

ONLINE CLASSES SCHEDULE

December



⌚ Times are listed in Indochina Time ICT (GMT+7)

Primary 2

Mathematics

Sat 9.30am

Sun 11.00am

Numbers to 1000 1

Counting, Reading and writing

3 Dec

4 Dec

Numbers to 1000 2

Place values, Comparing and Ordering

10 Dec

11 Dec

Numbers to 1000 3

Number patterns

17 Dec

18 Dec

English

Sat 11.00am

Sun 9.30am

Vocab Cloze 2.1

Introduction to Vocab Cloze: Food, Health & Hobbies

3 Dec

4 Dec

Grammar Cloze 2.1

Introduction to Grammar Cloze

10 Dec

11 Dec

Tenses/Subject-Verb Agreement 2.1

Warm Up Session!

17 Dec

18 Dec

Chinese 华文

Sat 2.30pm

Sun 9.30am

12月假期班一

听力、口试课

3 Dec

4 Dec

12月假期班二

一起手工

10 Dec

11 Dec

新学期准备

预备课

17 Dec

18 Dec

Primary 3

Mathematics (i)	Tue 5.30pm	Wed 7.00pm	Thu 5.30pm
Whole Numbers 1 Reading and Writing	6 Dec	7 Dec	1 Dec
Whole Numbers 2 Place value	13 Dec	14 Dec	8 Dec
Whole Numbers 3 Comparing numbers	20 Dec	21 Dec	15 Dec
Whole Numbers 4 Forming numbers and Number patterns	27 Dec	28 Dec	22 Dec

Mathematics (ii)	Sat 1.00pm	Sun 11.00am
Whole Numbers 1 Reading and Writing	3 Dec	4 Dec
Whole Numbers 2 Place value	10 Dec	11 Dec
Whole Numbers 3 Comparing numbers	17 Dec	18 Dec

Young Learner's English	Thu 6.00pm	Sat 4.00pm
Starters Unit 15: 'My favorites' Lesson 2 I love my doll	1 Dec	3 Dec
Starters Unit 15: 'My favorites' Lesson 3 I play sport with my friends	8 Dec	10 Dec
Starters Unit 15: 'My favorites' Lesson 4 I enjoy playing sports!	15 Dec	17 Dec
Revision - Unit 15: 'My favorites' All about my favorites	22 Dec	24 Dec

Science (i)	Wed 5.30pm	Thu 7.00pm	Fri 5.30pm
Classification 1 Chaos in the Convenience Store	7 Dec	1 Dec	2 Dec
Classification 2 Convenience Store, please be more convenient!	14 Dec	8 Dec	9 Dec
Living and Non-living Things 1 I am alive because...	21 Dec	15 Dec	16 Dec

Living and Non-living Things 2 Being useful even now		28 Dec	22 Dec	23 Dec
Science (ii)		Sat 9.30am		Sun 2.30pm
Classification 1 Chaos in the Convenience Store		3 Dec		4 Dec
Classification 2 Convenience Store, please be more convenient!		10 Dec		11 Dec
Living and Non-living Things 1 I am alive because...		17 Dec		18 Dec
English (i)		Mon 5.30pm	Tue 5.30pm	Fri 7.00pm
Grammar 3.1 Introduction to MCQ and Cloze + Varied Qns		5 Dec	6 Dec	2 Dec
Vocab 3.1 Introduction to MCQ and Cloze + Varied Qns		12 Dec	13 Dec	9 Dec
S&T 3.1 Introduction + Varied Qns		19 Dec	20 Dec	16 Dec
Editing 3.1 Introduction + Varied Qns + Punctuation		26 Dec	27 Dec	23 Dec
English (ii)		Sat 11.00am		Sun 1.00pm
Grammar 3.1 Introduction to MCQ and Cloze + Varied Qns		3 Dec		4 Dec
Vocab 3.1 Introduction to MCQ and Cloze + Varied Qns		10 Dec		11 Dec
S&T 3.1 Introduction + Varied Qns		17 Dec		18 Dec
Chinese 华文 (i)		Wed 7.00pm	Fri 5.30pm	Sat 9.30am
12月假期班一 听力、口试课		7 Dec	-	3 Dec
12月假期班二 阅读课		14 Dec	9 Dec	10 Dec
12月假期班三 写作课		21 Dec	16 Dec	17 Dec
新学期准备 预备课		28 Dec	23 Dec	-
Chinese 华文 (ii)				Sun 2.30pm

