

YEAR 10
CLASS 100



SUMMER REVISION LIST 2025

Our Lady of Lourdes School Ballymoney

Caring, Sharing, Learning together to meet the future



Castle Street, Ballymoney County Antrim BT53 6JX




100 SUMMER EXAMINATION TIMETABLE 2025

NAME: _____	1	2	3	4	5	7	8	9
MONDAY 26th MAY 2025	← SPRING →		← BANK →			← HOLIDAY →		
TUESDAY 27th MAY 2025			← MATHS →				← FRE/IRISH →	
WEDNESDAY 28th MAY 2025			← SCIENCE →		← RE →			
THURSDAY 29th MAY 2025	← HISTORY →			← GEOGRAPHY →			← ENGLISH →	
FRIDAY 30th MAY 2025	← HE/TECHNOLOGY →		← DRAMA →					




<p>English</p>	<p>NO Summer Exam in English as you have completed GCSE English Language Unit .</p>
<p>Maths</p>	<div style="display: flex; justify-content: space-between; align-items: flex-start;"> <div style="width: 45%;"> <p>Words & Figures - Videos 362, 363 Addition - Video 6 Subtraction - Video 304 Multiplication - Videos 199, 200 Division - Video 98 Ordering Negative Numbers - Video 208 Real Life Negatives - Video 209 Arithmetic with Negatives - Videos 205 to 207 Ordering Numbers - Video 221 Ordering Decimals - Video 95 Inequality Symbols - Video 176 Use of a Calculator - Video 352 Order of Operations - Video 211 Square Numbers - Video 226 Square Roots - Video 228 Cube Numbers - Video 212 Cube Roots - Video 214 Multiples and Factors - Videos 220, 216 Prime Numbers - Video 225 Common Multiples/Factors - Videos 218, 219 Place Value - Video 222 Arithmetic with Decimals - Videos 90 to 94 Rounding - Videos 276, 277, 278 Equivalent Fractions - Video 135 Simplifying Fractions - Video 146 Fractions of Shapes - Video 143 Expressing as a Fraction - Video 136 Fractions of Amounts - Video 137 Adding Simple Fractions - Video 132 Ordering Fractions - Video 144 Percentages of Amounts - Videos 234, 235 Expressing as a Percentage - Video 237 Increasing by Percentages - Video 238 Fractions, Decimals, % - Videos 121 to 129 Simple Interest - Video 236a Best Buys - Video 210</p> </div> <div style="width: 10%; text-align: center;">  </div> <div style="width: 30%; text-align: center;"> <p>Y10 M1 Revision List</p> </div> <div style="width: 10%; text-align: center;"> <div style="border: 1px solid black; padding: 5px; display: inline-block;"> <p>Revision Video</p>  </div> </div> <div style="width: 45%;"> <p>2D/3D Shapes - Videos 1, 2, 3, 5 Nets - Video 4 Types of Triangle - Video 327 Parallel & Perpendicular lines - Video 231 Line Symmetry - Video 316 Rotational Symmetry - Video 317 Types of Angle - Video 38 Measuring & Drawing Angles - Video 31, 28 Angle Facts - Videos 35, 30, 34, 39 Angles in a Triangle - Video 37 Angles in a Quadrilateral - Video 33 Angles in a Parallel Lines - Video 25 Views and Elevations - Video 354 Units - Videos 347, 349 Sensible Estimates - Video 285 Time Calculations - Video 322 Timetables - Video 320 Perimeter on a Grid - Video 242 Perimeter - Video 241 Area on a Grid - Video 43 Area of a Rectangle - Video 45 Area of a Triangle - Video 49 Parts of the Circle - Video 61 Circumference - Video 60 Area of a Circle - Video 59 Volume of a Cuboid - Video 355 Surface Area - Video 310 Speed, Distance, Time - Video 299 Distance Charts - Video 318</p> </div> <div style="width: 45%;"> <p>Questionnaires - Video 268 Reading Tables - Video 387 Venn Diagrams - Video 380 (up to 07:20) Two-way Tables - Video 319 Mode - Video 56 Median - Video 50 Mean - Video 53 Range - Video 57 Means from Tables - Video 54 Median from Tables - Video 51 Tally Chart - Video 321 Pictograms - Videos 161, 162 Bar Charts - Videos 147, 148 Line Graphs - Video 160 Stem & Leaf - Videos 169, 170 Frequency Trees - Video 376 Flow Charts - Video 364 Pie Charts - Video 163, 164 Scatter Graphs - Video 165</p> <p>Notation - Video 19 Writing Expressions - Video 16 Collecting Like Terms - Video 9 Multiplying Terms - Video 18 Expanding Brackets - Video 13 Factorising (numbers only) - Video 117 Substitution - Video 20 Solving Equations - Video 110 Forming Equations - Videos 114, 115 Function Machines - Video 386 Coordinates - Video 84 Drawing Linear Graphs - Video 186 Real Life Graphs - Video 171a</p> </div> </div>
<p>Science</p>	<p>Reproduction & Genetics</p> <ol style="list-style-type: none"> 1. Male & Female Diagrams 2. Puberty 3. Pregnancy & Birth 4. Contraception 5. Fertilisation 6. Healthy Living 7. Variation 8. Genetic Disorders 9. Inheritance 10. Evolution & Selection
<p>Art</p>	<p>Assessment 1: Self-Portrait Drawing - marked out of 10 Assessment 2: Clay Slab House - marked out of 10 Assessment 3: 3D Letter/Logo Design - marked out of 10</p> <p>All three assessments are completed throughout the carousel and will be totalled together (out of 30) to create a percentage and grade for the summer report.</p>



