



# 2021/2022 TOPIC SCHEDULE

# SCHEDULE

## Preliminary Maths Extension Accelerated

Week	Dates	Topic	Description
31	Mon 4 Oct - Sun 10 Oct	Gradient & Linear Equations	Gradients & Equations of Lines
32	Mon 11 Oct - Sun 17 Oct	Differentiation I	First Principle
33	Mon 18 Oct - Sun 24 Oct	Differentiation II	The Chain Rule
34	Mon 25 Oct - Sun 31 Oct	Differentiation III	The Product & The Quotient Rule
35	Mon 1 Nov - Sun 7 Nov	Rates and Motion	Rates of Change & Motion in a Straight Line
36	Mon 8 Nov - Sun 14 Nov	Exp and Log Functions I	Exp Equations & Logarithms
37	Mon 15 Nov - Sun 21 Nov	Exp and Log Functions II	Log Laws & Applications of Logarithms
38	Mon 22 Nov - Sun 28 Nov	Exp and Log Functions III	Exponentials with Base 'e'
39	Mon 29 Nov - Sun 5 Dec	Term Exam Review	Review Exam to a Full-Marks Standard
January Holidays			
1	Mon 31 Jan - Sun 6 Feb	Trig in Radians I	Radian Measure & Graphing Trig Functions
2	Mon 7 Feb - Sun 13 Feb	Trig in Radians II	Arc Lengths, Sectors & Segments
3	Mon 14 Feb - Sun 20 Feb	Probability I	Introduction, The Addition & The Product Rule
4	Mon 21 Feb - Sun 27 Feb	Probability II	Conditional Probability
5	Mon 28 Feb - Sun 6 Mar	Discrete Probability Distributions	Random Variables
6	Mon 7 Mar - Sun 13 Mar	Further Functions I (E)	Graphical Relationships
7	Mon 14 Mar - Sun 20 Mar	Further Functions II (E)	Solving Inequalities
8	Mon 21 Mar - Sun 27 Mar	Further Functions III (E)	Inverse Relations & Functions
9	Mon 28 Mar - Sun 3 Apr	Term Exam Review	Review Exam to a Full-Marks Standard
April Holidays			
11	Mon 25 Apr - Sun 1 May	Polynomials I (E)	Sketching Graphs, Polynomial Divisions & Theorems
12	Mon 2 May - Sun 8 May	Polynomials II (E)	Quadratic & Cubic, Roots & Coefficients, Multiple Zero Theorem
13	Mon 9 May - Sun 15 May	Combinatorics I (E)	Permutations
14	Mon 16 May - Sun 22 May	Combinatorics II (E)	Combinations & The Pigeonhole Principle
15	Mon 23 May - Sun 29 May	Inverse Trig Functions (E)	Properties of Inverse Trig Functions
16	Mon 30 May - Sun 5 Jun	Further Trig Identities (E)	The Compound & Double Angle Identities
17	Mon 6 Jun - Sun 12 Jun	Exp Growth & Decay (E)	Natural and Modified Growth & Decay
18	Mon 13 Jun - Sun 19 Jun	Related Rates of Change (E)	Using the Chain Rule
19	Mon 20 Jun - Sun 26 Jun	Term Exam Review	Review Exam to a Full-Marks Standard
July Holidays			
21	Mon 18 Jul - Sun 24 Jul	Sequences and Series I	Arithmetic
22	Mon 25 Jul - Sun 31 Jul	Sequences and Series II	Geometric
23	Mon 1 Aug - Sun 7 Aug	Mathematical Induction (E)	Sum of Series & Divisibility
24	Mon 8 Aug - Sun 14 Aug	Differential Calculus I	Geometry of the First Derivative
25	Mon 15 Aug - Sun 21 Aug	Differential Calculus II	The Second Derivative & Curve Sketching
26	Mon 22 Aug - Sun 28 Aug	Differential Calculus III	Applications of Max & Min Values
27	Mon 29 Aug - Sun 4 Sep	Vectors I (E)	Geometric Vectors
28	Mon 5 Sep - Sun 11 Sep	Vectors II (E)	Different Forms of a Position Vector, Scalar Product & Vector Projection
29	Mon 12 Sep - Sun 18 Sep	Term Exam Review	Review Exam to a Full-Marks Standard

Note: Acceleration Stream commences topics 2 TERMS AHEAD of school.