12月假期班一 听力、口试课	4 Dec
12月假期班二 阅读课	11 Dec
12月假期班三 写作课	18 Dec

Primary 4

Mathematics (i)	Mon 5.30pm	Tue 7.00pm	Wed 7.00pm
Whole Numbers 1 Reading, Writing and Place value	5 Dec	6 Dec	7 Dec
Whole Numbers 2 Comparing and Number Patterns	12 Dec	13 Dec	14 Dec
Whole Numbers 3 Rounding	19 Dec	20 Dec	21 Dec
Factors and Multiples 1 Factors	26 Dec	27 Dec	28 Dec
Mathematics (ii)	Thu 5.30pm	Fri 7.00pm	Sat 4.00pm
Whole Numbers 1 Reading, Writing and Place value	1 Dec	2 Dec	3 Dec
Whole Numbers 2 Comparing and Number Patterns	8 Dec	9 Dec	10 Dec
Whole Numbers 3 Rounding	15 Dec	16 Dec	17 Dec
Factors and Multiples 1 Factors	22 Dec	23 Dec	-
Mathematics (iii)	Sun 9.30am		
Whole Numbers 1 Reading, Writing and Place value	4 Dec		
Whole Numbers 2 Comparing and Number Patterns	11 Dec		
Whole Numbers 3 Rounding	18 Dec		
English (i)	Mon 7.00pm	Tue 7.00pm	Wed 5.30pm
Vocab 4.1 Introduction to MCQ and Cloze + Varied Qns	5 Dec	6 Dec	7 Dec
Grammar 4.1 Introduction to MCQ and Cloze + Varied Qns	12 Dec	13 Dec	14 Dec
Editing 4.1 Introduction + Varied Qns + Punctuation	19 Dec	20 Dec	21 Dec
S&T 4.1 Introduction + Varied Qns	26 Dec	27 Dec	28 Dec

English (ii)	Thu 5.30pm	Fri 5.30pm	Sat 2.30pm
Vocab 4.1 Introduction to MCQ and Cloze + Varied Qns	1 Dec	2 Dec	3 Dec
Grammar 4.1 Introduction to MCQ and Cloze + Varied Qns	8 Dec	9 Dec	10 Dec
Editing 4.1 Introduction + Varied Qns + Punctuation	15 Dec	16 Dec	17 Dec
S&T 4.1 Introduction + Varied Qns	22 Dec	23 Dec	-

English (iii)	Sun 2.30pm
Vocab 4.1 Introduction to MCQ and Cloze + Varied Qns	4 Dec
Grammar 4.1 Introduction to MCQ and Cloze + Varied Qns	11 Dec
Editing 4.1 Introduction + Varied Qns + Punctuation	18 Dec

Chinese 华文 (i)	Tue 5.30pm	Thu 7.00pm	Sat 11.00am
12月假期班一 听力、口试课	6 Dec	1 Dec	3 Dec
12月假期班二 阅读课	13 Dec	8 Dec	10 Dec
12月假期班三 写作课	20 Dec	15 Dec	17 Dec
新学期准备 预备课	27 Dec	22 Dec	-

Chinese 华文 (ii)	Sun 1.00pm
12月假期班一 听力、口试课	4 Dec
12月假期班二 阅读课	11 Dec
12月假期班三 写作课	18 Dec

Science (i)	Mon 7.00pm	Tue 5.30pm	Wed 7.00pm
Life Cycle of Living Things The Circle of Life	5 Dec	6 Dec	7 Dec

Life Cycle of Animals 1 Watch me Grow! Part I	12 Dec	13 Dec	14 Dec
Life Cycle of Animals 2 Watch me Grow! Part II	19 Dec	20 Dec	21 Dec
Life Cycle of Animals 3 This is not my Final Form!	26 Dec	27 Dec	28 Dec

