parents to test you for 10mins a week on what you have been revising. 	<ul style="list-style-type: none"> • Quick knowledge quizzes (use Seneca, Educake, other online quizzes or apps, exercise book, Collins revision guide). • Work through past papers and use mark scheme/compare to example answers (all found on SharePoint). 	


GCSE Physics (Single Science)		Exam Board: AQA	Real Exam Expected Date: May/June 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.
<ul style="list-style-type: none"> • P2 Electricity • P4 Atomic Structure (Radioactivity) • P5 Forces <p>Please note that the two of the GCSE topics were taught in year 9 and will be included in the year 10 mock examinations.</p> <ul style="list-style-type: none"> • P1 Energy • P3 Particle Model 	<ul style="list-style-type: none"> • P6 Waves • P7 Electromagnetism • P8 Space 	<p>There is not any coursework in this subject, however students are required to complete several required practicals which they can be examined on.</p> <p>All required practicals for the topic listed to the left have been completed.</p>	N/A
How can I test what my child knows?	Useful revision resources	How should my child prepare for assessments at the end of Year 11?	
<ul style="list-style-type: none"> • Quick knowledge quizzes (use Seneca, Educake, other online quizzes or apps, exercise book, Collins revision guide). • Work through past papers and use mark scheme/compare to example answers (all found on SharePoint). • SenecaLearning.com • Educake.co.uk • BBC Bitesize • Collins All in One Revision and Practise • CGP Workbooks (questions for students to answer to test knowledge) • You Tube: Primrose Kitten and Free science lessons • Physicsandmathstutor.com • Quizlet (flashcards, mind maps etc) • Get Revising (flashcards, mind maps, etc) 	<ul style="list-style-type: none"> • Complete all homework set. • Do 30 mins 2X per week revision starting as early as possible. This can include: <ul style="list-style-type: none"> - Completing questions in Collins Revision Guide or GCP Workbooks. - Doing quizzes on Seneca or Educake - Making revision mind maps - Making and going through flashcards - Completing past exam papers • Get your parents to test you for 10mins a week on what you have been revising. 	<ul style="list-style-type: none"> • Quick knowledge quizzes (use Seneca, Educake, other online quizzes or apps, exercise book, Collins revision guide). • Work through past papers and use mark scheme/compare to example answers (all found on SharePoint). 	

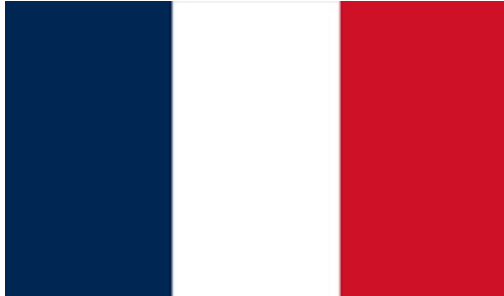
GCSE Combined Science		Exam Board: AQA	Real Exam Expected Date: May/June 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.
<ul style="list-style-type: none"> • B2 Organisation • B3 Infection & Response • B5 Homeostasis & Response • C3 Quantitative Chemistry • C4 Chemical Changes • C6 Rates of Reaction • P2 Electricity • P4 Atomic Structure (Radioactivity) • P5 Forces <p>Please note that several of the GCSE topics were taught in Year 9 and will be included in the Year 10 mock examinations.</p> <ul style="list-style-type: none"> • B1 Cell Biology • B4 Bioenergetics • C1 Atomic Structure and the Periodic Table • C2 Bonding, Structure, and the Properties of Matter • C5 Energy Changes • P1 Energy • P3 Particle Model 	<ul style="list-style-type: none"> • B6 Inheritance, variation and evolution • B7 Ecology • C7 Organic Chemistry • C8 Chemical Analysis • C9 Chemistry of the Atmosphere • C10 Using Resources • P6 Waves • P7 Electromagnetism • P8 Space 	<p>There is not any coursework in this subject, however students are required to complete several required practicals which they can be examined on.</p> <p>All required practicals for the topic listed to the left have been completed.</p> <div style="text-align: center; margin-top: 20px;">  </div>	N/A


How can I test what my child knows?	Useful revision resources	How should my child prepare for assessments at the end of Year 11?
<ul style="list-style-type: none"> • Quick knowledge quizzes (use Seneca, Educake, other online quizzes or apps, exercise book, Collins revision guide). • Work through past papers and use mark scheme/compare to example answers (all found on SharePoint). • SenecaLearning.com • Educake.co.uk • BBC Bitesize • Collins All in One Revision and Practise • CGP Workbooks (questions for students to answer to test knowledge) • You Tube: Primrose Kitten and Free science lessons • Physicsandmathstutor.com • Quizlet (flashcards, mind maps etc) • Get Revising (flashcards, mind maps, etc) 	<ul style="list-style-type: none"> • Complete all homework set. • Do 30 mins 2X per week revision starting as early as possible. This can include: <ul style="list-style-type: none"> - Completing questions in Collins Revision Guide or GCP Workbooks. - Doing quizzes on Seneca or Educake - Making revision mind maps - Making and going through flashcards - Completing past exam papers • Get your parents to test you for 10mins a week on what you have been revising. 	<ul style="list-style-type: none"> • Quick knowledge quizzes (use Seneca, Educake, other online quizzes or apps, exercise book, Collins revision guide). • Work through past papers and use mark scheme/compare to example answers (all found on SharePoint).





Name of subject: GCSE English Literature			Exam Board: AQA	Real Exam Expected Date: Summer 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.	
<ul style="list-style-type: none"> Paper 1: Shakespeare play 'Romeo and Juliet' or 'Macbeth' Paper 1: 'Jekyll and Hyde' or 'A Christmas Carol' Paper 2: Modern texts: 'An Inspector Calls' and poetry 	Completion of teaching the set texts and revision.	<p>No coursework: 100% exam</p> <p>Half-termly assessments on set texts: in classrooms but under exam conditions</p> <p>End of Year 10 exam: Literature Paper 1 (Shakespeare and the novel)</p>	<p>N/A</p> 	
How can I test what my child knows?	Useful revision resources		How should my child prepare for assessments at the end of Year 11?	
<ul style="list-style-type: none"> Quick knowledge quizzes (use Seneca, other online quizzes, exercise books) Work through past papers and use mark schemes and /or compare to example answers (available on the AQA website) Parents will be emailed a revision guide to support learning at home and this will include links to useful revision sources 	<ul style="list-style-type: none"> SenecaLearning.com BBC Bitesize CGP Workbooks (questions for students to answer to test knowledge) York Notes study guides (notes to read and remember) Quizlet (flashcards, mind maps etc) YouTube tutorials: Mr Bruff videos. Massolit: short video lectures Digital Theatre Plus: online performances 		<ul style="list-style-type: none"> Complete all homework set Attend revision sessions Do 20 mins three times a week on Seneca (this may be set as homework) Vary revision strategies: after-school revision sessions will cover a number of these, and details will be included in the guide emailed to parents Create a revision timetable and plan well in advance so that all the literature texts are given enough time 	


