



NOTRE DAME HIGH SCHOOL
GCSE Summer 2027 – Y10 ASSESSMENT WEEK TIMETABLE FEBRUARY 2026-FINAL

Day	Period 1 Assessment	Period 2 Assessment	Period 3 Assessment	Period 4 Assessment	Period 5 Assessment
Wednesday 4th February	MFL (S) Writing		MFL (N) Writing		
Thursday 5th February	Maths Non-calculator				
Friday 6th February	Maths Calculator		English Literature Paper 2 Section B		
Monday 9th February	MFL (S) Reading		MFL (N) Reading		English Language Paper 1 Section A
Tuesday 10th February	Mid-Size 2 Computer Science Food & Nutrition Geography Business Product Design History Health & Social Care Music PE (paper 1)			Biology	
Wednesday 11th February	MFL (S) Listening		MFL (N) Listening	Long Thin Food & Nutrition Product Design Drama Component 1 Performance Exam (not a mock)	

Thursday 12th February		Physics	PE (paper 2)	RE (S) Jewish Beliefs and Practices	RE (N) Jewish Beliefs Practices
Friday 13th February		Chemistry			

Y10 February Assessments-Further detail

Subject	Assessment content/Topics to revise
Biology	<p>Combined Biology (trilogy): AQA Paper 1 Content Units 1 – 4 (Cells, Organisation, Infection & response and Bioenergetics). More detail on content to be assessed will be given to students in lessons and via Satchel one.</p> <p>Triple Biology: AQA Paper 1 Content Units 1 – 4 (Cells, Organisation, Infection & response and Bioenergetics). AQA Paper 2 Content Unit 5 (homeostasis). More detail on content to be assessed will be given to students in lessons and via Satchel one.</p>
Business Studies	<p>All the topics covered up to 1.3.3 60 minute assessment worth 50 marks It contains questions the following question types: Multiple choice 1, 2, 3 and 6 mark questions.</p> <p>The following padlet (password - Business) may help with revision.</p> <p><u>Password protected padlet</u></p>
Chemistry	AQA Paper 1 Units 1-4:

	<ul style="list-style-type: none"> - Atomic structure and the periodic table - Bonding, structure, and the properties of matter - Chemical changes - Energy changes <p>A flexible task has been set for all classes on Satchel One with attachments and links to revision resources</p>
Computer Science	<p>Y10 computer science assessment topics</p> <ul style="list-style-type: none"> - CPU, Binary, ASCII/Unicode - Boolean Logic - Defensive Design - Errors and Testing - Translators/IDEs - Arrays, Subroutines, Serial Files - SQL
Drama	Component 1 Performance Examination worth 10% final GCSE mark
English	<p>English Language Paper 1: Revise Section A skills – responding to unseen fiction extract (Q1-4)</p> <p>English Literature Paper 2: Revise the Power and Conflict poems studied so far (including ‘Poppies’, ‘War Photographer’, ‘Remains’, ‘Bayonet Charge’, ‘Exposure’ and ‘Charge of the Light Brigade’) - themes, language and contextual information</p>
Food & Nutrition	<p>Topics to revise:</p> <ul style="list-style-type: none"> • Food Hygiene & Safety, • Diet & Nutrition, • Functions & sources of macro nutrients, • Cooking food & understanding recipes • Food science.
French	Please refer to the detailed info set on Satchel One.

	<p>Topics:</p> <p>Listening and reading – revise vocab using your vocab booklet (GCSE vocab lists also attached to Satchel One)</p> <p>Writing – practise writing sentences and short paragraphs from memory on the topics that will be covered.</p> <p>Grammar - revise how to write in <u>past, present and future</u> time frames.</p> <p>Aim to express opinions in a variety of ways (e.g I like, I love, I hate, in my opinion etc)</p> <p>Listening – sample Foundation paper with key vocab from unfamiliar topics provided on Satchel One</p> <p>Reading - sample Foundation paper with key vocab from unfamiliar topics provided on Satchel One</p> <p>Writing – Foundation style paper: all details on Satchel One</p> <p>To score well, you need to be able to use three time frames (past, present, future) and express opinions with reasons.</p>
Geography	<p>30 minute assessment.</p> <p>Full section of Hazardous Earth (30 marks). This section will include an extended (8 mark) assess question.</p> <p>Please use your exercise books, Kerboodle textbooks and any revision materials that you have been producing eg knowledge organisers, mind maps, flash cards etc.</p> <p>There are really useful revision sites out there such as Seneca.</p> <p>This is a good channel to give you an overview of the topic - <u>GCSE Geography revision unit 1 Edexcel Hazardous Earth part 1</u></p> <p>There are really useful notes here which can be used as a base for revision for this topic and the other topics - <u>Edexcel Geography GCSE: Hazardous Earth - PMT</u></p>

