

# Leaving Cert HL Revision Planner 2026

## How to Use This Planner

Each Sunday, a topic is listed. That is your focus for the week.

From Monday to Thursday:

- Revise that topic using textbook questions
- Practise past exam questions on that topic
- Review notes and fix gaps
- Use the checklist at the end to check off topics as you practice them - this will help you to spot any gaps in your revision in the final few weeks.

At the weekend, complete the past paper listed.

That's it! No wondering what to study. No wasting time planning.

If you stick to this schedule, week by week, you will revise the full course in a structured, manageable way, and be exam-ready by June.

## Top Priorities

As you work through each week, write your weakest areas in the Top Priorities section. Be specific. This will help you clearly see which topics need extra attention closer to the exam.

## Need Extra Support?

Links to upcoming revision courses are included in this document. You can see what topics we're covering in our Monday and Wednesday lessons.

Full details at [www.themathsexamsexpert.com](http://www.themathsexamsexpert.com)

If you have any questions, drop me a line. I'm always happy to help.

[anita@themathsexamsexpert.com](mailto:anita@themathsexamsexpert.com)

Links to past papers are included - thanks to [Mr Nicholas Maths](#)

## Final Word

Higher Level Maths is challenging, but it is absolutely manageable with consistent effort and regular exam practice.

Stick to the plan. Trust the process. Show up each week. By June, you'll be ready.

Wishing you every success,

Anita Collins

The Maths Exams Expert

# March

## REVISION PLANNER

[Link to Past Papers](#)

SUN	MON	TUE	WED	THU	FRI	SAT
1 Algebra	2 TMEE 7-8pm Trig week 5	3	4 TMEE 7-8pm Prob - z-scores & Norm Dist	5	6 Mock Review	7
8 Algebra	9 TMEE 7-8pm Line Geometry 1	10	11 TMEE 7-8pm Inferential Stats 1	12	13 DEB 2020 P1	14
15 Trig and Area	16 TMEE 7-8pm Line Geometry 2	17 St. Patrick's Day	18 TMEE 7-8pm Inferential Stats 2	19	20 DEB 2020 P2	21
22 Line and Circle	23 TMEE 7-8pm Functions & Graphs 1	24	25 TMEE 7-8pm Inferential Stats 3	26	27 Examcraft 2020 P1	28
29 Functions & Diff	30 TMEE 7-8pm Functions & Graphs 2  Easter hols	31  Easter hols				

### Top priorities




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### To do list




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# April

## REVISION PLANNER

### [Link to Past Papers](#)

SUN	MON	TUE	WED	THU	FRI	SAT
			1 TMEE 7-8pm Algebra Review  Easter hols	2  Easter hols	3 Examcraft 2020 P2  Easter hols	4
5 Complex Numbers	6  Easter hols	7 TMEE 12:30-2:30 <u><a href="#">Easter Revision Course</a></u>  Easter hols	8 TMEE 12:30-2:30 <u><a href="#">Easter Revision Course</a></u>  Easter hols	9 TMEE 12:30-2:30 <u><a href="#">Easter Revision Course</a></u>  Easter hols	10 DEB 2019 P1  Easter hols	11
12 Stats & Prob	13 TMEE 7-8pm Perms & Combs	14	15 TMEE 7-8pm Functions & Graphs Review	16	17 DEB 2019 P2	18
19 Geo, Construct, Proofs	20 TMEE 7-8pm Probability 1	21	22 TMEE 7-8pm Calculus Review	23	24 LC 2025 P1	25
26 Seq & Series	27 TMEE 7-8pm Probability 2	28	29 TMEE 7-8pm Trig Review	30		

### Top priorities




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### To do list




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# May

## REVISION PLANNER

### [Link to Past Papers](#)

SUN	MON	TUE	WED	THU	FRI	SAT
					1 LC 2025 P2	2 TMEE 11am-1pm <a href="#">Cram Session</a>
3 Integration	4 TMEE 10am-1pm <a href="#">Reach for the Stars (H1/H2)</a>  2 - 4pm <a href="#">Bag the Bonus Points (H4/H5/H6)</a>  TMEE 7-8pm Algebra Review  Bank Hol	5	6 TMEE 7-8pm Sequences & Series Review	7	8 LC 2024 P1	9 TMEE 11am-1pm <a href="#">Cram Session</a>
10 Financial Maths	11 TMEE 7-8pm Students' Choice	12	13 TMEE 7-8pm Students' Choice	14	15 LC 2024 P2	16 TMEE 11am-1pm <a href="#">Cram Session</a>
17 Your choice	18 TMEE 7-8pm Students' Choice	19	20 TMEE 7-8pm Students' Choice	21	22 LC 2023 P1	23 TMEE 11am-1pm <a href="#">Cram Session</a>
24 Proofs & Construct	25 TMEE 7-8pm Students' Choice	26	27 TMEE 7-8pm Students' Choice	28	29 LC 2023 P2	30 TMEE 11am-1pm <a href="#">Cram Session</a>