Name of subject: GCSE English Language			Exam Board: AQA	Real Exam Expected Date: Summer 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.	
<ul style="list-style-type: none"> Paper 1: Section A includes 4 reading/comprehension questions and Section B assesses narrative/descriptive writing. Paper 2: Section A: includes 4 reading/comprehension questions and Section B assesses persuasive writing skills Spoken Language Endorsement: 5-10 minute presentation 	<ul style="list-style-type: none"> Continuation of Paper 1 Revision of both language papers 	<ul style="list-style-type: none"> No coursework: 100% exam Teacher-assessed Spoken Language Endorsement (compulsory component of the course) 	n/a	
				
How can I test what my child knows?		Useful revision resources		How should my child prepare for assessments at the end of Year 11?
<ul style="list-style-type: none"> Quick knowledge quizzes (use Seneca, other online quizzes, exercise book) Work through past papers and use mark scheme and /or compare to example answers (available on the AQA website) Parents will be emailed a revision guide to support learning at home and this will include links to useful revision sources 		<ul style="list-style-type: none"> SenecaLearning.com BBC Bitesize CGP Workbooks (questions for students to answer to test knowledge) York Notes study guides (notes to read and remember) Quizlet (flashcards, mind maps etc) YouTube tutorials: Mr Bruff videos. Massolit: short online video lectures The Day: online newspaper aimed at students 		<ul style="list-style-type: none"> Complete all homework set Attend revision sessions Do 20 mins 3 times a week on Seneca (this may be set as homework) Vary revision strategies: after-school revision sessions will cover a number of these and details will be included in the guide emailed to parents Create a revision timetable and plan well in advance Use The Day (online newspaper) to access non-fiction material and to explore debate topics


Name of subject: GCSE French			Exam Board: AQA	Real Exam Expected Date: Summer 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations	
<ul style="list-style-type: none"> • 10Fr1 into 11Fr1: Leisure (module 2); Celebrations and occasions (module 3); Local area (module 4); Holidays (module 5). • 10Fr2 into 11Fr2: Final part of Self and family (module 1), leisure (module 2), Celebrations and occasions (module 3) Local area (module 4), holidays (module 5) 	<ul style="list-style-type: none"> • Finish holidays (module 5): • School (module 6): • Module 7 (jobs): • Module 8 international and global areas of interest. 	<p>No coursework</p> <p>Assessments:</p> <p>Speaking exam in July (Year 10) and November (Year 11)</p> <p>End of unit tests in all 4 skills</p> <p>Mock exams</p> <p>External exams for all 4 skills including Speaking exam April of Year 11</p>	<p>All external exams are sat at the end of the two-year GCSE course.</p> 	
How can I test what my child knows?			Useful revision resources	
<ul style="list-style-type: none"> • Quick knowledge quizzes (use Seneca, Quizlet, exercise book, BBC Bitesize for French) • Go through any content (previous and current topics, grammar, Knowledge Organisers etc.) that will be uploaded soon by their teachers on SharePoint and Microsoft Team 			<ul style="list-style-type: none"> • Pixl Independent Learning • Seneca (curriculum revision); Quizlet (vocabulary revision) • Text books • Revision guides, booklets and Knowledge Organisers will be available on SharePoint and Microsoft team) Other: Active Learn/ Kerboodle/ FLA 	
			How should my child prepare for assessments at the end of Year 11?	
			<ul style="list-style-type: none"> • Complete all homework set. • Do 20 mins 3X per week on Seneca/Active Learn/Quizlet/Linguascope • Re-visit previous modules taught, to ensure knowledge of all topics are ongoing. • Revise tenses using exercise books notes and booklets, knowledge organiser given (SharePoint and Microsoft team) • To prepare them for their listening and reading exam: 	


Name of subject: GCSE History			Exam Board: Edexcel	Real Exam Expected Date: May-June 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.	
<p>All topics</p> <ul style="list-style-type: none"> • Paper 3-Germany (continuing from what was started in Year 9) • Paper 2 – Cold War • Paper 2-Elizabeth 	<p>Paper 1- Crime and Punishment</p>	<p>No coursework</p> <p>Assessments:</p> <p>Exam question homework End of topic exams Mock exams External exams</p>	<p>All external exams are sat at the end of the two-year GCSE course.</p> <div style="text-align: center;">  </div>	
How can I test what my child knows?				
How can I test what my child knows?	Useful revision resources		How should my child prepare for assessments at the end of Year 11?	
<ul style="list-style-type: none"> • Quick knowledge quizzes (use Seneca, other online quizzes, exercise book) • Work through past papers and use mark scheme • Historical Association website • Audiopi (Elizabeth only) • Instruction on how to access Audiopi and HA website to be found on your child's Teams or in a letter sent home in September with full course details/revision resources guidance 	<ul style="list-style-type: none"> • SenecaLearning.com • BBC Bitesize • Edexcel GCSE revision guides • Edexcel GCSE Flashcards • AMVC revision resources (given in class eg peach booklet) • Audiopi 		<ul style="list-style-type: none"> • Complete all homework set. • Access to all the textbooks via SharePoint which also have plenty of exam practice throughout and an Exam Skills section at the end of each textbook for further guidance. • Create any revision resource which suits their style of learning-flashcards, mind maps etc. • A comprehensive guide which covers all the examined topics we teach. • Ask for help!! 	


