


Year 11 Formal Assessments - 2022/23

YEAR 11 FORMAL ASSESSMENT SCHEDULE - 2022/2023

DEPARTMENT	FORMAL ASSESSMENT (31 st October)	FORMAL ASSESSMENT (20 th December)	FORMAL ASSESSMENT/Mocks (16 th March)	SUMMER ASSESSMENT June/EXTERNAL MODULES
Art and Design	ART Part A - sketchbook Exploratory Portfolio Line/Colour/ Tone/ texture.	Part A-sketchbook Exploratory Portfolio Creative Industries Link Connecting with the work of others.	Part B - Project Observational drawings, photographs and primary and secondary research Development. Connections with the work of others, final ideas, mock-up.	Part B - Final outcome Choice of this e.g. clay, textiles, fine art, 2D, 3D etc.
English	<p>Writing for Purpose and Audience - Unit 1, Task 1</p> <p>Task: Write a speech for your classmates, persuading them to agree with your views on the following question (TBC).</p> <p style="text-align: right;">[55 minutes]</p>	<p>Reading Non-Fiction Texts - Unit 1, Task 2</p> <p>Task: Read the text (TBC) and explain how language has been used by the writer to present their experiences. Present evidence to support your comment.</p> <p style="text-align: right;">[15 minutes]</p> <p>Speaking and Listening Controlled Assessment - Unit 2, Task 1 (Completed November 2022)</p>	<p>Reading Non-Fiction and Media Texts - Unit 1, Tasks 3 and 4</p> <p>Task: Read the text(s) (TBC). Summarise and explain how language has been used by the writer for effect. Present evidence from the text.</p> <p style="text-align: right;">[27 minutes]</p>	<p>Writing and Reading Assessments - Unit 1 (Tasks 1-5)</p> <p>Task: Students to complete (un-tiered) GCSE English Language Unit 1 - mock past paper (TBC)</p> <p style="text-align: right;">[1 hour, 45 minutes]</p>
Maths	<p>Foundation M1 / M2 NUMBER</p> <p>•DP / Sig Figures</p>	<p>Foundation - M1 / M2 NUMBER</p> <p>•Factors/Multiples/Primes</p>	<p>Foundation - M1 / M2 NUMBER</p>	<p>CCEA GCSE MATHS May 2023</p> 

Year 11 Formal Assessments - 2022/23

	<ul style="list-style-type: none"> •Simple Interest •Compound Interest <p>ALGEBRA</p> <ul style="list-style-type: none"> •Expanding Brackets •Factorise <p>GEOMETRY</p> <ul style="list-style-type: none"> •Pythagoras' Theorem •Perimeter •Circumference <p>HANDLING DATA</p> <ul style="list-style-type: none"> •Decision tree diagrams •Venn diagrams-2 circles •Venn diagrams-3 circles •Sample and population <p>Extension for Higher M3/M4</p> <p>NUMBER</p> <p>ALGEBRA</p> <ul style="list-style-type: none"> •Multiplying two Brackets •Factorising $x^2 + bx + c$ •Factorising $ax^2 + bx + c$ <p>GEOMETRY</p> <ul style="list-style-type: none"> •Pythagoras' theorem •Trigonometry •Angles of Elevation and Depression <p>HANDLING DATA</p> <ul style="list-style-type: none"> •Stratified Sampling 	<ul style="list-style-type: none"> •Squares / Cubes / Roots •Prime Factors HCF / LCM <p>ALGEBRA</p> <ul style="list-style-type: none"> •Solving Equations •Equations involving a fraction <p>GEOMETRY</p> <ul style="list-style-type: none"> •Area of a Parallelogram, Triangle, Kite, Trapezium •Area of a Circle •Area of Composite Shapes <p>HANDLING DATA</p> <ul style="list-style-type: none"> •Mean, Mode, Median, Range •Frequency Table & MMR •Grouped Frequency & MMR <p>Extension for Higher M3/M4</p> <p>NUMBER</p> <ul style="list-style-type: none"> •Prime Factors HCF / LCM •Reverse Percentages <p>ALGEBRA</p> <ul style="list-style-type: none"> •Algebraic Fractions x / \div •Quadratic Formula •Difference of two squares <p>GEOMETRY</p> <ul style="list-style-type: none"> •Arcs and Sectors •Volume of a prism •Surface Area of a SPHERE •Volume of a SPHERE <p>HANDLING DATA</p> <ul style="list-style-type: none"> •Grouped Frequency & MMR •Box-Plots 	<ul style="list-style-type: none"> •Order of operations •Wages and salaries <p>ALGEBRA</p> <ul style="list-style-type: none"> •Real-life graphs •Gradient and Intercept •Midpoint of a line segment <p>GEOMETRY</p> <ul style="list-style-type: none"> •Volume of a prism •Density <p>HANDLING DATA</p> <ul style="list-style-type: none"> •Stem and leaf diagrams •Pie charts •Frequency polygons <p>Extension for Higher M3/M4</p> <p>NUMBER</p> <ul style="list-style-type: none"> •Upper & Lower bounds $+ / \times$ •Upper & Lower bounds $- / \div$ <p>ALGEBRA</p> <ul style="list-style-type: none"> •Parallel Lines & Gradients •Perpendicular Lines & Gradients •Equation of a Straight line <p>GEOMETRY</p> <ul style="list-style-type: none"> •Surface Area of a Cone •Volume of a Cone • •Volume of a Frustum <p>HANDLING DATA</p> <ul style="list-style-type: none"> •Cumulative Frequency 	<p>??????? May 2023 Calculator Paper</p> <p>Foundation</p> <p>Mathematics Unit M1 (F) (1hr 45m) Mathematics Unit M2 (F) (1hr 45m)</p> <p>Higher</p> <p>Mathematics Unit M3 (H) (2hrs) Mathematics Unit M4 (H) (2hrs)</p> <p>(45% of full GCSE)</p> <p>Students will complete one paper from a choice of four</p>
Religion	Identity of Jesus	Identity of Jesus Jesus the Miracle Worker	Identity of Jesus Jesus the Miracle Worker The Teachings of Jesus	Unit 5 Paper worth 50% of GCSE
Home Economics: Food and Nutrition	Formal Assessment 1 Macronutrients, Micronutrients & Priority Health Issues	Formal Assessment 2 Food Provenance and Food Production Factors Affecting Food Choice	Formal Assessment 3 Nutritional & Dietary Needs Fibre, Water & Energy	Summer Assessment Nutritional Analysis Session in ICT Suite Practical Assessment including Time Plan & Evaluation