### Top priorities




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### To do list




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# June

## REVISION PLANNER

[Link to Past Papers](#)

SUN	MON	TUE	WED	THU	FRI	SAT
31 LC 2022 P1  TMEE Bag the Bonus Points (H4/H5/H6)	1 LC 2022 P2  Bank Hol	2 LC 2021 P1	3 LC 2020 P1	4 LC 2020 P2  TMEE 7-8pm Live Q&A	5 <b>LC 2026 Paper 1</b>	6 LC 2019 P2
7 Rest	8 <b>LC 2026 Paper 2</b>	9	10	11	12	
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

### Top priorities




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### To do list




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 <b>Revision Checklist</b> <b>Mostly Paper 1</b> 						
Concept	Make notes	Textbook Questions	End of Chapter Review	Past Paper Questions 1	Past Paper Questions 2	Past Paper Questions 3
<b>Algebra</b>						
Factorising						
Algebraic Fractions						
Algebraic Identities						
Simultaneous Equations						
Binomial Expansions						
Linear Equations						
Quadratic Equations						
Fractional Equations						
Cubic Equations						
Inequalities						
Indices						
Surds						
Logs and Exponentials						
Modular Equations						
Equations with Inequalities						
Trigonometric Equations						
Algebra Proofs						
Proof by Induction						
Proof by Contradiction						
<b>Functions and Graphs</b>						
Factor Theorem						
Functions						
Features of graphs						
Completed square form						
Nature of roots						
Transformations of graphs						
<b>Differentiation</b>						
Basic differentiation						
Product Rule						
Quotient Rule						
Chain Rule						
First Principles						
Tangents and turning points						
Graphs of derivatives						
Displacement - Velocity - Acceleration						
Rates of Change						
<b>Integration</b>						
Basic Integration						
Area under a curve						
Average Value						
<b>Complex Numbers</b>						
Dividing Complex Numbers						
Transformations on the Argand Diagram						
Identities and Conjugate Roots						
Polar Form						
De Moivre's Theorem						
<b>Sequences and Series</b>						
Arithmetic Sequences						
Arithmetic Series						
Geometric Sequences						
Geometric Series						
Sum to Infinity						
Other sequences and patterns						
<b>Financial Maths</b>						
Interest and Depreciation						
Instalment Savings						
Pensions						
Loans						
Mortgages						

 <b>Revision Checklist</b> <b>Mostly Paper 2</b> 						
Concept	Make notes	Textbook Questions	End of Chapter Review	Past Paper Questions 1	Past Paper Questions 2	Past Paper Questions 3
<b>Geometry</b>						
Congruent and Similar Triangles						
Enlargements						
Constructions						
Theorems						
Area and volume						
Arcs and Sectors						
Trapezoidal Rule						
<b>Trigonometry</b>						
Right angled trigonometry						
Pythagoras						
Sine Rule						
Cosine Rule						
Area of a triangle						
Radians						
Solving Trig Equations						
Graphs of Trig Functions						
Trig identities						
Trig Proofs						
<b>Coordinate Geometry</b>						
The Line						
The Circle						
<b>Probability</b>						
Basic Probability						
Permutations						
Combinations						
Experimental Prob						
Expected Value and Fair Games						
Venn Diagrams						
Tree Diagrams						
Bernoulli Trials and Binomial Distribution						
<b>Statistics</b>						
Collecting Data						
Analysing Data						
Displaying Data						
Scatter Graphs and Correlation						
The Empirical Rule						
z-scores						
Central limit theorem						
p-values						
Hypothesis testing - sample mean						
Hypothesis testing - sample proportion						

Note: Any topic on the course can be examined in Paper 1 or Paper 2. I have arranged them into 'Mostly Paper 1' and 'Mostly Paper 2' as that is how they have usually been examined in the past, but be prepared for any topic to show up on either paper.