Name of subject: GCSE Geography			Exam Board AQA	Real Exam Expected Date: May-June 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.	
<ul style="list-style-type: none"> Paper 1 topics: Section A - natural hazards, tectonic hazards, weather hazards, climate change Section B - ecosystems, tropical rainforests, cold environments Section C - UK physical landscapes, coasts Paper 2 topics: Section A- urbanisation, LIC/NEE city- Lagos, UK city- London 	<ul style="list-style-type: none"> Paper 2 topics: Section A- urbanisation, LIC/NEE city- Lagos, UK city- London Section B- Economic development, LIC/NEE economy- Nigeria, UK economy Section C- resources overview (food, water and energy globally and UK), energy resources Paper 3 topics: Section A- pre-release issues booklet Section B- unfamiliar and familiar fieldwork 	<p>No coursework</p> <p>Assessments:</p> <p>Exam question homework End of topic exams Mock exams External exams</p> 	<p>No coursework</p> <p>Assessments:</p> <p>Exam question homework- each cycle End of topic exams- roughly twice every half term Mock exams- Year 10 June session - Paper 1 Year 11 Nov session - Paper 1 and Paper 3 Year 11 Feb session - Paper 2 and Paper 3</p> <p>External exams - Estimated May/June 2025</p>	
How can I test what my child knows?	Useful revision resources		How should my child prepare for assessments at the end of Year 11?	
<ul style="list-style-type: none"> Quick knowledge quizzes (use Seneca, other online quizzes, eg, BBC Bitesize, PiXL app, exercise book) Work through past papers and use mark scheme/ compare to example answers (all found on SharePoint) 	<ul style="list-style-type: none"> SenecaLearning.com BBC Bitesize CGP Workbooks (questions for students to answer to test knowledge) Knowledge organisers (found on SharePoint) Other revision materials (found on SharePoint) to create mind maps, flash cards, revision clocks, etc 		<ul style="list-style-type: none"> Complete all homework set Do 20 mins 3 times per week on Seneca Create a key terms glossary for the geographical terminology in each topic Complete practise exam papers Create a revision timetable- especially in the weeks leading up to mock exams and the real exams 	


Name of subject: BTEC Tech Award in Travel and Tourism			Exam Board: Pearson	Real Exam Expected Date: May 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.	
<p>Component 1 – Travel and Tourism Organisations and Destinations</p> <p>Component 2 – Customer Needs in Travel and Tourism</p>	<p>Component 2 – Customer Needs in Travel and Tourism</p> <p>Component 3 – Influences on Global Travel and Tourism</p>	<p>N/A</p> 	<p>Coursework: Component 1 – May 2024 Component 2 – December 2025</p> <p>Exam: Component 3 – May 2025</p>	
How can I test what my child knows?				
How can I test what my child knows?	Useful revision resources		How should my child prepare for assessments at the end of Year 11?	
<ul style="list-style-type: none"> • Check with the child that work set on teams is being completed. • Ensure thorough revision for Component 3 exam May 2025 using resources provided. • Encourage attendance at revision and catch-up sessions 	<ul style="list-style-type: none"> • Class folder. • Key terms sheets. • Revision mind maps. • Revision resources on SharePoint and Teams. • Other resources sent home. 		<ul style="list-style-type: none"> • Complete catch-up work and homework set. • Pay close attention to coursework deadlines and attempt to complete work as early as possible. • Check work for grammar and spelling errors. 	


Name of subject: GCSE RE Full Course			Exam Board: Eduqas	Real Exam Expected Date: May-June 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.	
<ul style="list-style-type: none"> • Christian Beliefs • Hindu practices • Good and Evil • Human Rights 	<ul style="list-style-type: none"> • Christian practices • Hindu beliefs • Relationships • Life and Death 	<p style="text-align: center;">N/A</p> 	<p>Mock exams- Year 10 June session Year 11 Nov session Year 11 Feb session</p> <p>External exams- Estimated May/June 2025</p>	
How can I test what my child knows?		Useful revision resources		How should my child prepare for assessments at the end of Year 11?
<ul style="list-style-type: none"> • Quick knowledge quizzes (use Seneca, and GCSE Bitesize) • Key word tests • Work through past papers and use mark scheme/compare to example answers (students will be given a booklet) • Complete our booklets. 		<ul style="list-style-type: none"> • Seneca • BBC Bitesize • A5 revision guides and revision booklets • A3 revision sheets • Topic quote sheets 		<ul style="list-style-type: none"> • Complete all homework set. • Make flash cards for key words and definitions for all 8 topics • Create flash cards for sources of wisdom and authority for all 8 topics • Complete our booklets. • Complete A3 revision posters • Practice past papers


Name of subject: GCSE RE Short Course			Exam Board: Eduqas	Real Exam Expected Date: May-June 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.	
<ul style="list-style-type: none"> • Relationships • Hindu Beliefs • Start Christian Beliefs 	<ul style="list-style-type: none"> • Complete Christian Beliefs • Life and Death 	<p style="text-align: center;">N/A</p> 	<p>Mock exams- Year 10 June session Year 11 Nov session Year 11 Feb session</p> <p>External exams- Estimated May/June 2025</p>	
How can I test what my child knows?			Useful revision resources	
<ul style="list-style-type: none"> • Quick knowledge quizzes (use Seneca, and GCSE Bitesize) • Key word tests • Work through past papers and use mark scheme • Complete our booklets. 			<ul style="list-style-type: none"> • Seneca • BBC Bitesize • A5 revision guides and revision booklets • A3 revision sheet • Topic quote sheets 	
			How should my child prepare for assessments at the end of Year 11?	
			<ul style="list-style-type: none"> • Complete all homework set. • Make flash cards for key words and definitions for all 4 topics • Create flash cards for sources of wisdom and authority for all 4 topics • Complete our booklets. • Complete A3 revision sheets • Practice past papers 	


Name of subject: GCSE Economics			Exam Board: AQA	Real Exam Expected Date: May-June 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.	
Paper 1 <ul style="list-style-type: none"> • Economic Foundations • Price Determination • Production, revenue, costs and profit • Competitive and concentrated markets • Market failure 	Paper 2 <ul style="list-style-type: none"> • Introduction to National Economy • Government objectives • Fiscal Policy • Monetary Policy • Supply Side Policies • International Trade and Globalisation 	100% exam based	N/A	
				
How can I test what my child knows?	Useful revision resources	How should my child prepare for assessments at the end of Year 11?		
<ul style="list-style-type: none"> • Quick knowledge quizzes of key terms using each topic companion. • Work through past papers and use mark scheme/compare to example answers. • Test them using flashcards – all students will have copies 	<ul style="list-style-type: none"> • Quizlet (flashcards, mind maps etc) • Get Revising (flashcards, mind maps, etc) • Tutor2u.net - multiple choice questions • Topic companion – a copy available on Teams for each paper. 	<ul style="list-style-type: none"> • Complete all homework set. • Use flashcards to practice key terms. • Use the practice papers given to students and check answers on mark schemes also given out. 		


