ONLINE CLASSES SCHEDULE

June



Times are listed in Singapore Time SGT (GMT+8)

English	Sat 10.30am
Word Order 1.2 Adjectives and Conjunctions	3 Jun
Punctuation 1.1 Capitalisation and Punctuation Marks	10 Jun
Grammar Cloze 1.2 Get Good!	17 Jun
Revision 1.1 MCQ, Vocab Cloze & Comprehension	24 Jun
Mathematics	Sat 12.00pm
Addition within 100 With/without renaming, addition of three numbers	3 Jun
Subtraction within 100 With/without renaming	10 Jun
Addition & Subtraction within 100 Part 1 Word Problems-Direct	17 Jun
Addition & Subtraction within 100 Part 2 Word Problems-Indirect , more/less than	24 Jun
Chinese 华文	Sun 12.00pm
小一假期班(二) 假期班二-童话故事	4 Jun
小一假期班(三) 假期班三-一起手工	11 Jun
小一第十一课(上集) 他到底是谁 ?A	18 Jun
小一第十一课(下集) 他到底是谁?B	25 Jun

Mathematics	Sat 10.30am	Sun 12.00pm
Mass 1 Measuring in kg and g	3 Jun	4 Jun
Mass 2 Comparing and Ordering	10 Jun	11 Jun
Mass 3 Word Problems involving 4 ops	17 Jun	18 Jun
Time 1 Telling time to the minute, Converting Time	24 Jun	25 Jun
English	Sat 12.00pm	Sun 10.30am
Quantifiers 2.2 Revision: Countable & Uncountable Nouns	3 Jun	4 Jun
Synthesis 2.1 Coordinating Conjunctions: And, But	10 Jun	11 Jun
Synthesis 2.2 More Coordinating Conjunctions: But, So	17 Jun	18 Jun
Pronouns & Determiners 2.2 Reflexive Pronouns & Demonstratives	24 Jun	25 Jun
Chinese 华文	Sat 3.30pm	Sun 10.30am
小二假期班(二) 假期班二-童话故事	3 Jun	4 Jun
小二假期班(三) 假期班三-一起手工	10 Jun	11 Jun
小二第十一课(上集) 石头剪刀布 A	17 Jun	18 Jun
小二第十一课(下集) 石头剪刀布B	24 Jun	25 Jun

Mathamatics (i)	Tue 6 200m	Wed 8 00mm	Thu 6 200m
Mathematics (i)	Tue 6.30pm	Wed 8.00pm	Thu 6.30pm
Fractions 1 Equivalent fractions	6 Jun	7 Jun	1 Jun
Fractions 2 Comparing and ordering	13 Jun	14 Jun	8 Jun
Fractions 3 Addition and subtraction	20 Jun	21 Jun	15 Jun
Fractions 4 Word problems	27 Jun	28 Jun	22 Jun
An all are core		5 1 2 00	5 12.00
Mathematics (ii)		Sat 2.00pm	Sun 12.00pm
Fractions 1 Equivalent fractions		3 Jun	4 Jun
Fractions 2 Comparing and ordering		10 Jun	11 Jun
Fractions 3 Addition and subtraction		17 Jun	18 Jun
Fractions 4 Word problems		24 Jun	25 Jun
Science (i)	Wed 6.30pm	Thu 8.00pm	Fri 6.30pm
Life Cycles 4 This is not my Final Form!	7 Jun	1 Jun	-
Life Cycles 5 A Seed's Road to Adulthood	14 Jun	8 Jun	9 Jun
Life Cycles 6 The Cycle Repeats Again	21 Jun	15 Jun	16 Jun
Magnets 1 A whole new world	28 Jun	22 Jun	23 Jun
Science (ii)		Sat 10.30am	Sun 3.30pm
Life Cycles 4 This is not my Final Form!		3 Jun	4 Jun
Life Cycles 5 A Seed's Road to Adulthood		10 Jun	11 Jun
Life Cycles 6 The Cycle Repeats Again		17 Jun	18 Jun