Final term will commence Year 12 Maths Extension 1 (HMX1) material.

(E) denotes extension topic.

# SCHEDULE

## Preliminary Maths Extension 1 (PMX)

Week	Dates	Topic	Description
31	Mon 4 Oct - Sun 10 Oct	Algebra	Indices, Expansion, Factorisation, Fractions
32	Mon 11 Oct - Sun 17 Oct	Functions & Relations I	Introduction
33	Mon 18 Oct - Sun 24 Oct	Functions & Relations II	Sketching Graphs
34	Mon 25 Oct - Sun 31 Oct	Functions & Relations III	Graph Transformations
35	Mon 1 Nov - Sun 7 Nov	Functions & Relations IV	Graphing Polynomials & Problem Solving
36	Mon 8 Nov - Sun 14 Nov	Trigonometry I	Ratios and Angles
37	Mon 15 Nov - Sun 21 Nov	Trigonometry II	Trigonometric Identities & Equations
38	Mon 22 Nov - Sun 28 Nov	Trigonometry III	Sine & Cosine Rules, Real-life Applications
39	Mon 29 Nov - Sun 5 Dec	Gradient & Linear Equations	Gradients & Equations of Lines
<b>January Holidays</b>			
1	Mon 31 Jan - Sun 6 Feb	Differentiation I	Differentiation from First Principles
2	Mon 7 Feb - Sun 13 Feb	Differentiation II	The Chain Rule
3	Mon 14 Feb - Sun 20 Feb	Differentiation III	The Product & The Quotient Rule
4	Mon 21 Feb - Sun 27 Feb	Rates and Motion	Rates of Change & Motion in a Straight Line
5	Mon 28 Feb - Sun 6 Mar	Exp and Log Functions I	Exp Equations & Logarithms
6	Mon 7 Mar - Sun 13 Mar	Exp and Log Functions II	The Log Laws & Applications of Logarithms
7	Mon 14 Mar - Sun 20 Mar	Exp and Log Functions III	Exponentials, Population Growth & Decay
8	Mon 21 Mar - Sun 27 Mar	Trig in Radians I	Radian Measure, Graphing Trig Functions
9	Mon 28 Mar - Sun 3 Apr	Trig in Radians II	Arc Lengths, Sectors, Segments
<b>April Holidays</b>			
11	Mon 25 Apr - Sun 1 May	Probability I	Introduction, The Addition & The Product Rule
12	Mon 2 May - Sun 8 May	Probability II	Arc Lengths, Sectors, Segments
13	Mon 9 May - Sun 15 May	Discrete Probability Distributions	Random Variables
14	Mon 16 May - Sun 22 May	Further Functions I	Graphical Relationships
15	Mon 23 May - Sun 29 May	Further Functions II	Solving Inequalities
16	Mon 30 May - Sun 5 Jun	Further Functions III	Inverse Relations & Functions
17	Mon 6 Jun - Sun 12 Jun	Polynomials I (E)	Sketching Graphs, Polynomial Divisions & Theorems
18	Mon 13 Jun - Sun 19 Jun	Polynomials II (E)	Quadratic & Cubic, Roots & Coefficients, Multiple Zero Theorem
19	Mon 20 Jun - Sun 26 Jun	Combinatorics I (E)	Permutations
<b>July Holidays</b>			
21	Mon 18 Jul - Sun 24 Jul	Combinatorics II (E)	Combinations & The Pigeonhole Principle
22	Mon 25 Jul - Sun 31 Jul	Inverse Trig Functions (E)	Properties of Inverse Trig Functions
23	Mon 1 Aug - Sun 7 Aug	Further Trig Identities (E)	The Compound & Double Angle Identities
24	Mon 8 Aug - Sun 14 Aug	Yearly Exam Preparation	Preparation for Yearly Exam
25	Mon 15 Aug - Sun 21 Aug	Yearly Exam Preparation	Preparation for Yearly Exam
26	Mon 22 Aug - Sun 28 Aug	Yearly Exam Preparation	Preparation for Yearly Exam
27	Mon 29 Aug - Sun 4 Sep	Binomial Theorem (E)	Binomial Theorem (E)
28	Mon 5 Sep - Sun 11 Sep	Exp Growth & Decay (E)	Natural & Modified Growth and Decay
29	Mon 12 Sep - Sun 18 Sep	Related Rates of Change (E)	Using the Chain Rule