Science (ii)	Thu 7.00pm	Fri 7.00pm	Sat 11.00am
Life Cycle of Living Things The Circle of Life	1 Dec	2 Dec	3 Dec
Life Cycle of Animals 1 Watch me Grow! Part I	8 Dec	9 Dec	10 Dec
Life Cycle of Animals 2 Watch me Grow! Part II	15 Dec	16 Dec	17 Dec
Life Cycle of Animals 3 This is not my Final Form!	22 Dec	23 Dec	-

Science (iii)	Sun 11.00am
Life Cycle of Living Things The Circle of Life	4 Dec
Life Cycle of Animals 1 Watch me Grow! Part I	11 Dec
Life Cycle of Animals 2 Watch me Grow! Part II	18 Dec

Young Learner's English	Tue 6.00pm	Sat 4.00pm
Unit 14: Last weekend Lesson 3 Questions about experiences	6 Dec	-
Unit 15: Transport Lesson 1_11733 Transport	13 Dec	-
Unit 15: Transport Lesson 2 Gerunds	20 Dec	-
Movers Unit 15: Transport Lesson 3_11746 Offer and suggestion	27 Dec	-
Unit 14: Last weekend Lesson 3_11938 Questions about experiences	-	3 Dec
Unit 15: Transport Lesson 1 Transport	-	10 Dec
Unit 15: Transport Lesson 2_11745 Gerunds	-	17 Dec

Primary 5

Chinese 华文 (i)	Thu 5.30pm	Fri 7.00pm	Sat 1.00pm
12月假期班一 听力、口试课	1 Dec	2 Dec	3 Dec
12月假期班二 阅读课	8 Dec	9 Dec	10 Dec
12月假期班三 写作课	15 Dec	16 Dec	17 Dec
新学期准备 预备课	22 Dec	23 Dec	-

Chinese 华文 (ii)	Sun 4.00pm
12月假期班一 听力、口试课	4 Dec
12月假期班二 阅读课	11 Dec
12月假期班三 写作课	18 Dec

Science (i)	Mon 7.00pm	Tue 7.00pm	Wed 5.30pm
States of Water 1 The many faces of Water	5 Dec	6 Dec	7 Dec
States of Water 2 When Water meets Temperature	12 Dec	13 Dec	14 Dec
States of Water 3 Water and its WET factors	19 Dec	20 Dec	21 Dec
States of Water 4 Water's Disappearing Act	26 Dec	27 Dec	28 Dec

Science (ii)	Thu 5.30pm	Fri 5.30pm	Sat 1.00pm
States of Water 1 The many faces of Water	1 Dec	2 Dec	3 Dec
States of Water 2 When Water meets Temperature	8 Dec	9 Dec	10 Dec
States of Water 3 Water and its WET factors	15 Dec	16 Dec	17 Dec
States of Water 4 Water's Disappearing Act	22 Dec	23 Dec	-

Science (iii)				Sun 9.30am
States of Water 1 The many faces of Water				4 Dec
States of Water 2 When Water meets Temperature				11 Dec
States of Water 3 Water and its WET factors				18 Dec
Mathematics (i)				Mon 5.30pm Tue 5.30pm Wed 5.30pm
Whole Numbers 1 Place Values and Values, Multiplying and Dividing by 10s, 100s and 1000s				5 Dec 6 Dec 7 Dec
Whole Numbers 2 Order of Operations				12 Dec 13 Dec 14 Dec
Whole Numbers 3 Word Problems				19 Dec 20 Dec 21 Dec
Whole Number Strategy 1 Grouping				26 Dec 27 Dec 28 Dec
Mathematics (ii)				Thu 7.00pm Fri 5.30pm Sat 2.30pm
Whole Numbers 1 Place Values and Values, Multiplying and Dividing by 10s, 100s and 1000s				1 Dec 2 Dec 3 Dec
Whole Numbers 2 Order of Operations				8 Dec 9 Dec 10 Dec
Whole Numbers 3 Word Problems				15 Dec 16 Dec 17 Dec
Whole Number Strategy 1 Grouping				22 Dec 23 Dec -
Mathematics (iii)				Sun 1.00pm
Whole Numbers 1 Place Values and Values, Multiplying and Dividing by 10s, 100s and 1000s				4 Dec
Whole Numbers 2 Order of Operations				11 Dec
Whole Numbers 3 Word Problems				18 Dec
English (i)				Mon 5.30pm Tue 7.00pm Wed 7.00pm
Cloze Passage 5.1 Compre Cloze, Vocab Cloze				5 Dec 6 Dec 7 Dec