Magnets 1 A whole new world		24 Jun	25 Jun
Chinese 华文 (i)	Wed 8.00pm	Fri 6.30pm	Sat 10.30am
小三假期班(二) 假期班二-阅读课	7 Jun	-	3 Jun
小三假期班(三) 假期班三-写作课	14 Jun	9 Jun	10 Jun
小三第十课(上集) 学校是我第二个家 A	21 Jun	16 Jun	17 Jun
小三第十课(下集) 学校是我第二个家B	28 Jun	23 Jun	24 Jun
Chinese 华文 (ii)			Sun 3.30pm
小三假期班(二)假期班二-阅读课			4 Jun
小三假期班(三) 假期班三-写作课			11 Jun
小三第十课(上集) 学校是我第二个家 A			18 Jun
小三第十课(下集) 学校是我第二个家B			25 Jun
English (i)	Mon 6.30pm	Tue 6.30pm	Fri 8.00pm
Compre OE 3.3 Revisiting Referencing & Vocab-In-Context Questions	5 Jun	6 Jun	-
Grammar 3.5 Strengthening Grammar & Phrasal Verbs	12 Jun	13 Jun	9 Jun
Grammar Cloze 3.2 Reinforcing Grammar Rules	19 Jun	20 Jun	16 Jun
Composition 3.4 How to Level Up Your Introduction	26 Jun	27 Jun	23 Jun
English (ii)		Sat 12.00pm	Sun 2.00pm
Compre OE 3.3 Revisiting Referencing & Vocab-In-Context Questions		3 Jun	4 Jun
Grammar 3.5 Strengthening Grammar & Phrasal Verbs		10 Jun	11 Jun
Grammar Cloze 3.2 Reinforcing Grammar Rules		17 Jun	18 Jun

English (i)	Mon 8.00pm	Tue 8.00pm	Wed 6.30pm
Grammar 4.6 All About Connectors	5 Jun	6 Jun	7 Jun
Adjectives Demonstrative & Descriptive	12 Jun	13 Jun	14 Jun
Vocab 4.4 Vocabulary Cloze Revision	19 Jun	20 Jun	21 Jun
Adverbs Descriptive Adverbs	26 Jun	27 Jun	28 Jun
English (ii)	Thu 6.30pm	Fri 6.30pm	Sat 3.30pm
Grammar 4.6 All About Connectors	1 Jun	-	3 Jun
Adjectives Demonstrative & Descriptive	8 Jun	9 Jun	10 Jun
Vocab 4.4 Vocabulary Cloze Revision	15 Jun	16 Jun	17 Jun
Adverbs Descriptive Adverbs	22 Jun	23 Jun	24 Jun
English (iii)			Sun 3.30pm
Grammar 4.6 All About Connectors			4 Jun
Adjectives Demonstrative & Descriptive			11 Jun
Vocab 4.4 Vocabulary Cloze Revision			18 Jun
Adverbs Descriptive Adverbs			25 Jun
Mathematics (i)	Mon 6.30pm	Tue 8.00pm	Wed 8.00pm
Decimals 1 Understanding tenths, hundredths and thousandths	5 Jun	6 Jun	7 Jun
Decimals 2 Comparing and Ordering	12 Jun	13 Jun	14 Jun
Decimals 3 Rounding	19 Jun	20 Jun	21 Jun

Decimals 4 Decimals and Fractions	26 Jun	27 Jun	28 Jun
Mathematics (ii)	Thu 6.30pm	Fri 8.00pm	Sat 5.00pm
Decimals 1 Understanding tenths, hundredths and thousandths	1 Jun	-	3 Jun
Decimals 2 Comparing and Ordering	8 Jun	9 Jun	10 Jun
Decimals 3 Rounding	15 Jun	16 Jun	17 Jun
Decimals 4 Decimals and Fractions	22 Jun	23 Jun	24 Jun
Mathematics (iii)			Sun 10.30am
Decimals 1 Understanding tenths, hundredths and thousandths			4 Jun
Decimals 2 Comparing and Ordering			11 Jun
Decimals 3 Rounding			18 Jun
Decimals 4 Decimals and Fractions			25 Jun
Science (i)	Mon 8.00pm	Tue 6.30pm	Wed 8.00pm
Heat 1 Master chef (in training)	5 Jun	6 Jun	7 Jun
Heat 2 Hot Hot! Cold water please!	12 Jun	13 Jun	14 Jun
Heat 3 It can grow and shrink?	19 Jun	20 Jun	21 Jun
Heat 4 The mystery of the cracked tiles	26 Jun	27 Jun	28 Jun
Science (ii)	Thu 8.00pm	Fri 8.00pm	Sat 12.00pm
Heat 1 Master chef (in training)	1 Jun	-	3 Jun
Heat 2 Hot Hot! Cold water please!	8 Jun	9 Jun	10 Jun
Heat 3 It can grow and shrink?	15 Jun	16 Jun	17 Jun