# SCHEDULE

## Preliminary Maths Advanced (PMA)

Week	Dates	Topic	Description
31	Mon 4 Oct - Sun 10 Oct	Algebra I	Year 10 Review
32	Mon 11 Oct - Sun 17 Oct	Algebra II	Quadratics
33	Mon 18 Oct - Sun 24 Oct	Surds	Irrational Numbers
34	Mon 25 Oct - Sun 31 Oct	Functions and Relations I	Introduction
35	Mon 1 Nov - Sun 7 Nov	Functions and Relations II	Sketching Graphs
36	Mon 8 Nov - Sun 14 Nov	Functions and Relations III	Graphing Transformations
37	Mon 15 Nov - Sun 21 Nov	Functions and Relations IV	Graphing Polynomials & Problem Solving
38	Mon 22 Nov - Sun 28 Nov	Functions and Relations Review	Topic Review
39	Mon 29 Nov - Sun 5 Dec	Term Exam Review	Review Exam to a Full-Marks Standard
<b>January Holidays</b>			
1	Mon 31 Jan - Sun 6 Feb	Trigonometry I	Ratios & Angles
2	Mon 7 Feb - Sun 13 Feb	Trigonometry II	Trigonometric Identities & Equations
3	Mon 14 Feb - Sun 20 Feb	Trigonometry III	Sine & Cosine Rules, Area of a Triangle, Real-Life Applications
4	Mon 21 Feb - Sun 27 Feb	Trigonometry Review	Topic Review
5	Mon 28 Feb - Sun 6 Mar	Gradient & Linear Equations	Gradients and Equations of Lines
6	Mon 7 Mar - Sun 13 Mar	Differentiation I	Differentiation from First Principles
7	Mon 14 Mar - Sun 20 Mar	Differentiation II	The Chain Rule
8	Mon 21 Mar - Sun 27 Mar	Differentiation III	The Product & The Quotient Rule
9	Mon 28 Mar - Sun 3 Apr	Term Exam Review	Review Exam to a Full-Marks Standard
<b>April Holidays</b>			
11	Mon 25 Apr - Sun 1 May	Rates and Motion	Rates of Change & Motion in a Straight Line
12	Mon 2 May - Sun 8 May	Exp & Log Functions I	Exp Equations & Logarithms
13	Mon 9 May - Sun 15 May	Exp & Log Functions II	The Log Laws & Applications of Logarithms
14	Mon 16 May - Sun 22 May	Exp & Log Functions III	Exponentials, Population Growth and Decay
15	Mon 23 May - Sun 29 May	Exp & Log Functions Review	Topic Review
16	Mon 30 May - Sun 5 Jun	Trig in Radians I	Radian Measure
17	Mon 6 Jun - Sun 12 Jun	Trig in Radians II	Graphing the Trig Functions with Radians
18	Mon 13 Jun - Sun 19 Jun	Trig in Radians III	Arc Lengths, Sectors & Segments
19	Mon 20 Jun - Sun 26 Jun	Term Exam Review	Review Exam to a Full-Marks Standard
<b>July Holidays</b>			
21	Mon 18 Jul - Sun 24 Jul	Probability I	The Addition Rule
22	Mon 25 Jul - Sun 31 Jul	Probability II	The Product Rule & Multiple Selections
23	Mon 1 Aug - Sun 7 Aug	Probability III	Conditional Probability
24	Mon 8 Aug - Sun 14 Aug	Yearly Exam Preparation	Preparation for Yearly Exam
25	Mon 15 Aug - Sun 21 Aug	Yearly Exam Preparation	Preparation for Yearly Exam
26	Mon 22 Aug - Sun 28 Aug	Yearly Exam Preparation	Preparation for Yearly Exam
27	Mon 29 Aug - Sun 4 Sep	Yearly Exam Preparation	Preparation for Yearly Exam
28	Mon 5 Sep - Sun 11 Sep	Discrete Prob Distributions I	Random Variables & Cumulative Distribution Functions
29	Mon 12 Sep - Sun 18 Sep	Discrete Prob Distributions II	Expected Value, Variance & Standard Deviation