Synthesis 5.1 Passive & Active Voice	12 Dec	13 Dec	14 Dec
Synthesis 5.2 Reported Speech	19 Dec	20 Dec	21 Dec
Tenses 5.1 Perfect Tenses and Common Tense Errors	26 Dec	27 Dec	28 Dec

English (ii)	Thu 7.00pm	Fri 7.00pm	Sat 4.00pm
Cloze Passage 5.1 Compre Cloze, Vocab Cloze	1 Dec	2 Dec	3 Dec
Synthesis 5.1 Passive & Active Voice	8 Dec	9 Dec	10 Dec
Synthesis 5.2 Reported Speech	15 Dec	16 Dec	17 Dec
Tenses 5.1 Perfect Tenses and Common Tense Errors	22 Dec	23 Dec	-

English (iii)	Sun 11.00am
Cloze Passage 5.1 Compre Cloze, Vocab Cloze	4 Dec
Synthesis 5.1 Passive & Active Voice	11 Dec
Synthesis 5.2 Reported Speech	18 Dec

Young Learner's English	Sat 4.00pm
Flyers Unit 15: Our world Lesson 1 A beautiful planet	3 Dec
Flyers Unit 15: Our world Lesson 2 Octopuses live in the oceans	10 Dec
Flyers Unit 15: Our world Lesson 3 How long does it take for Earth to travel round the sun?	17 Dec
Flyers Unit 15: Our world Lesson 4 It's all about Flyers	24 Dec

Primary 6

English (i)	Mon 7.00pm	Tue 5.30pm	Wed 7.00pm
Fun Idioms and Expressions 6.1 20 Idioms and Phrases to use in compositions	5 Dec	6 Dec	7 Dec
Comprehension Open Ended 6.1 Mischievous Frank	12 Dec	13 Dec	14 Dec
Comprehension Cloze 6.1 Hibernation vs Sleep	19 Dec	20 Dec	21 Dec
Editing 6.1 Instant Noodles	26 Dec	27 Dec	28 Dec

English (ii)	Thu 5.30pm	Fri 5.30pm	Sat 9.30am
Fun Idioms and Expressions 6.1 20 Idioms and Phrases to use in compositions	1 Dec	2 Dec	3 Dec
Comprehension Open Ended 6.1 Mischievous Frank	8 Dec	9 Dec	10 Dec
Comprehension Cloze 6.1 Hibernation vs Sleep	15 Dec	16 Dec	17 Dec
Editing 6.1 Instant Noodles	22 Dec	23 Dec	-

English (iii)	Sun 9.30am
Fun Idioms and Expressions 6.1 20 Idioms and Phrases to use in compositions	4 Dec
Comprehension Open Ended 6.1 Mischievous Frank	11 Dec
Comprehension Cloze 6.1 Hibernation vs Sleep	18 Dec

Science (i)	Mon 5.30pm	Tue 5.30pm	Wed 7.00pm
Energy Forms and Uses 1 Pando is shipwrecked!	5 Dec	6 Dec	7 Dec
Energy Forms and Uses 2 Got to go fast!	12 Dec	13 Dec	14 Dec
Energy Forms and Uses 3 Unleash your potential!	19 Dec	20 Dec	21 Dec
Energy Conversion Time to transform!	26 Dec	27 Dec	28 Dec