Heat 4 The mystery of the cracked tiles	22 Jun	23 Jun	24 Jun
Science (iii)			Sun 12.00pm
Heat 1 Master chef (in training)			4 Jun
Heat 2 Hot Hot! Cold water please!			11 Jun
Heat 3 It can grow and shrink?			18 Jun
Heat 4 The mystery of the cracked tiles			25 Jun
Chinese 华文 (i)	Tue 6.30pm	Thu 8.00pm	Sat 12.00pm
小四假期班(二) 假期班二-阅读课	6 Jun	1 Jun	3 Jun
小四假期班(三) 假期班三-写作课	13 Jun	8 Jun	10 Jun
小四第十课(上集) 我应该这么说 A	20 Jun	15 Jun	17 Jun
小四第十课(下集) 我应该这么说 B	27 Jun	22 Jun	24 Jun
Chinese 华文 (ii)			Sun 2.00pm
小四假期班(二) 假期班二-阅读课			4 Jun
小四假期班(三) 假期班三-写作课			11 Jun
小四第十课(上集) 我应该这么说 A			18 Jun
小四第十课(下集) 我应该这么说B			25 Jun

Science (i)	Mon 8.00pm	Tue 8.00pm	Wed 6.30pm
Human Circulatory System 1 My heart goes lub-dub	5 Jun	6 Jun	7 Jun
Human Circulatory System 2 Red is my colour, life is my name	12 Jun	13 Jun	14 Jun
Plant Transport System 1 Let's get to the root of it	19 Jun	20 Jun	21 Jun
Plant Transport System 2 Reg-5 plans another trip!	26 Jun	27 Jun	28 Jun
Science (ii)	Thu 6.30pm	Fri 6.30pm	Sat 2.00pm
Human Circulatory System 1 My heart goes lub-dub	1 Jun	-	3 Jun
Human Circulatory System 2 Red is my colour, life is my name	8 Jun	9 Jun	10 Jun
Plant Transport System 1 Let's get to the root of it	15 Jun	16 Jun	17 Jun
Plant Transport System 2 Reg-5 plans another trip!	22 Jun	23 Jun	24 Jun
Science (iii)			Sun 10.30am
Human Circulatory System 1 My heart goes lub-dub			4 Jun
Human Circulatory System 2 Red is my colour, life is my name			11 Jun
Plant Transport System 1 Let's get to the root of it			18 Jun
Plant Transport System 2 Reg-5 plans another trip!			25 Jun
Chinese 华文 (i)	Thu 6.30pm	Fri 8.00pm	Sat 2.00pm
小五假期班(二) 假期班二-阅读课	1 Jun	-	3 Jun
小五假期班(三) 假期班三-写作课	8 Jun	9 Jun	10 Jun
小五第九课(上集) 爸爸小时候的家 A	15 Jun	16 Jun	17 Jun

小五第九课(下集) 爸爸小时候的家B	22 Jun	23 Jun	24 Jun
Chinese 华文 (ii)			Sun 5.00pm
小五假期班(二) 假期班二-阅读课			4 Jun
小五假期班(三) 假期班三-写作课			11 Jun
小五第九课(上集) 爸爸小时候的家 A			18 Jun
小五第九课(下集) 爸爸小时候的家B			25 Jun
English (i)	Mon 6.30pm	Tue 8.00pm	Wed 8.00pm
Editing 5.3 My Gift To You, A Detective Job	5 Jun	6 Jun	7 Jun
Compre Cloze 5.2 Dam Trouble	12 Jun	13 Jun	14 Jun
Vocab 5.3 Five Senses Word Bank	19 Jun	20 Jun	21 Jun
Compo 5.3 Using Our Five Senses	26 Jun	27 Jun	28 Jun
English (ii)	Thu 8.00pm	Fri 8.00pm	Sat 5.00pm
Editing 5.3 My Gift To You, A Detective Job	1 Jun	-	3 Jun
Compre Cloze 5.2 Dam Trouble	8 Jun	9 Jun	10 Jun
Vocab 5.3 Five Senses Word Bank	15 Jun	16 Jun	17 Jun
Compo 5.3 Using Our Five Senses	22 Jun	23 Jun	24 Jun
English (iii)			Sun 12.00pm
Editing 5.3 My Gift To You, A Detective Job			4 Jun
Compre Cloze 5.2 Dam Trouble			11 Jun
Vocab 5.3 Five Senses Word Bank			18 Jun