# SCHEDULE

## Preliminary Physics (PPHYS)

Week	Dates	Module	Description
31	Mon 4 Oct - Sun 10 Oct	Kinematics I	Physical quantities, SI Units, Vectors & Scalars, formulas
32	Mon 11 Oct - Sun 17 Oct	Kinematics II	Equations of Motion & Linear Motion
33	Mon 18 Oct - Sun 24 Oct	Kinematics III	Vector Arithmetic, Two-Dimensional Motion
34	Mon 25 Oct - Sun 31 Oct	Kinematics IV	Relative Motion and Case Studies
35	Mon 1 Nov - Sun 7 Nov	Kinematics V	Mathematical analysis of motion, harder motion problems
36	Mon 8 Nov - Sun 14 Nov	Practicals and Data Processing	Estimating acceleration of gravity
37	Mon 15 Nov - Sun 21 Nov	Dynamics I	Introduction to Forces, Newton's Laws
38	Mon 22 Nov - Sun 28 Nov	Practice Questions	HSC-Style Practical Questions
39	Mon 29 Nov - Sun 5 Dec	Term Exam & Module Review	Review Exam to a Full-Marks Standard
<b>January Holidays</b>			
1	Mon 31 Jan - Sun 6 Feb	Dynamics II	Net force, force vectors in 1D and 2D
2	Mon 7 Feb - Sun 13 Feb	Dynamics III	Force applications on motion, effects of friction
3	Mon 14 Feb - Sun 20 Feb	Dynamics IV	Energy, Work, Conservation of mechanical energy
4	Mon 21 Feb - Sun 27 Feb	Dynamics V	Power, applications of energy conservation
5	Mon 28 Feb - Sun 6 Mar	Dynamics VI	Momentum, impulse, conservation of momentum
6	Mon 7 Mar - Sun 13 Mar	Dynamics VII	Collisions
7	Mon 14 Mar - Sun 20 Mar	Assessment I Preparation	Preparation for Assessment I
8	Mon 21 Mar - Sun 27 Mar	Assessment I Preparation	Preparation for Assessment I
9	Mon 28 Mar - Sun 3 Apr	Dynamics VIII: Practical & Data Processing	Including Plane experiment
<b>April Holidays</b>			
11	Mon 25 Apr - Sun 1 May	Waves & Thermodynamics I	Introduction to waves, wave terminology
12	Mon 2 May - Sun 8 May	Waves & Thermodynamics II	Standing waves & resonance
13	Mon 9 May - Sun 15 May	Waves & Thermodynamics III	Sound wave properties
14	Mon 16 May - Sun 22 May	Waves & Thermodynamics IV	Beats, Doppler Effect, sound wave harmonics
15	Mon 23 May - Sun 29 May	Waves & Thermodynamics V	Reflection & refraction of light
16	Mon 30 May - Sun 5 Jun	Waves & Thermodynamics VI	Optics, dispersion, inverse square law
17	Mon 6 Jun - Sun 12 Jun	Waves & Thermodynamics VII	Thermodynamics
18	Mon 13 Jun - Sun 19 Jun	Assessment II Preparation	Preparation for Assessment II
19	Mon 20 Jun - Sun 26 Jun	Assessment II Preparation	Preparation for Assessment II
<b>July Holidays</b>			
21	Mon 18 Jul - Sun 24 Jul	Electricity & Magnetism I	Charges, electric fields, electrostatic forces
22	Mon 25 Jul - Sun 31 Jul	Electricity & Magnetism II	Electrical potential, voltage, electrical potential energy/work
23	Mon 1 Aug - Sun 7 Aug	Electricity & Magnetism III	Current, resistance, circuit basics
24	Mon 8 Aug - Sun 14 Aug	Electricity & Magnetism IV	Circuits, Kirchhoff's Laws
25	Mon 15 Aug - Sun 21 Aug	Electricity & Magnetism V	Magnetism
26	Mon 22 Aug - Sun 28 Aug	Yearly Exam Preparation	Preparation for Yearly Exam
27	Mon 29 Aug - Sun 4 Sep	Yearly Exam Preparation	Preparation for Yearly Exam
28	Mon 5 Sep - Sun 11 Sep	Intro to Year 12 Physics	Introducing Year 12 Physics
29	Mon 12 Sep - Sun 18 Sep	Intro to Year 12 Physics	Introducing Year 12 Physics