	<p>The specification is here Specification GCSE L1-L2 Geography B.pdf (pearson.com)</p> <p>Here is a link to a knowledge organiser as an example of a revision resource. download.asp</p>
Health and Social Care	<p>30 minute assessment paper. Revise the following content areas:</p> <ul style="list-style-type: none"> • CA1: Health and social care provision and services (All content) • CA2: Job roles in health and social care and the care values that underpin professional practice (All content) • CA4: Human development across the lifespan (Only The 6 life stages and age ranges, and The different areas of development -PIES) <p>Your assessment paper will have a combination of 1 to 6 mark questions. See detailed checklist given in lesson and on Satchel 1</p>
History	<p>1h 20 - full Medicine paper including the depth study on the western front.</p> <p>Please revise -</p> <p>Key Topic One - 1250-1500: Medicine in Medieval England</p> <p>Key Topic Two – 1500-1700: The Medical Renaissance in England</p> <p>Key Topic Three – 1700-1900: Medicine in eighteenth and nineteenth century Britain – the Industrial period</p> <p>Key Topic Four – 1900 – Present: Medicine in Modern Britain</p> <p>Depth Study: The British Sector of the Western Front, 1914-1918: surgery and treatment</p> <p>You have detailed content lists in your folder on your revision checklists.</p>
Maths	<p>Revise the following topics using drfrostmaths.com and mathsgenie.com</p> <p>Topic list Y10 H (Classes: Mrs Benzie, Mr Squire, Mr Hobbs, Mr Stewart, Mr Uttley,)</p> <ul style="list-style-type: none"> • Fractions and percentages

	<ul style="list-style-type: none"> • Standard form • Circle theorems • Prisms • Pythagoras • Probability • Linear equations - graphs and solving • Quadratics - Factorising and sequences <p>Topic List Y10 F (Classes: Miss Isaac, Mr Wu, Mr Quarterman, Miss Russell)</p> <ul style="list-style-type: none"> • Fractions and percentages • Standard form • Angles • Transformations • Pythagoras • Probability and Venn diagrams • Linear equations - solving • Quadratics - Factorising
Music	<p>Your exam will be a complete past paper in MU1. Please ensure you have revised:</p> <ul style="list-style-type: none"> • Vocabulary related to musical elements we have studied (Melody, Harmony, Structure, Tonality, Texture, Tempo, Rhythm & Metre) • Bohemian Rhapsody by Queen <p>Performance and composition are dealt with on a termly basis.</p>
PE	<ul style="list-style-type: none"> - Paper 1 topics: <p>All anatomy and physiology Pathway of Air Gasceous Exchange Spirometer Traces Structure of Heart & Pathway of Blood</p>

	<ul style="list-style-type: none"> - Paper 2 topics <p>All Sports Psychology topics</p>
Physics	<p>An adapted version of a standard Physics GCSE exam.</p> <p>Paper will be based on the topics learned up to this point, specifically;</p> <ul style="list-style-type: none"> • Topic 1 – Energy • Topic 3 – Particles • Topic 4 – Nuclear Radiation • Topic 5 – Forces <p>The exam will be 45 minutes long. Students should have been informed already if they are doing the Higher or Foundation tier paper</p>
Product Design	<p>Mid Size, Mr Quinn's Class</p> <p>1.1 The impact of new and emerging technologies 1.8 The categorisation of the types, properties and structure of ferrous and non-ferrous metals 1.10 The categorisation of the types, properties and structure of thermoforming and thermosetting polymers 1.12 The categorisation of the types, properties and structure of natural and manufactured timbers 1.15 Investigate and analyse the work of past and present professionals and companies in order to inform design 1.17 Develop, communicate, record and justify design ideas, applying suitable techniques</p>
Religious studies	<p>Component 3: Jewish Beliefs and Practices including: Split over 2 lessons 30 mins for Beliefs, 30 mins for practices</p> <p>Beliefs</p> <ul style="list-style-type: none"> • Beliefs about God and Messiah • Covenants • The Commandments • The afterlife <p>Practices</p>

	<ul style="list-style-type: none"> • Synagogue and Worship • Rituals (Brit Milah, Bar/Bat Mitzvah, Weddings, Funerals) • Food Laws (Kosher & Trefah) • Festivals (Rosh Hashanah & Yom Kippur, Sukkot, Passover)
Spanish	<p>Please refer to the detailed info set on Satchel One.</p> <p>Topics:</p> <p>Listening and reading – revise vocab using your vocab booklet (GCSE vocab lists also attached to Satchel One)</p> <p>Writing – practise writing sentences and short paragraphs from memory on the topics that will be covered.</p> <p>Grammar - revise how to write in <u>past, present and future</u> time frames.</p> <p>Aim to express opinions in a variety of ways (e.g I like, I love, I hate, in my opinion etc)</p> <p>Listening – sample Foundation paper with key vocab from unfamiliar topics provided on Satchel One</p> <p>Reading - sample Foundation paper with key vocab from unfamiliar topics provided on Satchel One</p> <p>Writing – Foundation style paper: all details on Satchel One</p> <ul style="list-style-type: none"> • To score well, you need to be able to use three time frames (past, present, future) and express opinions with reasons. <p>Listening – sample Foundation paper with key vocab from unfamiliar topics provided on Satchel One</p> <p>Reading - sample Foundation paper with key vocab from unfamiliar topics provided on Satchel One</p> <p>Writing – Foundation style paper: all details on Satchel One</p> <p>To score well, you need to be able to use three time frames (past, present, future) and express opinions with reasons.</p>