Year 11 Formal Assessments - 2022/23

Home Economics; Child Development	Topic 2 Test - Reproduction and Pregnancy	Topic 4 Test - Diet and Lifestyle in Pregnancy	MOCK EXAM	Unit 1 External Exam - Summer 2023 (30%)
Music	Listening Test Paul Simon - Graceland Structure Melody Instrumentation	Composition Free Composition - 2 mins	Practical Assessment Solo Performance 2 mins Grade 3 Eq	Listening Test Mozarts Concerto CLARINET IN A MAJOR
History	Hitler's consolidation of power in Nazi Germany. Control and Opposition Life for Workers	Life for Women Life for Young People Life for the Jewish Community and other ethnic minorities.	Germany Unit-All 7 topics. Northern Ireland Unit - The O'Neill Years/The Campaign for Civil Rights/A deteriorating situation, 1969-72.	External Written Exam
Geography	Exam practice - Past Paper <ul style="list-style-type: none"> • Restless earth • Rivers • Coasts • Weather and climate 	Exam practice - Past Paper <ul style="list-style-type: none"> • Restless earth • Rivers • Coasts • Weather and climate 	Exam practice - Past Paper <ul style="list-style-type: none"> • Restless earth • Rivers • Coasts • Weather and climate 	External written exam paper.
Irish	Students will complete a reading and writing examination on the topics we have covered so far this year. The examination will include listing vocabulary, reading comprehension, translations and conjugating key verbs.	Students will complete a written examination that meets the requirements of the GCSE examination. They should familiarise themselves with the CCEA GCSE Irish Writing mark scheme in order to thoroughly prepare for this assessment.	Students will complete a listening and reading examination. Both exams will be foundation tier.	Students will complete a full GCSE style examination, comprising all four language components: Listening, Speaking, Reading and Writing. Each component is worth 25% of the final grade. All topics will be covered.
Spanish	Students will complete a reading and writing examination on the topics we have covered so far this year. The examination will include listing vocabulary, reading comprehension, translations and conjugating key verbs.	Students will complete a written examination that meets the requirements of the GCSE examination. They should familiarise themselves with the CCEA GCSE Spanish Writing mark scheme in order to thoroughly prepare for this assessment.	Students will complete a listening and reading examination. Both exams will be foundation tier.	Students will complete a full GCSE style examination, comprising all four language components: Listening, Speaking, Reading and Writing. Each component is worth 25% of the final grade. All topics will be covered.
Technology	Section 1 New Emerging Technologies	Section 2 A	Section 3	Summer exam based on Sections 1-3