Name of subject: GCSE Business			Exam Board: Edexcel	Real Exam Expected Date: May-June 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.	
Theme 1 Investigating Small Business Enterprise and entrepreneurship Spotting a business opportunity Putting a business idea into practice Making the business effective Understanding external influences on business	Theme 2 Building a Business Growing the business Making marketing decisions Making operational decisions Making financial decisions Making human resource decisions	100% exam based	N/A	
				
How can I test what my child knows?	Useful revision resources	How should my child prepare for assessments at the end of Year 11?		
<ul style="list-style-type: none"> Quick knowledge quizzes (use Seneca, other online quizzes, exercise book) Work through past papers and use mark scheme/ compare to example answers (all found on SharePoint) 	<ul style="list-style-type: none"> SenecaLearning.com BBC Bitesize Quizlet (flashcards, mind maps etc) Get Revising (flashcards, mind maps, etc) 	<ul style="list-style-type: none"> Complete all homework set. Do 20 mins 2X per week on Seneca Test key word knowledge using flashcards Work through past papers given to students and check answers on mark schemes. 		


Name of subject: BTEC Tech Award in Sport			Exam Board: Pearson	Real Exam Expected Date: May 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.	
<p>Component 1: Preparing Participants to Take Part in Sport and Physical Activity (30% of the final grade) Exploring:</p> <ul style="list-style-type: none"> the different types and provision of sport and physical activity. different types of participants barriers to participation and ways to overcome these barriers equipment and technological advances in a chosen sport how to prepare our bodies for participation in sport and physical activity. <p>Component 2: Taking Part and Improving Other Participants Sporting Performance Exploring:</p> <ul style="list-style-type: none"> components of fitness and their effect on performance take part in practical sport explore the role of officials in sport and learn to apply methods and sporting drills to improve other participants' sporting performance. 	<p>Component 3: Developing Fitness to Improve Other Participants Performance in Sport and Physical Activity (40% Examination) Exploring:</p> <ul style="list-style-type: none"> an understanding of the importance of fitness the different types of fitness for performance in sport and physical activity. the understanding of the body and fitness testing. 	<p>Opportunities to re-sit components 1 and 2 will also be offered.</p>	<p>Component 1 – 1 December 2023 Component 2 – 1 May 2024 (approx.) Component 3 Exam – 9 May 2025 (TBC)</p> <div style="text-align: center;">  </div>	
How can I test what my child knows?	Useful revision resources	How should my child prepare for assessments at the end of Year 11?		
<ul style="list-style-type: none"> Quick knowledge quizzes on kahoot looking at training methods and applying principles of training Discuss leaders, in a sporting context or wider life. Looking at both good and bad examples of leadership techniques, qualities, and characteristics. 	<ul style="list-style-type: none"> Amazon prime 'All or nothing' series giving an insight into elite sports teams and their leaders. You tube – training methods, exercises, and sports leaders. Class PowerPoints & Notes 	<ul style="list-style-type: none"> Organise work around deadlines set to ensure they are met. Use all time available in lessons to maximise levels achieved. Use the feedback given by staff to achieve higher levels to reach their targets. Utilise revision guide throughout the course. 		


Name of subject: GCSE PE			Exam Board: AQA	Real Exam Expected Date: May-June 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations:	
<p>Component 1 Applied anatomy and physiology + Movement analysis – Paper 1: The human body and movement in physical activity and sport.</p> <p>Component 2 Health, fitness and well-being + Sports psychology - Paper 2: Socio-cultural influences and wellbeing in physical activity and sport.</p> <p>Component 3 Preparation for component 3 – students will have the opportunity to explore individual and team sports they will select for assessment in Year 11</p>	<p>Component 1 Physical training – Paper 1: The human body and movement in physical activity and sport</p> <p>Component 2 Sports psychology – Paper 2: Socio-cultural influences and wellbeing in physical activity and sport</p> <p>Component 3 Students will be continuing to practice key techniques and games in their chosen sports.</p>	<p>Component 3 - (Non-exam assessment)</p> <p>For each of their three activities, students will be assessed in skills in progressive drills and in the full context. Students will be assessed in practical performance in three different physical activities in the role of player/performer (one in a team activity, one in an individual activity and a third in either a team or in an individual activity).</p> <p>Students will also be assessed on their analysis and evaluation of their own performance to bring about improvement in one activity through a personal exercise programme (PEP). This will enable students to take responsibility of improving their own sports performance.</p>	<p>Component 1 – Paper 1 Exam 22 May 2025 (approximately). Component 2 – Paper 2 Exam 3 June 2025 (approximately). Component 3 – NEA Coursework deadline Easter half term 2025 for internal moderation and submission to AQA by 31 May 2025 for external moderation (approximately).</p> <div style="text-align: center;">  </div>	
How can I test what my child knows?		Useful revision resources	How should my child prepare for assessments at the end of Year 11?	
<ul style="list-style-type: none"> Quick knowledge quizzes on kahoot looking at training methods and applying principles of training Discuss leaders, in a sporting context or wider life. Looking at both good and bad examples of leadership techniques, qualities, and characteristics. Exam questions through past papers and use of mark schemes found on AQA website. 		<ul style="list-style-type: none"> Amazon prime 'All or nothing' series giving an insight into elite sports teams and their leaders. You tube – lots of AQA GCSE resources and online tutors available. CPG AQA GCSE PE revision guide Watching a range of elite sports performances as pupils have to apply knowledge across a range of sports in their exams. Seneca quizzes cover all content in paper 1 and paper 2. 	<ul style="list-style-type: none"> Organise work around deadlines set to ensure they are met. Use all time available in lessons to maximise levels achieved. Use the feedback given by staff to achieve higher levels to reach their targets. Revision of content using textbook/ exercise book/ revision guides. Past papers, exam questions and mark schemes. 	


