

Topics Covered – Easter Revision Course 2026

- Examination techniques and how to answer examination questions will be dealt with in all subjects.
- Notes will be provided for all topics listed.

ACCOUNTING

1. Company Question 1
2. Sole Trader Question 1
3. Club Accounts
4. Costing

AGRICULTURAL SCIENCE

1. Crop Management
 - Barley
 - Potatoes
 - Catch Crops
2. Grassland Management
 - Grazing Practices
 - Silage Production
 - Hay Production
3. Soil Science
4. Exam Technique

APPLIED MATHEMATICS

1. Mechanics – Uniform acceleration, projectiles, connected particles and impacts/collisions
2. Mechanics – circular motion
3. Networks and graphs
4. Difference equations
5. Differential equations

BIOLOGY (H)

Course A

1. Enzymes
2. General Ecology
3. Human Reproduction
4. Photosynthesis
5. Monera (Bacteria)

BIOLOGY

Course B

1. Respiration
2. Genetics
3. Excretion
4. Fungi and Viruses
5. Structure, Transport and Gas Exchange in Flowering Plants

BUSINESS

1. Answering Technique
2. Unit 4; HRM
3. Unit 5; Identifying Opportunities
4. Unit 5; Marketing
5. Unit 5; Expansion
6. Unit 6; Business Organisations
7. Unit 6; Ethics and Social Responsibilities
8. Unit 7; International Trade & The EU

CHEMISTRY**Course A**

1. The Mole and Stoichiometry
 2. Titrations Calculations
 3. Chemical Bonding
 4. Organic Chemistry
 - Fuels and Heats of Reaction
- N.B.** (Bring log tables and calculator)

CHEMISTRY**Course B**

1. Organic Chemistry
 - Physical Properties of Groups
 - Chemical Reactions of Groups
2. Organic Chemistry
 - Experiments & Mechanisms
3. Rates of Reactions
4. Chemical Equilibrium

N.B. (Bring log tables and calculator)

CONSTRUCTION STUDIES

1. Exam Sketches, Scale Drawings, & Exam Technique.
2. Drainage & Septic Tanks
3. House of low environmental impact
4. Passive House Design & MHRV Systems

DCG

1. Oblique Planes
2. Intersecting Planes
3. Assemblies
4. Hyperbolic Paraboloid & Shell Roofs
5. Roads & Mining

ECONOMICS

1. Firm Production Costs
2. Market Structures
3. National Income
4. Fiscal Policy
5. Monetary Policy

ENGLISH (H)**Course A**

1. Paper 1 Language genres and answer strategies
2. Comparative: General Vision and Viewpoint
3. Prescribed Poetry: Elizabeth Bishop & Seamus Heaney
(Other poets to be covered on Course B)
4. Macbeth by William Shakespeare

ENGLISH (H)**Course B**

1. Compositions Section
2. Prescribed Poetry WB Yeats
3. Comparative (Structuring Answers)
4. Part B & Comprehending

FRENCH (H)

Course will cover all aspects of Leaving Certificate course with particular attention to:

- Grammar revision
- Reading comprehension
- Writing techniques for
 - Le Récit Réel ou Imaginaire
 - Diary entries
 - Essay
 - Opinion pieces
 - Reaction Questions
- Aural Comprehensions
 - Vocabulary Lists



GAEILGE (H)

1. Breakdown of essay writing and techniques on trending topics with samples provided.
2. Poetry and Prose LC 2026 - specific sample answers covered to achieve top marks
3. Studied text LC 2026– structure and sample answers covered to get the most from this section
4. Listening Comprehension – what the examiner is looking for and how to get it.
5. Achieving top marks in the Reading comprehension. Solving 6B.
6. Advice around timing, tips and predictions for the paper.

GEOGRAPHY

1. Sample Questions in Physical/Regional Geography's most common asked topics
2. Geology
–Sample essays will be provided
3. Overview of map and aerial photography questions
4. Exam technique and notes in Human and Economic Geography

GERMAN

1. Grammar: cases, pronouns, relative pronouns, past tenses, adverbs, question words, and word order
2. Reading comprehension tips
3. Listening comprehension tips
4. Guidelines on letter writing
5. Guidelines on describing a picture for short essay question
6. Lots of useful vocabulary for reading and listening comprehensions

HISTORY

1. Overview of Case Studies for the Documents Based Question
2. Examination Techniques & strategies
3. Essay Writing
 - (a) Sovereignty and Partition 1912-1949
 - (b) Dictatorship and Democracy 1920-1945
 - (c) United States and the World 1945-1989

HOME ECONOMICS (Social and Scientific)

1. Nutrients
2. Food Processing
3. Food Groups
4. Consumer Studies
5. Family
6. Sample answers
7. Exam Technique and timing

MATHEMATICS (H)

Course A

1. Financial Mathematics
2. Integration
3. Trigonometry
4. Statistics and Probability Long Questions

N.B. (Bring log tables and calculator)

MATHEMATICS (H)

Course B

1. The Circle
2. Complex Numbers
3. Problem Solving with Geometry
4. Calculus Long Questions

N.B. (Bring log tables and calculator)



MATHEMATICS (O)

Course A

1. Co-ordinate geometry of The Line
2. Co-ordinate geometry of The Circle
3. Differentiation
4. Algebra

N.B. (Bring log tables and calculator)

MATHEMATICS (O)

Course B

1. Statistics
2. Trigonometry
3. Patterns
4. Complex Numbers

N.B. (Bring log tables and calculator)

PHYSICS

Course A

1. Mechanics
2. Heat and Temperature
3. Wave nature of light and sound
4. Electricity
5. Mandatory practicals based on above

N.B. (Bring log tables and calculator)

PHYSICS

Course B

1. Optics
2. Electromagnetism and
Electromagnetic Induction
3. Modern Physics
4. The Electron and Radioactivity

N.B. (Bring log tables and calculator)