



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 Benzies, 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	<p>- Paper 1 topics: All anatomy and physiology Pathway of Air Gaseous Exchange Spirometer Traces Structure of Heart & Pathway of Blood</p>

	<p>- Paper 2 topics</p> <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</p> <p>1.8 The categorisation of the types, properties and structure of ferrous and non-ferrous metals</p> <p>1.10 The categorisation of the types, properties and structure of thermoforming and thermosetting polymers</p> <p>1.12 The categorisation of the types, properties and structure of natural and manufactured timbers</p> <p>1.15 Investigate and analyse the work of past and present professionals and companies in order to inform design</p> <p>1.17 Develop, communicate, record and justify design ideas, applying suitable techniques</p>
Religious studies	<p>Component 3: Jewish Beliefs and Practices including:</p> <p>Split over 2 lessons 30 mins for Beliefs, 30 mins for practices</p> <p><u>Beliefs</u></p> <ul style="list-style-type: none"> • Beliefs about God and Messiah • Covenants • The Commandments • The afterlife <p><u>Practices</u></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>