Name of subject: GCSE Art		Exam Board: AQA	Real Exam Expected Date: Year 11 Nov 2024 Mock for 60% Unit 1 Coursework final piece completion. Year 11 2 Day Exam for 40% Unit 2 ESA final piece completion April 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.
<ul style="list-style-type: none"> Sweets and Treats project.; Introducing: Print techniques including Mono Printing, Lino Printing, Card printing. Intaglio Colour Theory Photography Batik Artist research and idea development Observational Drawing Scale Abstract project. Art history Creative 2D and 3D paint techniques Artist research. Development of ideas. Refinement of ideas. <p>Students are set tasks that cover ¾ of a full project up to the point of creating a final piece. These tasks will be added to the coursework portfolio and included for final assessment.</p>	<ul style="list-style-type: none"> Main project (Recording ideas, Artist connections, Developing ideas and Final Outcome). Selection of other work – Abstract Project, Bits and Bobs Project, Portraits, Sweets and Treats Project. 	<ul style="list-style-type: none"> From Easter (Year 10) to Dec (Year 11) students will be guided through their main project which will cover all four assessment objectives including making their Unit 1 Final piece. Personal projects - Mock windows will be utilised where students will experience exam conditions and spent full days (with breaks) constructing/creating their final pieces. 	<p>December 2024 Deadline for Unit 1: 60% of GCSE.</p> <p>May 2025 (Exam date to be confirmed): Deadline for Unit 2 ESA (externally set assignment from AQA).</p> <p>Day of exam is the day all Unit 2 exam prep work must be brought into school and not taken home again.</p> 
How can I test what my child knows?		Useful revision resources	How should my child prepare for assessments at the end of Year 11?
<ul style="list-style-type: none"> Students should be completing work on their portfolio each week. You should be able to see a project develop clearly in terms of ideas, use of materials and artist connections. A final piece will then be completed for the project. Ask them if they have annotated throughout their projects to show they have understood each task, each material and process. Encourage them to ask for extra help if they appear unclear on any area of their project. Encourage them to share their ideas for their final pieces of Art with you and talk about how they think they are going to make sure it is completed on time. 		<ul style="list-style-type: none"> Tate.com National gallery Pinterest BBC Bitesize You Tube: Technique demonstrations. 	<ul style="list-style-type: none"> Complete all homework set. Students should spend 2 hours per week on their Art coursework. Students are encouraged to complete coursework as homework. The Art department offers lunchtime and after school staff supported workshops, fully resourced on a weekly basis all year round apart from the summer term. Keep up to date with all work and meet all deadlines. Demonstrate the best technical skills with each task. Develop and present work/ideas clearly within sketchbooks. Review work based on feedback and make improvements each month.

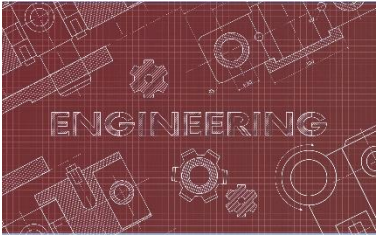
Name of subject: GCSE Textiles			Exam Board: AQA	Real Exam Expected Date: May 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.	
<ul style="list-style-type: none"> • Natural form project. • Drawing, Hand stitching, printing and freestyle stitching. • Abstract practical – extension tasks may have also been completed. • Mola samples, applique and colour onto fabric – extension tasks may also have been completed. • Partly or completed final piece for abstract project. • Abstract project. • Observational drawing. • Artist research. • Development of ideas • Practical experiments and development. • Refinement of ideas. • Final piece to be revisited. 	<ul style="list-style-type: none"> • Main project (structure) – Recording ideas, Artist connections, Developing ideas and Final Outcome. • Students are set tasks that covered ¾ of a full project up to the point of creating a final piece. These tasks will be added to the coursework portfolio and included for final assessment. 	<ul style="list-style-type: none"> • From Easter (Year 10) to December (Year 11) students will be guided through their main project which will cover all four Assessment objectives including making their Unit 1 Final piece. • Personal projects. • Mock windows will be utilised where students will experience Exam conditions and spent full days (with breaks) constructing/creating their final pieces. 	<p>December 2024 Deadline for Unit 1: 60% of GCSE.</p> <p>May 2025 (Exam date to be confirmed): Deadline for Unit 2 ESA 9externally set assignment from AQA).</p> <p>Day of exam is the day all Unit 2 exam prep work must be brought into school and not taken home again.</p> <div style="text-align: center;">  <p>The image shows a collage of various textile samples, including colorful fabrics, patterns, and finished pieces, with the word 'Textiles' in a large, bold font at the top and 'Summer 2023' written below it.</p> </div>	
How can I test what my child knows?		Useful revision resources		How should my child prepare for assessments at the end of Year 11?
<ul style="list-style-type: none"> • Students should be completing work on their portfolio each week. • You should be able to see a project develop clearly in terms of ideas, use of materials and artist connections. • A final piece will then be completed for the project. • Ask them if they have annotated throughout their projects to show they have understood each task, each material and process. • Encourage them to ask for extra help if they appear unclear on any area of their project. • Encourage them to share their ideas for their final pieces of Art. 		<ul style="list-style-type: none"> • Tate.com • National gallery • Pinterest • BBC Bitesize • You Tube: Technique demonstrations. • Textilesstudent.org • Student guide booklet for Textiles. 		<ul style="list-style-type: none"> • Complete all homework set. Students should spend 2 hours per week on their Textiles coursework. • Keep up to date with all work and meet all deadlines. • Demonstrate the best technical skills with each task. • Develop ideas clearly within sketchbooks. • Present work clearly within sketchbooks. • Review work based on feedback and make improvements each month. • Students are encouraged to complete coursework as homework. The Art department offers lunchtime and after school staff supported workshops.


Name of subject: GCSE Drama			Exam Board: OCR	Real Exam Expected Date: April/May 2024 Summer 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.	
<ul style="list-style-type: none"> • Introduction to theatre practitioners • Devising unit will be completed, this includes a practical exam and written coursework unit that is worth 30% of their overall grade. • Introduction into set text (Blood Brothers) for students written exam. 	<p>Students have completed their Devising Drama Portfolio.</p> <p>Students have responded to feedback to make improvements.</p> <p>Live Theatre Evaluation will take place in preparation for their written exam (performance and response)</p> <p>Presenting and Performing Texts unit (worth 30% of overall exam) will be complete, this includes a practical exam and concept proforma (coursework piece).</p>	<p>Devising Portfolio – a working log that tracks and evaluates their devising process.</p> <p>Concept Proforma – a piece of coursework that is completed in exam conditions (December 2024).</p> <p>Mock practical exams to improve performance pieces (devised and scripted).</p> <p>Regular mock exams to support their written exam (Summer 2025).</p> <p>Presenting and Performance practical exam March 2025.</p> <p>Performance and Response written exam in Summer 2025.</p>	<p>Devising Portfolio due July 2024</p> <p>Devising Practical Exam 29 April – 2 May 2024</p> <p>Regular mock exams to support their written exam (Summer 2025).</p> <p>Presenting and Performance practical exam March 2025.</p> <p>Performance and Response written exam in Summer 2025.</p> <div style="text-align: center;">  </div>	
How can I test what my child knows?	Useful revision resources		How should my child prepare for assessments at the end of Year 11?	
<p>Testing them on their lines / helping them learn them:</p> <p>The blank paper technique Placing a blank piece of paper over the monologue and learning one line at a time</p> <p>The cue card technique Handwriting the monologue in 5 equal sections onto 5 separate cue cards and learning each section one at a time</p> <p>Testing A parent/carer follows the monologue script as you read it, they stop you if you make a mistake.</p>	<ul style="list-style-type: none"> • BBC Bitesize • Get revising website for drama cue cards for revision • Sharepoint GCSE Drama revision area The GCSE Drama revision guide that Miss Maher and Mrs Clennett have given all students 		<ul style="list-style-type: none"> • Complete all homework set (line learning / written examination homework) • Complete the GCSE Drama revision cards made for 'Blood Brothers' • Watch the 'Blood Brothers' play on YouTube • Watch 'Metamorphosis' on Drama Online Library (students have the log in details) • Make notes on performance techniques (cue card per technique, or brainstorm per area of focus, ie lighting) 	


