

# GLANMIRE COMMUNITY COLLEGE



## 1<sup>st</sup> Year Revision Guide Summer Exams 2024

<b>Irish</b>	<b>French</b>
Mé Féin	L'alphabet, Moi-même,
Mo Chlann	Mon école, Les nombres de 1-100,
Mo Scoil	Les jours de la semaine, Ma famille.
Caitheamh Aimsire	Les mois de l'année, Ma maison.
M'át Chónaithe	mes passe-temps, la météo,
<i>Grammar:</i>	les vêtements , la ville
Aimsir Chaite & Láithreach verbs	<i>La grammaire</i> - être, avoir, aller, faire et
ar,ag, le, do	verbes régulier -er, -ir, -re et des adjectifs
aidiacht shealbhach	Oral, listening, reading and written exam.
Dán: Subh Milis	
Prós: An tÁdh	
Léamhthuiscint bunaithe ar na hábhair	
thuas.	
Cluastuiscent (sa rang)	
<b>English</b>	<b>Science</b>
Film question	Chapter 3 – The cell and microscope
Non-fiction reading and writing task	Chapter 4 – Digestive System
(reading a diary entry and writing a letter)	Chapter 5 – Circulatory System
	Chapter 6 – Respiratory System
<b>Maths</b>	Chapter 16 – Materials
Chapter 1 Sets	Chapter 19 – Separation Techniques
Chapter 2 Natural Numbers	Chapter 21 – Chemical Reactions
Chapter 3 Integers	Chapter 28 – Measurement
Chapter 8 Probability	Chapter 29 – Density
Chapter 9 Co- Ordinate Geometry	Chapter 30 – Speed, displacement,
Chapter 12,13 & 14 Statistics	velocity, and acceleration
Chapter 15 & 16 Algebra	Chapter 31 – Force
Chapter 17 DST	Chapter 36 – Space, celestial bodies, origin
	of the universe.
<b>History</b>	<b>Geography</b>
Historian and Archaeologist	Plate tectonics e.g., earthquakes etc
Ancient Rome	Rocks
Medieval Times	Primary economic activities
The Renaissance	Energy & the environment
Conquest and Colonisation	Weathering
	Mass movement
	Rivers

<p><b>Music</b>            Revision slides with topics already given on google classroom.</p> <p><b>Applied Technology</b>            Health &amp; Safety            Hand tools            Materials            Energy            The environment            Sketching            Structures &amp; forces</p> <p><b>Home Economics</b>            Macro- nutrients - protein, fats, carbs            Micro-nutrients - minerals, vitamins, water            Home baking            breakfast and packed lunches            Eggs, pastry, convenience foods,            Consumer studies            clothing and fast fashion</p> <p><b>Wood Technology</b>            Health &amp; Safety            Hand Tools &amp; machine tools            Wood joints            Project work            Sketching            Explain the difference between Hardwoods &amp; Softwoods and give examples of each.</p> <p><b>Business</b>            Income            Expenditure            Budgets            Analysed Cash Books            Financial Institutions            Consumer Rights &amp; Responsibilities            Introduction to economics            World of work            Enterprise and entrepreneurs</p>	<p><b>Engineering</b>            Assessment for this subject will be through a practical exam in class. Students will need to focus on accurate measuring, correct tool use and finishing procedures.</p> <p><b>Art</b>            Revise Drawing Techniques especially: Line, Contour Line, Hatching, Cross Hatching, Shading, Shade &amp; Erase            Practise your drawing techniques by completing small sketches of primary sources or peppers.            Make sure your sketchbook is up to date.</p> <p><b>Graphics</b>            Polygons            Basic Constructions            Transformation Geometry            Orthographic Projection</p>
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