# SCHEDULE

## Preliminary Biology (P BIO)

Week	Dates	Module	Description
31	Mon 4 Oct - Sun 10 Oct	Cells as the Basis of Life I	Cell Theory
32	Mon 11 Oct - Sun 17 Oct	Cells as the Basis of Life II	Microscopes
33	Mon 18 Oct - Sun 24 Oct	Cells as the Basis of Life III	Exchange of Materials
34	Mon 25 Oct - Sun 31 Oct	Cells as the Basis of Life IV	Investigating Cell Requirements
35	Mon 1 Nov - Sun 7 Nov	Cells as the Basis of Life V	Investigating Cell Requirements
36	Mon 8 Nov - Sun 14 Nov	Cells as the Basis of Life VI	Enzymes
37	Mon 15 Nov - Sun 21 Nov	Practicals and Data Processing	Introduction to Experimental Practice
38	Mon 22 Nov - Sun 28 Nov	Practice Questions	HSC-Style Practice Questions
39	Mon 29 Nov - Sun 5 Dec	Module Exam & Module Review	HSC-Style Exam and Full Module Revision
<b>January Holidays</b>			
1	Mon 31 Jan - Sun 6 Feb	Organisation of Living Things I	Introduction to the Module
2	Mon 7 Feb - Sun 13 Feb	Organisation of Living Things II	Autotrophs and Heterotrophs
3	Mon 14 Feb - Sun 20 Feb	Organisation of Living Things III	Respiratory and Digestive Systems
4	Mon 21 Feb - Sun 27 Feb	Organisation of Living Things IV	Cardiovascular System
5	Mon 28 Feb - Sun 6 Mar	Organisation of Living Things V	Lymphatic System
6	Mon 7 Mar - Sun 13 Mar	Assessment I Preparation	Preparation for Assessment
7	Mon 14 Mar - Sun 20 Mar	Assessment I Preparation	Preparation for Assessment
8	Mon 21 Mar - Sun 27 Mar	Organisation of Living Things - Prac I	Practice Exercises
9	Mon 28 Mar - Sun 3 Apr	Organisation of Living Things - Prac II	Graphs, Photosynthesis, Calculations
<b>April Holidays</b>			
11	Mon 25 Apr - Sun 1 May	Biological Diversity I	Selection Pressures & Ecological Succession
12	Mon 2 May - Sun 8 May	Biological Diversity II	Adaptations
13	Mon 9 May - Sun 15 May	Biological Diversity III	Charles Darwin's Observations
14	Mon 16 May - Sun 22 May	Biological Diversity IV	Origin and Diversification of Life
15	Mon 23 May - Sun 29 May	Biological Diversity V	Evolution and Biodiversity
16	Mon 30 May - Sun 5 Jun	Biological Diversity VI	Evidence supporting Evolution by Natural Selection
17	Mon 6 Jun - Sun 12 Jun	Assessment II Preparation	Preparation for Assessment
18	Mon 13 Jun - Sun 19 Jun	Ecosystem Dynamics I	Biotic/Abiotic Factors in an Ecosystem
19	Mon 20 Jun - Sun 26 Jun	Ecosystem Dynamics II	Effects of Changes in an Ecosystem
<b>July Holidays</b>			
21	Mon 18 Jul - Sun 24 Jul	Ecosystem Dynamics III	Environmental Resistance
22	Mon 25 Jul - Sun 31 Jul	Ecosystem Dynamics IV	Selection Pressures on Evolutionary Change in an Ecosys
23	Mon 1 Aug - Sun 7 Aug	Ecosystem Dynamics V	Investigating Theory of Evolution in Ecosystems
24	Mon 8 Aug - Sun 14 Aug	Ecosystem Dynamics VI	Human Behaviours affecting Ecosystems
25	Mon 15 Aug - Sun 21 Aug	Yearly Exam Preparation	Preparation for Yearly Exam
26	Mon 22 Aug - Sun 28 Aug	Yearly Exam Preparation	Preparation for Yearly Exam
27	Mon 29 Aug - Sun 4 Sep	Yearly Exam Preparation	Preparation for Yearly Exam
28	Mon 5 Sep - Sun 11 Sep	Intro to Year 12 Biology	Introducing to Year 12 Biology
29	Mon 12 Sep - Sun 18 Sep	Intro to Year 12 Biology	Introducing to Year 12 Biology