Year 11 Formal Assessments - 2022/23

		Energy, materials, systems and devices Section 2 B Energy, materials, systems and devices	Materials and their working properties	
LLW	Unit 1. Local & Global Citizenship (Oct) <ul style="list-style-type: none"> Diversity & Inclusion Rights & Responsibilities Government & Civil Society 	Unit 1 Local & Global Citizenship (Dec) <ul style="list-style-type: none"> Democratic Institutions Democracy & Active participation The Role of NGO's 	Unit 2 Personal Development (early March) <ul style="list-style-type: none"> Personal Health & Well-Being Emotions & reactions to experiences Relationships & Sexuality 	Unit 2 Personal Development (early April) <ul style="list-style-type: none"> Personal Safety & Well-Being Responsible Parenting Making informed Financial Decisions <p><u>Pupils will sit their GCSE examination in May for both Unit 1 & Unit 2</u></p>
Construction	<u>The Built Environment</u> <ul style="list-style-type: none"> RIBA plan of work-stages Low Rise buildings Domestic Dwellings Structural Forms of buildings 	<u>The Built Environment</u> <ul style="list-style-type: none"> Timber Framed Construction Rectangular Framed Structure Construction Industry <u>Employment in the Construction Industry</u> Construction Industry- Principal Activities <ul style="list-style-type: none"> Building Civil Engineers Building Services Utilities 	Main Materials Used in domestic buildings- function and properties <u>Resource Consideration</u> <ul style="list-style-type: none"> Supply Chain, Costing, Planning, Plant labour and materials, social and environment issues <u>Health and Safety</u>	<u>GCSE Unit 1 Paper- Introduction to the built Environment 1 Hour</u> <u>20% of GCSE</u>
Digital Technology	<u>Unit 1: Digital Technology</u> Pupils should be able to demonstrate knowledge and understanding of Digital Data with a focus on: <ul style="list-style-type: none"> Data, Image and Sound Representation; Data Portability; 	<u>Unit 1: Digital Technology</u> Pupils should be able to demonstrate knowledge and understanding of Software and Computer Hardware with a focus on: <ul style="list-style-type: none"> System/Utility/Anti-virus software and Modes of Processing CPU/Registers/Input, Output and Storage Devices/Memory 	<u>Unit 1: Digital Technology</u> Pupils should be able to demonstrate knowledge and understanding of Network Technologies with a focus on: <ul style="list-style-type: none"> LAN/WAN WWW/IOT/Intranets Network communications technologies Network resources Network topologies 	<u>Unit 1: Digital Technology</u> Pupils will sit a 1 hour external written examination in May 2023. This examination will cover all topics of Unit 1 studied in Year 11. The examination is worth 30% of the overall GCSE qualification.

Year 11 Formal Assessments - 2022/23

BTEC ICT	<u>Unit 1 - The Online World</u> <u>Learning Aim A & B</u> <ul style="list-style-type: none"> • Investigate online services and online communication • Investigate components of the internet and how digital devices exchange and store information 	<u>Unit 1 - The Online World</u> <u>Learning A, B & C</u> <ul style="list-style-type: none"> • Investigate online services and online communication • Investigate components of the internet and how digital devices exchange and store information • Investigate data and legislation 	<u>Unit 3: A Digital Portfolio</u> <u>Students should be able to:</u> Competently use the features of FrontPage to design a professional digital portfolio for a specified target audience.	<u>Unit 3: A Digital Portfolio</u> <u>Students should be able to:</u> Competently use the features of FrontPage to design a professional digital portfolio for a specified target audience.
BCS	<u>Business Ownership</u> Pupils should be able to demonstrate knowledge and understanding of: <ul style="list-style-type: none"> • Why and how a business starts • The types of business ownership and • The advantages and disadvantages of each type of ownership. Pupils need to be able to <u>apply</u> to a given scenario.	<u>Practical Word Processing Assessment on computer</u> Word Processing - check pupils' ability to use Microsoft Word to edit and create different documents such as letters, tables, flyers etc.	<u>Mock Exam</u> Pupils should be able to know all the practical work covered throughout the year, and know how to use the following software packages: <ul style="list-style-type: none"> • Microsoft Word • Microsoft Excel • Microsoft Access • Microsoft PowerPoint 	<u>Pupils will sit their BCS Practical GCSE examination in May.</u> This will cover Unit 1 studied in Year 11. This examination is worth <u>40%</u> of the overall GCSE qualification.
BTEC Engineering	<u>Unit 1-</u> <u>Learning Aim A</u>	<u>Unit 2</u> <u>Mock Exam</u>	<u>Unit 3</u> <u>External Exam Mark</u>	<u>Unit 1</u> <u>Learning Aim A, B, C and D</u>