Science (ii)	Thu 5.30pm	Fri 7.00pm	Sat 11.00am
Energy Forms and Uses 1 Pando is shipwrecked!	1 Dec	2 Dec	3 Dec
Energy Forms and Uses 2 Got to go fast!	8 Dec	9 Dec	10 Dec
Energy Forms and Uses 3 Unleash your potential!	15 Dec	16 Dec	17 Dec
Energy Conversion Time to transform!	22 Dec	23 Dec	-

Science (iii)	Sun 1.00pm		
Energy Forms and Uses 1 Pando is shipwrecked!	4 Dec		
Energy Forms and Uses 2 Got to go fast!	11 Dec		
Energy Forms and Uses 3 Unleash your potential!	18 Dec		

Mathematics (i)	Mon 7.00pm	Tue 7.00pm	Wed 5.30pm
Fractions 1 Division	5 Dec	6 Dec	7 Dec
Fractions 2 Word Problems involving 4 Operations	12 Dec	13 Dec	14 Dec
Algebra 1 Algebraic Expressions and Evaluating	19 Dec	20 Dec	21 Dec
Algebra 2 Simplifying Algebraic Expressions	26 Dec	27 Dec	28 Dec

Mathematics (ii)	Thu 7.00pm	Fri 5.30pm	Sat 1.00pm
Fractions 1 Division	1 Dec	2 Dec	3 Dec
Fractions 2 Word Problems involving 4 Operations	8 Dec	9 Dec	10 Dec
Algebra 1 Algebraic Expressions and Evaluating	15 Dec	16 Dec	17 Dec
Algebra 2 Simplifying Algebraic Expressions	22 Dec	23 Dec	-

Mathematics (iii)	Sun 2.30pm		
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Fractions 1 Division	4 Dec
Fractions 2 Word Problems involving 4 Operations	11 Dec
Algebra 1 Algebraic Expressions and Evaluating	18 Dec

Chinese 华文 (i)	Tue 7.00pm	Wed 5.30pm	Sat 4.00pm
12月假期班一 听力、口试课	6 Dec	7 Dec	3 Dec
12月假期班二 阅读课	13 Dec	14 Dec	10 Dec
12月假期班三 写作课	20 Dec	21 Dec	17 Dec
新学期准备 预备课	27 Dec	28 Dec	-

Chinese 华文 (ii)	Sun 9.30am
12月假期班一 听力、口试课	4 Dec
12月假期班二 阅读课	11 Dec
12月假期班三 写作课	18 Dec

Secondary 1

Science	Mon 5.30pm	Thu 5.30pm	Sun 9.30am
The Scientific Endeavour 1 Understand what Science is and the nature of Scientific Knowledge	5 Dec	1 Dec	4 Dec
The Scientific Endeavour 2 Understand the components of Scientific inquiry	12 Dec	8 Dec	11 Dec
The Scientific Endeavour 3 Understand laboratory practices and hazard symbols	19 Dec	15 Dec	18 Dec
The Scientific Endeavour 4 Recognise the attitudes of a Scientist, laboratory safety practices, and hazard symbols	26 Dec	22 Dec	-

English	Thu 7.00pm	Fri 5.30pm	Sat 1.00pm
Narrative Writing 1 Show not Tell, Brainstorming Techniques	1 Dec	2 Dec	3 Dec
Comprehension Section B Skills 1 Narrative Text: The Hobbit	8 Dec	9 Dec	10 Dec
Editing and Visual Text 1 Black Hole (Editing), Diabetes (VT)	15 Dec	16 Dec	17 Dec
Paper 1 Skills Parallelism, Dangling Modifiers and Redundancies	22 Dec	23 Dec	-

E. Maths	Tue 5.30pm	Wed 5.30pm	Sat 11.00am
Primes, Factors and Multiples 1 Finding HCF, LCM, Square Roots and Cube Roots	6 Dec	7 Dec	3 Dec
Primes, Factors and Multiples 2 Problems Involving HCF, LCM, Squares and Cubes	13 Dec	14 Dec	10 Dec
Integers, Rational Numbers and Real Numbers 1 Combined Operations of Integers	20 Dec	21 Dec	17 Dec
Integers, Rational Numbers and Real Numbers 2 Combined Operations of Rational Numbers	27 Dec	28 Dec	-