# SCHEDULE

## Preliminary Chemistry (PCHEM)

Week	Dates	Module	Description
31	Mon 4 Oct - Sun 10 Oct	Properties of Matter I	Introduction to the Module
32	Mon 11 Oct - Sun 17 Oct	Properties of Matter II	Physical and Chemical Properties & Periodicity
33	Mon 18 Oct - Sun 24 Oct	Properties of Matter III	Bonding and Nomenclature
34	Mon 25 Oct - Sun 31 Oct	Properties of Matter IV	Lewis Dot Diagrams, VSEPR Model & Polarity
35	Mon 1 Nov - Sun 7 Nov	Properties of Matter V	Metallic & Ionic Lattices, Covalent Molecular
36	Mon 8 Nov - Sun 14 Nov	Properties of Matter VI	Bohr's Model & Orbital Energy Diagrams
37	Mon 15 Nov - Sun 21 Nov	Properties of Matter VII	Diagonal Rule, Long form of Periodic Table
38	Mon 22 Nov - Sun 28 Nov	Properties of Matter VIII	Radioactivity
39	Mon 29 Nov - Sun 5 Dec	Term Exam & Module Review	Review Exam to a Full-Marks Standard
<b>January Holidays</b>			
1	Mon 31 Jan - Sun 6 Feb	Intro to Quantitative Chemistry I	Balancing Chemical Equations, Mass and Mole
2	Mon 7 Feb - Sun 13 Feb	Intro to Quantitative Chemistry II	Chemical Formulae & Molar Stoichiometry
3	Mon 14 Feb - Sun 20 Feb	Intro to Quantitative Chemistry III	Concentration and Dilutions
4	Mon 21 Feb - Sun 27 Feb	Intro to Quantitative Chemistry IV	Gas Laws
5	Mon 28 Feb - Sun 6 Mar	Intro to Quantitative Chemistry V	Applications of Gas Laws
6	Mon 7 Mar - Sun 13 Mar	Intro to Quantitative Chemistry VI	TBC
7	Mon 14 Mar - Sun 20 Mar	Assessment I Preparation	Preparation for Assessment I
8	Mon 21 Mar - Sun 27 Mar	Assessment I Preparation	Preparation for Assessment I
9	Mon 28 Mar - Sun 3 Apr	Practicals & Data Processing	Introduction to Experimental Practice
<b>April Holidays</b>			
11	Mon 25 Apr - Sun 1 May	Reactive Chemistry I	Chemical Reactions and Equations
12	Mon 2 May - Sun 8 May	Reactive Chemistry II	Reactions between Acids and Bases, pH calculations
13	Mon 9 May - Sun 15 May	Reactive Chemistry III	Reactivity of Metals
14	Mon 16 May - Sun 22 May	Reactive Chemistry IV	Patterns in Metal Activity & Redox Chemistry
15	Mon 23 May - Sun 29 May	Reactive Chemistry V	Galvanic Cells & Standard Reduction Potentials
16	Mon 30 May - Sun 5 Jun	Reactive Chemistry VI	Rate of Reactions & Collision Theory
17	Mon 6 Jun - Sun 12 Jun	Reactive Chemistry VII	Rate of Reactions
18	Mon 13 Jun - Sun 19 Jun	Drivers of Chemical Reactions I	Intro to Thermodynamics, Enthalpy
19	Mon 20 Jun - Sun 26 Jun	Drivers of Chemical Reactions II	Catalysts, Heat Energy & Capacity, Calorimetry
<b>July Holidays</b>			
21	Mon 18 Jul - Sun 24 Jul	Drivers of Chemical Reactions III	Determining $\Delta H$ for a Reaction
22	Mon 25 Jul - Sun 31 Jul	Drivers of Chemical Reactions IV	Hess's Law
23	Mon 1 Aug - Sun 7 Aug	Drivers of Chemical Reactions V	Entropy and the Second Law of Thermodynamics
24	Mon 8 Aug - Sun 14 Aug	Drivers of Chemical Reactions VI	Gibbs Free Energy
25	Mon 15 Aug - Sun 21 Aug	Yearly Exam Preparation	Preparation for Yearly Exam
26	Mon 22 Aug - Sun 28 Aug	Yearly Exam Preparation	Preparation for Yearly Exam
27	Mon 29 Aug - Sun 4 Sep	Yearly Exam Preparation	Preparation for Yearly Exam
28	Mon 5 Sep - Sun 11 Sep	Intro to Year 12 Chemistry	Introducing Year 12 Chemistry
29	Mon 12 Sep - Sun 18 Sep	Intro to Year 12 Chemistry	Introducing Year 12 Chemistry