Name of subject: GCSE Food and Nutrition			Exam Board AQA	Real Exam Expected Date: October/November 2024 March/April 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.	
<ul style="list-style-type: none"> • Macro and micronutrients • Cooking methods • Food safety <p>These topics make up around 80% of the questions on the exam paper.</p>	Controlled assessment worth 50% of the final grade and revision of all the syllabus taught in Year 10.	NEA1 & NEA2 will take place in Year 11 and makes up 50% of the final grade.	NEA1 = October/November 2024 NEA2 = March/April 2025 	
How can I test what my child knows?		Useful revision resources		How should my child prepare for assessments at the end of Year 11?
<ul style="list-style-type: none"> • Quizzes use Seneca, • Work through past papers and use mark scheme/compare to example answers (all found on SharePoint) When you are cooking tea, ask your child to explain what is happening to the ingredients in that particular dish. For example. Why is that sauce going thick? 		<ul style="list-style-type: none"> • SenecaLearning.com • BBC Bitesize • CGP Workbooks (questions for students to answer to test knowledge) • Get Revising (flashcards, mind maps, etc) • Illuminate digital text book. Students have their own login 		<ul style="list-style-type: none"> • Remember ingredients for exam practicals • Hand in all NEA2 work on the deadline dates. • Do 20 mins 3 X per week on Seneca • Spend 10 minutes each week explaining to a parent about a specific ingredient, for example flour. • Look out for interesting dishes to plate up their 3 hour practical dishes. • Watch you tube videos on food styling ready for their practical exam.


Name of subject: Music BTEC Tech Award in Music			Exam Board: Edexcel	Real Exam Expected Date: N/A
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.	
<p>Component 1 – Exploring music products and styles ng Music. This is an internally assessed unit completed under controlled conditions. Students will study 5 different styles of music, exploring the key features and performing and composing in these styles. Students are assessed in May 2024.</p>	<p>Component 2 – Music Skills development. Students are work in two disciplines out of performance, composition, and production. They must demonstrate the ability to plan for and demonstrate improvement in their skills through the preparation of two outcomes. This is an internally assessed coursework unit completed under controlled conditions. Students will be assessed in December 2024</p> <p>Component 3 – Responding to a music brief will be started in January 2025. This is marked externally.</p>	n/a	<p>Component 1: May 2024 (Internal)</p> <p>Component 2: December 2024 (Internal)</p> <p>Component 3: May 2025 (External)</p> <div style="text-align: center;">  </div>	
How can I test what my child knows?	Useful revision resources	How should my child prepare for assessments at the end of Year 11?		
<p>There is no formal exam, but students need to continue to practice their instrument at home.</p>	N/A	<ul style="list-style-type: none"> • Ensure regular practice is taking place on their instrument. (Especially around exam time.) Diaries must be kept of the planning and rehearsal process. • Make use of the music facilities at lunchtimes, so that composition skills can be practiced. • Attendance to school is vital, as controlled conditions are timed. 		


Name of subject: GCSE Design and Technology (50% coursework and 50% exam)		Exam Board: Eduqas	Real Exam Expected Date: April – June 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.
<ul style="list-style-type: none"> Chapter 1-11, notes are recorded, end of chapter homework and tests are completed, along with end of unit tests. This covers the core area of the exam which is worth around 50%. Skill building projects to apply to the NEA (non-examined assessment) part of the course. This will consist of smaller projects looking at a range of different materials and problems to solve to get students used to generating ideas from project briefs set, such as will be the case when it comes to the NEA. 	<ul style="list-style-type: none"> Revision and recaps throughout year 11 on Chapters 1-11 on theory. This consists of section 1 and 2 of the course content book and is worth 50% of the final grade, which is the exam. Concise focus on the skills built up in year 10 to apply to the NEA (non-examined assessment). This is the coursework side of the course that consists of in-depth research on existing products and the steps needed to develop your own product. As well as the actual production of the product you research and plan for. This counts for the other 50% of the course and is assessed via coursework. 	N/A	<p style="text-align: center;">NEA (non-examined assessment): Due: April 2025</p> <p style="text-align: center;">Examination: Completed: June 2025</p> <div style="text-align: center;">  </div>
How can I test what my child knows?		Useful revision resources	How should my child prepare for assessments at the end of Year 11?
<ul style="list-style-type: none"> Homework tasks/End of unit tests (use Seneca, other online quizzes, exercise book) Work through past papers and use mark. These will be written in line with the specialist areas that we are covering. Exam questions can be found on the Eduqas website. Scheme/ compare to example answers (all found on SharePoint) 		<ul style="list-style-type: none"> SenecaLearning.com BBC Bitesize CGP Workbooks (questions for students to answer to test knowledge) CGP/York Notes study guides (notes to read and remember) Quizlet (flashcards, mind maps etc) Get Revising (flashcards, mind maps, etc) 	<ul style="list-style-type: none"> Complete all homework set. Do 20 mins 3X per week extra out of lesson on coursework Review/read over theory notes. Meet all deadlines


