

1st Year
Final Assessment Week 2026
Study Checklists

Subject	Areas to Revise	Tick When Complete
English	<ul style="list-style-type: none"> • Comprehension <ul style="list-style-type: none"> ○ PEE • Diary Entry / Letter <ul style="list-style-type: none"> ○ ‘Private Peaceful’ inspired • Novel / Film <ul style="list-style-type: none"> ○ Characters ○ Relationship between characters 	
Maths	Sets, Number, Fractions, Probability 1+2, Statistics 1+2, Coordinate Geometry, Algebra 1, Geometry1 and 2	
Gaeilge	Mo Scoil: - Ábhar scoile - Áiseanna scoile - Éide Scoile An Aimsir Láithreach Caitheamh Aimsire	
Music	Use the Maestro Textbook, Workbook , and your notes on Schoology to revise each topic below. Make sure you can explain key terms, complete written exercises, and recognise aurally examples in music. <ul style="list-style-type: none"> - Ch 1: Rhythm – note values, rests, clapping rhythms - Ch 2: Pulse & Time Signatures – beats in a bar, 2/4, 3/4, 4/4 - Ch 4: Pitch & Solfa – Do Re Mi, high/low pitch - Ch 5: Form – Binary (AB) & Ternary (ABA) - Ch 6: Notes of the Treble Clef – lines and spaces - Ch 7: Features of Music – dynamics, tempo, texture - Ch 10: Instruments of the Orchestra – strings, woodwind, brass, percussion - Ch 11: Eras in Music – Baroque, Classical, Romantic, Modern - Ch 14: Film Music – mood, atmosphere, leitmotif - Ch 15: Music in Advertising – jingles and effects of music 	
Home Economics	Study using @Home Textbook, Workbook, Notes in Copy and Schoology Resources. Focus on Show You	

1st Year
Final Assessment Week 2026
Study Checklists

	<p>Know Questions and Workbook Questions. Use Examrevision.ie for quizzes and revision notes.</p> <p>Strand 1: Food, Health & Culinary Skills</p> <ul style="list-style-type: none"> - Chapter 3: Balanced Eating - Chapter 4: Nutrition (all 6 nutrients) - Chapter 5: Diets across the Lifecycle - Chapter 6: Diet Related Diseases & Special Diets - Chapter 12: Food Hygiene and Safety <p>Practical Exam – Granola Practical cookery – Granola including serving Written Booklet given by Home Economics Teachers</p>	
Business Studies	Income & Expenditure, Needs & Wants, Budgeting, Saving & Borrowing, DIRT (Deposit Interest Retention Tax), Financial Institutions	
History	Job of the Historian Job of an archaeologist Ancient Rome Life in the Middle Ages The Renaissance	
Spanish	Grammar – Present Tense (Regular and Irregular Verbs) Key Vocabulary covered in chapters to date. Writing – Letter/diary entry writing.	
Geography	Use the Compass Geography Textbook, workbook activities, copybook notes, revision sheets, and materials uploaded on Schoology to revise each topic below. Make sure you can explain key geographical terms, label diagrams and sketch maps, complete written questions, and use examples and case studies studied in class. Introduction to Geography – what geography is, physical geography, human geography, environmental geography, geography in the news, natural disasters The Structure of the Earth & Plate Tectonics – crust, mantle, inner and outer core, plates, plate boundaries, convection currents, continental drift, Pangaea Volcanoes – parts of a volcano, active/dormant/extinct volcanoes, mid-ocean ridges, volcanic mountains and islands, positive and negative impacts of volcanoes, Iceland and Mount St. Helens case studies	

1st Year
Final Assessment Week 2026
Study Checklists

	<p>Earthquakes – causes of earthquakes, focus, epicentre, aftershocks, seismographs, earthquake damage, reducing earthquake impacts, Japan earthquake case study, earthquake activity in Ireland</p> <p>Fold Mountains – how fold mountains are formed, anticline and syncline, Alpine, Caledonian and Armorican folding, human interaction with fold mountains</p> <p>Rocks – igneous, sedimentary and metamorphic rocks, rock cycle, granite, basalt, limestone and sandstone, mining and quarrying, positive and negative impacts of rock exploitation</p> <p>Economic Activities – primary, secondary and tertiary activities, renewable and non-renewable resources, natural resources</p> <p>Fishing & Overfishing – fishing ports in Ireland, sustainable fishing, overexploitation, causes of overfishing, modern fishing technology, impacts on communities and the environment</p> <p>Farming in Ireland – agriculture, dairy, tillage, livestock, horticulture, farming inputs, processes and outputs, environmental impacts of farming</p> <p>Energy & The Environment – renewable and non-renewable energy resources, fossil fuels, Corrib Gas Field, hydroelectric power, wind energy, global warming, acid rain, smog, greenhouse gases, Inniscarra Dam case study</p> <p>Maps & OS Maps – scale, map symbols, legends, four-figure and six-figure grid references, northings and eastings, contour lines, spot heights, direction, sketch maps</p> <p>Graphs & Data – bar charts, pie charts, trend graphs, percentages, interpreting and drawing graphs</p> <p>Skills to Practise:</p> <ul style="list-style-type: none"> • Learning and revising key words and definitions • Drawing and labelling diagrams • Reading and interpreting OS maps • Finding four-figure and six-figure grid references • Drawing graphs and charts • Using case studies and examples in answers • Answering short and long questions in full sentences 	
--	--	--