# SCHEDULE

## Preliminary Economics (PECO)

Week	Dates	Topic	Description
1	Mon 31 Jan - Sun 6 Feb	Introduction to Economics I	The Economic Problem, PPF & Choice
2	Mon 7 Feb - Sun 13 Feb	Introduction to Economics II	Equilibrium and Circular Flow of Income
3	Mon 14 Feb - Sun 20 Feb	Introduction to Economics III	Types of Economies and the Role of Government
4	Mon 21 Feb - Sun 27 Feb	Consumers & Business I	Role of Consumers
5	Mon 28 Feb - Sun 6 Mar	Consumers & Business II	Role of Business
6	Mon 7 Mar - Sun 13 Mar	Assessment I Preparation	Preparation for Assessment - Topic 1 & 2
7	Mon 14 Mar - Sun 20 Mar	Markets I	Demand and Price Elasticity
8	Mon 21 Mar - Sun 27 Mar	Markets II	Supply and Equilibrium
9	Mon 28 Mar - Sun 3 Apr	Markets III	Economic Skills Workshop
April Holidays			
11	Mon 25 Apr - Sun 1 May	Government in the Economy I	Market Failure and Externalities
12	Mon 2 May - Sun 8 May	Government in the Economy II	Functions of the Government
13	Mon 9 May - Sun 15 May	Government in the Economy III	Separation of Powers
14	Mon 16 May - Sun 22 May	Government in the Economy IV	Fiscal Policy & Federal Budget
15	Mon 23 May - Sun 29 May	Financial & Labour Markets IV	Financial Markets as Intermediaries
16	Mon 30 May - Sun 5 Jun	Financial & Labour Markets V	Monetary Supply and Role of the RBA
17	Mon 6 Jun - Sun 12 Jun	Financial & Labour Markets VI	Monetary Policy
18	Mon 13 Jun - Sun 19 Jun	Financial & Labour Markets VII	Role of Financial Markets and Regulators
19	Mon 20 Jun - Sun 26 Jun	Topic Exam Review	Review Exam to a Full-Marks Standard
July Holidays			
21	Mon 18 Jul - Sun 24 Jul	Financial and Labour Markets I	Demand & Supply of Labour
22	Mon 25 Jul - Sun 31 Jul	Financial and Labour Markets II	The Australian Workforce
23	Mon 1 Aug - Sun 7 Aug	Financial and Labour Markets III	The Changing Labour Market
24	Mon 8 Aug - Sun 14 Aug	Yearly Exam Preparation	Essay Writing Workshop I
25	Mon 15 Aug - Sun 21 Aug	Yearly Exam Preparation	Topic Revision I
26	Mon 22 Aug - Sun 28 Aug	Yearly Exam Preparation	Topic Revision II
27	Mon 29 Aug - Sun 4 Sep	Essay Writing Workshop II	Essay Writing Practice Questions
28	Mon 5 Sep - Sun 11 Sep	Economic Skills Workshop II	Analysing Quotes and Graphs
29	Mon 12 Sep - Sun 18 Sep	Intro to Year 12 Economics	Review Topic Papers