Name of subject: OCR CNat Level 2 Engineering Manufacture			Exam Board: OCR	Real Exam Expected Date: May-June 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.	
<p>R014 – Principles of engineering manufacture – Theory Exam</p> <p>Topic 1 – Engineering Materials including:</p> <ul style="list-style-type: none"> • Properties and characteristics. • Metals, polymers, ceramics and composites • Smart and modern materials <p>Topic 2 – Manufacturing Processes Including:</p> <ul style="list-style-type: none"> • Fixed Machinery • Hand Tools • CAD/CAM • Industrial Processes 	<p>R014 – Principles of engineering manufacture</p> <p>Topic 3 – Manufacturing Requirements including:</p> <ul style="list-style-type: none"> • Engineering drawings and standards • Scales of production • Quality control and assurance <p>Topic 4 – Developments in Engineering manufacture including:</p> <ul style="list-style-type: none"> • Inventory management • Lean Manufacturing • Globalisation and wider impact of the engineering industry <p>Revision and reinforcement in preparation for exam dates – review of Topics 1-4</p>	<p>R016 – Manufacturing in quantity –</p> <ul style="list-style-type: none"> • CAD/CAM focused coursework approx. 10-12 GLH (Guided Learning hours). • Students must analyse, plan and manufacture a CAD/CAM product based on specifications and working drawings provided by OCR <p>Final Submission R016 – 26 April 2024 This contributes 30% of student's final grade.</p> <p>R015 – Manufacture of a one-off product</p> <ul style="list-style-type: none"> • Students must Risk Assess and safely use fixed machinery and hand tools to produce a one-off product from engineering materials. • Students must analyse, plan and manufacture the product based on specifications and working drawings provided by OCR. <p>Each NEA task is documented in an electronically submitted portfolio.</p> <p>This is controlled assessment so can only be completed in College.</p>	<p>Students complete one of the 2 NEA (Non-Exam Assessment) units per year of study.</p> <p>R016 – Manufacturing in quantity – submitted 26 April 2024</p> <p>R015 – Manufacturing a one-off product – submitted April 2025</p> <p>R014 – Exam unit - Principles of Engineering Manufacture – May 2025</p> <p>R015 and R015 units contribute 60% of the overall qualification, with the R014 exam unit making up the remaining 40%</p> <p>This qualification has terminal exam assessment, which means students can only sit the exam in Year 11.</p> <p>Elements of the exam also form part of the coursework, so students understanding of exam content will be further developed and applied through completing coursework tasks.</p> <div style="text-align: center;">  </div>	
How can I test what my child knows?	Useful revision resources		How should my child prepare for assessments at the end of Year 11?	
<ul style="list-style-type: none"> • Work through past papers and use the corresponding mark schemes provided (all found in the R014 folder on SharePoint) • Knowledge organisers and revision work booklet containing practice questions and revision exercises. 	<ul style="list-style-type: none"> • R014 exam revision guide available via SharePoint and a printed copy for students. • TechnologyStudent.com – Revision resources for Engineering and other DT subjects • R014 revision resources including lesson slides, past papers, video clips and more available online via SharePoint • OCR Cambridge Nationals website – Past Papers, Sample Assessments and Mark schemes can be downloaded from the Exam Board website directly. 		<p>Complete all assigned homework tasks, these may be submitted via Teams or to teachers directly.</p> <p>Complete all assigned coursework activities within deadlines, which will be set in advance on Teams. These may be submitted via Teams or printed and handed to teachers directly.</p> <p>R014 Revision guide activities – 30 minutes each week</p> <p>Mind Mapping, revision cards or posters on key R014 topics which can be used to test knowledge and complete past papers.</p>	

Name of subject: GCSE Computer Science			Exam Board: OCR	Real Exam Expected Date: May 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.	
J277 Unit 1 1.1 Systems architecture 1.2 Memory and storage 1.3 Computer networks and protocols J277 Unit 2 • 2.1 Algorithms • 2.2 Programming fundamentals • 2.4 Boolean logic	J277 Unit 1 1.4 Network security 1.5 Systems software 1.6 Ethical, legal, cultural and environmental impacts J277 Unit 2 • 2.2 Programming fundamentals Advanced • 2.3 Producing robust programs • 2.5 Programming languages and IDEs	There is no coursework in this subject however students are required to undertake programming tasks to solve problems.	J277 Paper 1 Exam Computer Systems – May 2025 J277 Paper 2 Exam Algorithms & Programming – May 2025 	
How can I test what my child knows?			Useful revision resources	
<ul style="list-style-type: none"> Quick knowledge quizzes (use Seneca, Online Smart Revise, other online quizzes) Work through past papers and use mark scheme/compare to example answers (all found in Teams files) Test knowledge of key terminology (listed on Class Notebook) 			<ul style="list-style-type: none"> Seneca Learning/ BBC Bitesize Online Smart Revise Time2Code Today website CGP Workbooks (questions for students to answer to test knowledge) PG online GCSE Computer Science textbook Quizlet & Quizziz You Tube: Craig and Dave videos 	
How should my child prepare for assessments at the end of Year 11?			Complete all homework set. Do 20 mins 3 x per week revision starting as early as possible. This can include: <ul style="list-style-type: none"> - Seneca Learning - Online Smart Revise – mixture of quiz, terms, and advanced questions - making revision mind maps - making and going through flashcards - completing past exam papers - practice writing code by hand to solve problems (tasks can be found in Replit Teams) 	

Name of subject: OCR Cambridge Nationals in IT			Exam Board: OCR	Real Exam Expected Date: Jan 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.	
<p>R060 Spreadsheets coursework to include designing, creating, testing and evaluating a spreadsheet product.</p> <p>R070 Augmented Reality coursework to include designing, creating, testing and reviewing an Augmented reality product.</p> <p>R050 IT in the digital world exam – TA1 Design tools</p>	<p>R050 IT in the digital world exam – all content</p> <p>Resits for coursework units</p>	<p>30% R060 Spreadsheet controlled assessment.</p> <p>30% R070 Augmented reality-controlled assessment</p> <p>40% R050 IT in the digital world exam</p>	<p>R060 – Dec 2024 R070 – April 2024 R050 – Jan 2025</p> 	
How can I test what my child knows for the exam?				
How can I test what my child knows for the exam?	Useful revision resources		How should my child prepare for assessments at the end of Year 11?	
<ul style="list-style-type: none"> • Use sections R050 sections from textbook provided for home revision, identify what is understood • Use provided revision books to revise sections for the exam • Use provided past paper exams and mark schemes to identify exam technique 	<ul style="list-style-type: none"> • Boost resources • Textbook provided to students at home • Revision books provided to students • Quizziz website provides a range of quizzes on course content 		<ul style="list-style-type: none"> • Complete all homework set. • Create revision material for each exam topic (PP's, mind maps, notes, leaflets) The process of creating the material will help them remember it. • Complete Past paper questions • Use revision book to complete activities 	