Chinese 华文	Wed 7.00pm	Sun 4.00pm
中一预习 - 课文第一课 预习 - 我的新同学	7 Dec	4 Dec
中一预习 - 课文第二课 A 预习 - 一个蛋两个蛋三个蛋 A	14 Dec	11 Dec
中一预习 - 课文第二课 B 预习 - 一个蛋两个蛋三个蛋 B	21 Dec	18 Dec
中一写作 - 记叙文-人物描写 描写 - 人物	28 Dec	-

Secondary 2

E. Maths	Tue 7.00pm	Thu 5.30pm	Sun 1.00pm
Linear Graphs and Simultaneous Linear Equations 1 Solving Simultaneous Linear Equations Using Graphical Method	6 Dec	1 Dec	4 Dec
Linear Graphs and Simultaneous Linear Equations 2 Solving Simultaneous Linear Equations Using Elimination or Substitution Method	13 Dec	8 Dec	11 Dec
Linear Graphs and Simultaneous Linear Equations 3 Real-World Applications of Simultaneous Linear Equations	20 Dec	15 Dec	18 Dec
Linear Inequalities Simple Linear Inequalities and Number Line Solutions	27 Dec	22 Dec	-
Science	Wed 7.00pm	Fri 5.30pm	Sun 11.00am
Application of Forces and Transfer of Energy 1 Understand force and the different types and effects of forces	7 Dec	2 Dec	4 Dec
Application of Forces and Transfer of Energy 2 Understand pressure and calculate pressure	14 Dec	9 Dec	11 Dec
Application of Forces and Transfer of Energy 3 Describe energy and the law of conservation of energy	21 Dec	16 Dec	18 Dec
Application of Forces and Transfer of Energy 4 Describe and calculate work done using everyday examples	28 Dec	23 Dec	-
English	Wed 5.30pm	Fri 7.00pm	Sat 11.00am
The Grammar Police 1 Articles, Determiners & Pronouns	7 Dec	2 Dec	3 Dec
Becoming Better Readers 1 Tackling Visual Text Questions: PAC & Message	14 Dec	9 Dec	10 Dec

Becoming Better Readers 2 Tackling Direct & Inferential Questions in Narrative Texts	21 Dec	16 Dec	17 Dec
Becoming Good Writers 1 Telling a Great Narrative	28 Dec	23 Dec	-

Chinese 华文	Tue 5.30pm	Sat 9.30am
12月假期班一 听力、口试课	6 Dec	3 Dec
12月假期班二 阅读课	13 Dec	10 Dec
12月假期班三 写作课	20 Dec	17 Dec
新学期准备 预备课	27 Dec	-

Secondary 3

Combined Science (Chemistry)

Thu 7.00pm

Measurement and Experimental Techniques 1

Measuring time, temperature, mass and volume

1 Dec

Measurement and Experimental Techniques 2

Methods for collecting gases

8 Dec

Kinetic Particle Theory 1

Physical properties of solid, liquid and gas

15 Dec

Kinetic Particle Theory 2

Describing states of matter

22 Dec

English

Wed 7.00pm

Sat 9.30am

Grammar Hero 1 & Awesome Reader 1

Parts of Speech and Visual Text Comprehension

7 Dec

3 Dec

Turbo Writer 1

Exposition Brainstorm & Structure

14 Dec

10 Dec

Awesome Reader 2

Compre Section B Literal & Vocab Questions

21 Dec

17 Dec

Awesome Reader 3

Compre Section B Inference Questions

28 Dec

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A. Maths

Wed 5.30pm

Sat 11.00am

Quadratic Functions 1

Completing the Square & Graphs of Quadratic Functions

7 Dec

3 Dec

Quadratic Functions 2

Quadratic Equations & Real-World Applications of Quadratic Functions

14 Dec

10 Dec

Equations & Inequalities 1

Nature of Roots of a Quadratic Equation

21 Dec

17 Dec

Equations & Inequalities 2

Simultaneous Equations & Number of Solutions

28 Dec

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Combined Science (Physics)