Preliminary Economics will run from Term 1 2022



# SCHEDULE

## Preliminary English (PENG)

Week	Dates	Fundamentals of English	Description
31	Mon 4 Oct - Sun 10 Oct	Fundamentals of Adv English I	Common Module: Reading to Write
32	Mon 11 Oct - Sun 17 Oct	Fundamentals of Adv English II	Common Module: Reading to Write
33	Mon 18 Oct - Sun 24 Oct	Fundamentals of Adv English III	Module B: Poetry
34	Mon 25 Oct - Sun 31 Oct	Fundamentals of Adv English IV	Module B: Prose Fiction
35	Mon 1 Nov - Sun 7 Nov	Fundamentals of Adv English V	Module B: Macbeth
36	Mon 8 Nov - Sun 14 Nov	Fundamentals of Adv English VI	Module B: Speeches
37	Mon 15 Nov - Sun 21 Nov	Fundamentals of Adv English VII	Module A: Narratives
38	Mon 22 Nov - Sun 28 Nov	Fundamentals of Adv English VIII	Module A: Narratives
39	Mon 29 Nov - Sun 5 Dec	Term Exam Review	Review Exam to a Full-Marks Standard
January Holidays		Common Module	
1	Mon 31 Jan - Sun 6 Feb	Reading to Write I	Introduction to Common Module
2	Mon 7 Feb - Sun 13 Feb	Reading to Write II	Tools of Reading & Writing: Prose Fiction
3	Mon 14 Feb - Sun 20 Feb	Reading to Write III	Tools of Reading & Writing: Poetry
4	Mon 21 Feb - Sun 27 Feb	Reading to Write IV	Tools of Reading & Writing: Poetry in Context
5	Mon 28 Feb - Sun 6 Mar	Reading to Write V	Tools of Reading & Writing: Descriptive Writing
6	Mon 7 Mar - Sun 13 Mar	Reading to Write VI	Tools of Reading & Writing: Short Story/Narratives
7	Mon 14 Mar - Sun 20 Mar	Reading to Write VII	Tools of Reading & Writing: Persuasive Writing
8	Mon 21 Mar - Sun 27 Mar	Reading to Write VIII	Tools of Reading & Writing: Discursive Writing
9	Mon 28 Mar - Sun 3 Apr	Term Exam Review & Module Review	Review Exam to a Full-Marks Standard
April Holidays		Module A	
11	Mon 25 Apr - Sun 1 May	Narratives That Shape Our World I	Introduction to Module A
12	Mon 2 May - Sun 8 May	Narratives That Shape Our World II	Sharing Collective or Individual Experiences I
13	Mon 9 May - Sun 15 May	Narratives That Shape Our World III	Sharing Collective or Individual Experiences II
14	Mon 16 May - Sun 22 May	Narratives That Shape Our World IV	Narratives that Inspire Change
15	Mon 23 May - Sun 29 May	Narratives That Shape Our World V	Shaping Perspective
16	Mon 30 May - Sun 5 Jun	Narratives That Shape Our World VI	Appropriation
17	Mon 6 Jun - Sun 12 Jun	Narratives That Shape Our World VII	Preparation for Examination
18	Mon 13 Jun - Sun 19 Jun	Narratives That Shape Our World VIII	Preparation for Examination
19	Mon 20 Jun - Sun 26 Jun	Term Exam Review & Module Review	Review Exam to a Full-Marks Standard
July Holidays		Module B	
21	Mon 18 Jul - Sun 24 Jul	Critical Study of Literature I	Poetry
22	Mon 25 Jul - Sun 31 Jul	Critical Study of Literature II	Poetry in Context
23	Mon 1 Aug - Sun 7 Aug	Critical Study of Literature III	Prose: Comparative Study
24	Mon 8 Aug - Sun 14 Aug	Critical Study of Literature IV	Film
25	Mon 15 Aug - Sun 21 Aug	Critical Study of Literature V	Shakespearean Drama
26	Mon 22 Aug - Sun 28 Aug	Critical Study of Literature VI	Intertextuality
27	Mon 29 Aug - Sun 4 Sep	Critical Study of Literature VII	Short Answer Response
28	Mon 5 Sep - Sun 11 Sep	Critical Study of Literature VIII	Essay Writing
29	Mon 12 Sep - Sun 18 Sep	Term Exam Review & Module Review	Review Exam to a Full-Marks Standard

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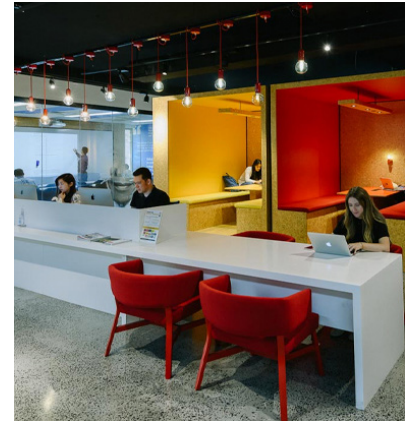
### Epping

Shop 24 & Shop 20  
74 Rawson Street, Epping



### Chatswood

Level 5 (North Tower)  
1-5 Railway Street, Chatswood



### Hurstville

Level 3  
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### Burwood

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