<p><u>HE</u></p>	<p><u>Year 10 Home Economics Revision List</u></p> <p>Food Storage - where should food be stored What is Food Poisoning? Causes of Food Poisoning ? Methods of Prevention High Risk Groups Conditions required for Bacterial Growth Key temperatures in Food Safety</p> <p><u>Practical Cookery Challenge- Cupcake Decorating</u></p>
<p><u>Technology</u></p> 	<p>Students will be assessed on their practical work which they have completed on their Mobile phone holder from the beginning of the carousel. Students will also be assessed on their CAD drawings/Graphics and the effective use of the Pro desktop package.</p> <p>Assessment will be:</p> <ul style="list-style-type: none">● On their creative Phone holder designs.● On their competency of using hand tools and machines in a safe manner and adhering to the workshop rules.● On their ability to accurately mark out their mobile phone holder and shape it using the lisher.● Complete Graphics sketches using the 2-point perspective method.● CAD - Accurately complete CAD stencils extrude 2D to 3D.



<p><u>RE</u></p>  <p><u>10 Orra RE</u></p>	<p><u>Summer 2025 Exam Revision List</u></p> <ol style="list-style-type: none"> 1. How often do Muslims pray? (page 147) 2. What is the holy book called in Islam? (page 144) 3. What language is it written in? (page 144) 4. What word do Muslims use to refer to God? (page 138) 5. Pillars of Islam (page 148)- know at least 2. 6. Know the facts about Ramadan (page 150/151) <ul style="list-style-type: none"> • When is Ramadan? • When do they eat during Ramadan? • Who has to fast? • Who does not have to fast? • Name of the end celebration • Where in the world do they observe Ramadan? 7. Know 2 important points about the life of The Prophet Muhammad. (page 140) 8. What does monotheistic mean? (page 138) 9. Similarities and differences in Christian and Muslim beliefs. Page 159, learn 2 of each. <p>You will need to refer to the Fully Alive 3 textbook- on Google Classroom, class code is yyj5czio.</p>
<p><u>French</u></p>	<p><u>Reading</u></p> <ul style="list-style-type: none"> • Self and Family reading passage including Jobs/Workplace vocabulary • Jobs/Workplace vocabulary • School subject words • Opinion phrases/adjectives for school subjects • Times in French



Writing

- Times in French-7h00-7h30 plus It's midday/It's midnight
- Writing Assessment on School and Future Plans in normal class time.

Irish

- The House
- Daily Routine (including Time, Days, Months, Seasons)
- Adjectives/preferences
- Jobs/Careers

History

YEAR 10o Revision List (Summer 2025)

Partition of Ireland

- 1) Know the meaning of the terms: Nationalist, Unionist, Republican and Loyalist
- 2) What did Nationalist and Unionists support?
- 3) Compare and contrast: UVF and IVF
- 4) Partition of Ireland: What does the word partition mean?
- 5) What did Partition mean for Ireland- Creation of Northern Ireland
- 6) Life after Partition: Positives and Negatives
- 7))Use D.A.M.M.I.T to analysis as source of information related to

D	A	M	M	I	T
Date	Author	Material	Motive	Intended audience	Type of source & tone
What is the date of the source? When is the source from? What events are taking place at this time? Primary or secondary source?	Who is the author? Where they an eye-witness? Why did they say this? What is the author's background? Are they in a political / paramilitary group?	What does the source material say? Is the source biased or objective? What limitations does the source have? What does the source not say?	What is the motive of the source? What is the purpose of the source? Why has the source been released?	Who is the intended target audience?	What type of source is it? Poster/Diary etc. What is the tone of the source material?

Geography

Miss Donnelly (10 Orra)

Structure of the Earth:

- Know the names of each layer and their characteristics.

Plate Boundaries:

- Know the direction that the plates move at each type of plate boundary (destructive, constructive, conservative, collision).



	<ul style="list-style-type: none">● Know what happens at a destructive plate boundary (earthquakes, volcanoes, fold mountains).● Be able to identify different types of plate boundaries on a map showing the earth's tectonic plates.● Know the types of plate boundaries where volcanoes happen (constructive, destructive, hotspots). <p>Ecosystems:</p> <ul style="list-style-type: none">● Know key terms: ecosystems, abiotic, biotic, biome.● Know the location of the different biomes in the world. Be able to identify where tundra, coniferous, deciduous, desert and rainforests are located on a world scale.● Know that tropical rainforests are located near or on the equator.● Know how rainforest vegetation adapts to the hot, wet climate. Be able to explain the characteristics of the trees (buttress roots and drip tips). <p>Rivers:</p> <ul style="list-style-type: none">● Know key terms: source, tributary, mouth, confluence, watershed, meander, drainage basin, erosion, transportation, and deposition.● Know how to label the features of a waterfall and be able to explain how a waterfall is formed.
<u>Drama</u>	<ul style="list-style-type: none">● Practical Class assessment / Word bank to accompany assessment.

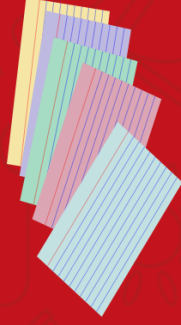
Mind Maps



YouTube



Flash Cards



Post it notes



Planning



REVISION TECHNIQUES

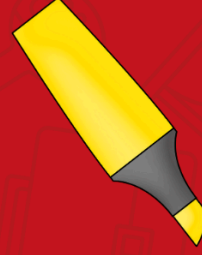
mnemonics



Past Papers



Websites



Keywords



Booster Classes