Name of subject: OCR Cambridge Nationals in Health and Social Care			Exam Board: OCR	Real Exam Expected Date: May-June 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.	
<p>R032 Principles of care in health and social care settings:</p> <p>TA 1 The rights of service users in health and social care settings.</p> <p>TA 2 person-centred values.</p> <p>R033 Supporting individuals through life events.</p> <p>TA 1 Life stages.</p> <p>TA 2 Impacts of life events.</p> <p>TA 3 Sources of support.</p>	<p>R032 Principles of care in health and social care settings:</p> <p>TA 3 Effective communication in health and social care settings.</p> <p>TA 4 Protecting service users and providers in health and social care settings.</p> <p>R035 Health promotion campaigns:</p> <p>TA 1 Current public health issues and the impact on society.</p> <p>TA 2 Factors influencing health and wellbeing.</p> <p>TA 3 Plan and create a health promotion campaign.</p> <p>TA 4 Deliver and evaluate a health promotion campaign</p>	n/a	<p>R033 Supporting individuals through life events. – completed and submitted Easter of Year 10.</p> <p>R035 Health promotion campaigns - completed January of Year 11, submitted Easter of Year 11.</p> <p>R032 Principles of care in health and social care settings – terminal assessment examination in May/June of Year 11.</p> <div style="text-align: center;">  </div>	
How can I test what my child knows?	Useful revision resources	How should my child prepare for assessments throughout the course?		
<p>Revision text book (use online text book and notes in exercise book)</p> <p>Prior to examination work through past papers and use mark scheme/compare to example answers (paper copies provided or available on SharePoint)</p>	<p>Cambridge National Level 1 / 2 Revision Book. (available as an online copy on SharePoint)</p>	<p>Complete all homework set.</p> <p>Spend 10 minutes each week explaining to a parent what they have learnt in lessons that week.</p> <p>For each TA create revision cards.</p> <p>Complete past papers available on SharePoint.</p>		

Name of subject: Level 2 BTEC Tech Award in Creative Media Production			Exam Board: Pearson	Real Exam Expected Date: May-June 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.	
<p>Component 1: EXPLORING MEDIA PRODUCTS - a research project into a themed media concept using a primary and secondary research source.</p> <p>The theme is FAMILY-ORIENTATED ACTION-ADVENTURE texts. Deadline: 10 December 2023</p> <p>Component 2 - DEVELOPING MEDIA PRODUCTION SKILLS A practical task Deadline: May 2024 Topic area: to be confirmed</p>	<p>Component 3: CREATE A MEDIA PRODUCT TO A CLIENT BRIEF An externally assessment practical task where learners must plan and create a media product – print, interactive or audio-visual – to a specified client brief due to be published in January 2025.</p>	<p>Ongoing practice tasks to develop research, planning and practical skills using a range of apps and digital technologies.</p> 	<p>Component 1: Deadline December 2023</p> <p>Component 2: Deadline May 2024</p> <p>Component 3: Deadline April 2025</p>	
How can I test what my child knows?		Useful revision resources	How should my child prepare for assessments at the end of Year 11?	
<p>Ask to see their work</p> <p>Talk to them about their practical ideas</p> <p>Support their practical work (eg filming) if it takes place out of school</p>		<ul style="list-style-type: none"> Cambridge National Level 1 / 2 Revision Book. (available as an online copy on SharePoint) Various case studies available on Sharepoint in the Media BTEC folder 	<ul style="list-style-type: none"> Complete all homework set. Treat each task as if it is important – it is. Everything will count towards their final grade! 	

Name of subject: GCSE Citizenship Studies			Exam Board: AQA	Real Exam Expected Date: May-June 2025
What content will be taught in Year 10?	What content will be taught in Year 11?	What coursework/other assessment will also take place?	Dates of any coursework submissions or examinations.	
<ul style="list-style-type: none"> • Principles and value in British Society • Identity • The Media and the free Press • The UK's role in key international organisations • Making a difference in society • Laws in contemporary society • Rights and responsibilities within the legal system • How laws protect the citizen and deal with criminals • Universal human rights • Bringing about change in the legal system • Political Power in the UK 	<ul style="list-style-type: none"> • Where does local power reside? • How do others govern themselves? • Bringing about political change • Taking Citizenship action • Revision for Paper 1 and 2. 	<p>Students will be expected, either alone or working with others, to carry out an investigation into a citizenship issue based upon any part of the subject knowledge content. This will enable students to demonstrate the below.</p> <ul style="list-style-type: none"> • Understanding the range of methods and approaches that can be used by governments, organisations, groups and individuals to address citizenship issues in society, including practical citizenship actions. • Formulating citizenship enquiries, identifying and sequencing research questions to analyse citizenship ideas, issues and debates. • Presenting their own and other viewpoints and representing the views of others, in relation to citizenship issues, causes, situations and concepts. • Planning practical citizenship actions aimed at delivering a benefit or change for a particular community or wider society. • Critically evaluating the effectiveness of citizenship actions to assess progress towards the intended aims and impact for the individuals, groups and communities affected. 	<p>Paper 1- Section A: Active citizenship, Section B: Politics and participation</p> <p>How it's assessed Written exam: 1 hour 45 minutes 80 marks 50% of GCSE</p> <p>Section A: Active citizenship questions: questions on the citizenship action of others and questions on the students taking citizenship action investigation (40 marks)</p> <p>Section B: Politics and participation question (40 marks) Question types: multiple-choice, short answer, source-based questions, extended answer</p> <p>Paper 2</p> <p>Section A: Life in modern Britain, Section B: Rights and responsibilities</p> <p>How it's assessed Written exam: 1 hour 45 minutes 80 marks 50% of GCSE</p> <p>Questions Section A: Life in modern Britain questions (40 marks)</p> <p>Section B: Rights and responsibilities questions (40 marks) Question types: multiple-choice, short answer, source-based questions, extended answer.</p> <div style="text-align: center;">  </div>	
How can I test what my child knows?	Useful revision resources		How should my child prepare for assessments throughout the course?	
<p>Ask about their project/ Discuss the news and current affairs. Help test them with past papers.</p>	<p>BBC Bitesize/ BBC News/ Houses of parliament /Gov.uk / AQA Revision guide.</p>		<ul style="list-style-type: none"> - Discussing current affairs - Encouraging your child to watch the news/ use the BBC news app. - Complete Homework - Do extended research on topics studied. 	