Sat 1.00pm

Units & Measurements 1

Physical Quantities, Units & Prefixes

3 Dec

Units & Measurements 2

Measurement of Lengths

10 Dec

Units & Measurements 3 Measurement of Time, Errors		17 Dec
Physics		Sat 2.30pm Sun 9.30am
Units & Measurements 1 Physical Quantities, Units & Prefixes		3 Dec
Units & Measurements 2 Measurement of Lengths		10 Dec
Units & Measurements 3 Measurement of Time, Errors		17 Dec
Chemistry		Mon 5.30pm Sun 11.00am
Experimental Design 1 Measuring time, temperature, mass and volume		5 Dec
Experimental Design 2 Methods for collecting gases and drying of gas		12 Dec
Kinetic Particle Theory 1 Describing the solid, liquid and gaseous states of matter		19 Dec
Kinetic Particle Theory 2 Interconversion of different states of matter		26 Dec
Biology		Sun 1.00pm
Cell Structure and Organisation 1 Describe the various structures in a typical animal and plant cell		4 Dec
Cell Structure and Organisation 2 Understand specialised cells		11 Dec
Movement of Substances 1 Describe diffusion and osmosis		18 Dec
E. Maths		Mon 7.00pm Sun 2.30pm
Further Quadratic Equations and Graphs 1 Solving Quadratic Equations by Completing the Square & Using Quadratic Formula		5 Dec
Further Quadratic Equations and Graphs 2 Solving Quadratic Equations by Graphical Method		12 Dec
Further Quadratic Equations and Graphs 3 Solving Fractional Equations Reducible to Quadratic Equations		19 Dec
Further Quadratic Equations and Graphs 4 Sketching Graphs of Quadratic Functions		26 Dec

Secondary 4

Combined Science (Chemistry)

Thu 5.30pm

Redox 1

Gain and loss of oxygen/hydrogen and electron transfer

1 Dec

Redox 2

Oxidation states, oxidising and reducing agents

8 Dec

Metals 1

Physical properties of metals and alloys

15 Dec

Metals 2

Chemical reactions involving reactivity series

22 Dec

E. Maths

Thu 7.00pm

Sat 1.00pm

Sets 1

Empty Set, Universal Set and Complement of a Set

1 Dec

3 Dec

Sets 2

Subset, Intersection & Union of Two Sets

8 Dec

10 Dec

Sets 3

Sets and Venn Diagrams

15 Dec

17 Dec

Probability of Combined Events 1

Possibility Diagram and Tree Diagram

22 Dec

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Physics

Fri 5.30pm

Electromagnetic Spectrum

From radio waves to gamma rays

2 Dec

Sound 1

Sound waves, Speed of sound

9 Dec

Sound 2

Echo, Ultrasound, Loudness & Pitch

16 Dec

Static Electricity 1

Principles of Electrostatics

23 Dec

Biology

Sat 9.30am

Cell Division 1

Describe mitosis and state its importance

3 Dec

Cell Division 2

Describe meiosis and state its importance

10 Dec

Cell Division 3

Compare and contrast between mitosis and meiosis

17 Dec

Chemistry		Sat 11.00am
Redox 1		3 Dec
Reduction and oxidation		
Redox 2		10 Dec
Reducing and oxidising agent		
Metals 1		17 Dec
Physical properties of metals and alloys		
Combined Science (Physics)		Sun 2.30pm
Electromagnetic Spectrum		4 Dec
From radio waves to gamma rays		
Sound 1		11 Dec
Sound Waves, Speed of sound		
Sound 2		18 Dec
Echo, Loudness & Pitch		
A. Maths		Wed 7.00pm
Gradients, Derivatives and Differentiation Techniques 1		7 Dec
Introduction to Differentiation		
Gradients, Derivatives and Differentiation Techniques 2		14 Dec
Product Rule and Quotient Rule		
Gradients, Derivatives and Differentiation Techniques 3		21 Dec
Differentiation Techniques		
Gradients, Derivatives and Differentiation Techniques 4		28 Dec
Higher Derivatives		