Mathematics (i)	Mon 6.30pm	Tue 6.30pm	Wed 6.30pm
Ratio Strategy 3 Difference unchanged	5 Jun	6 Jun	7 Jun
Decimals 1 Multiplying by 10s, 100s and 1000s	12 Jun	13 Jun	14 Jun
Decimals 2 Dividing by 10s, 100s and 1000s	19 Jun	20 Jun	21 Jun
Decimals 3 Word Problems	26 Jun	27 Jun	28 Jun
Mathematics (ii)	Thu 8.00pm	Fri 6.30pm	Sat 3.30pm
Ratio Strategy 3 Difference unchanged	1 Jun	-	3 Jun
Decimals 1 Multiplying by 10s, 100s and 1000s	8 Jun	9 Jun	10 Jun
Decimals 2 Dividing by 10s, 100s and 1000s	15 Jun	16 Jun	17 Jun
Decimals 3 Word Problems	22 Jun	23 Jun	24 Jun
Mathematics (iii)			Sun 2.00pm
Ratio Strategy 3 Difference unchanged			4 Jun
Decimals 1 Multiplying by 10s, 100s and 1000s			11 Jun
Decimals 2 Dividing by 10s, 100s and 1000s			18 Jun
Decimals 3 Word Problems			25 Jun

English (i)	Mon 8.00pm	Tue 6.30pm	Wed 8.00pm
Compre Cloze 6.4 A Touching Story	5 Jun	6 Jun	7 Jun
Grammar 6.4 Interrogative Words, Modals	12 Jun	13 Jun	14 Jun
Editing 6.4 Paco Come Home, Do Good	19 Jun	20 Jun	21 Jun
S & T 6.4 Active and Passive Voice	26 Jun	27 Jun	28 Jun
English (ii)	Thu 6.30pm	Fri 6.30pm	Sat 10.30am
Compre Cloze 6.4 A Touching Story	1 Jun	-	3 Jun
Grammar 6.4 Interrogative Words, Modals	8 Jun	9 Jun	10 Jun
Editing 6.4 Paco Come Home, Do Good	15 Jun	16 Jun	17 Jun
S & T 6.4 Active and Passive Voice	22 Jun	23 Jun	24 Jun
English (iii)			Sun 10.30am
Compre Cloze 6.4 A Touching Story			4 Jun
Grammar 6.4 Interrogative Words, Modals			11 Jun
Editing 6.4 Paco Come Home, Do Good			18 Jun
S & T 6.4 Active and Passive Voice			25 Jun
Science (i)	Mon 6.30pm	Tue 6.30pm	Wed 8.00pm
Adaptations 4 Animals adapting for the now and the future	5 Jun	6 Jun	7 Jun
Man's Impact on the Environment 1 The actions we took	12 Jun	13 Jun	14 Jun

19 Jun

20 Jun

21 Jun

Man's Impact on the Environment 2

And the path I chose

PSLE Revision 1: Living & Non-living Things, Diversity of Living Things, Diversity of Materials Back at the starting point	26 Jun	27 Jun	28 Jun
Science (ii)	Thu 6.30pm	Fri 8.00pm	Sat 12.00pm
Adaptations 4 Animals adapting for the now and the future	1 Jun	-	3 Jun
Man's Impact on the Environment 1 The actions we took	8 Jun	9 Jun	10 Jun
Man's Impact on the Environment 2 And the path I chose	15 Jun	16 Jun	17 Jun
PSLE Revision 1: Living & Non-living Things, Diversity of Living Things, Diversity of Materials Back at the starting point	22 Jun	23 Jun	24 Jun
Science (iii)			Sun 2.00pm
Adaptations 4 Animals adapting for the now and the future			4 Jun
Man's Impact on the Environment 1 The actions we took			11 Jun
Man's Impact on the Environment 2 And the path I chose			18 Jun
PSLE Revision 1: Living & Non-living Th Things, Diversity of Materials Back at the starting point	ings, Diversity of Living		25 Jun
Mathematics (i)	Mon 8.00pm	Tue 8.00pm	Wed 6.30pm
Speed 4 Word Problems	5 Jun	6 Jun	7 Jun
Volume 1 Finding an unknown dimension or base area of cuboid given Volume	12 Jun	13 Jun	14 Jun
Volume 2 Square roots and Cube roots	19 Jun	20 Jun	21 Jun
Volume 3 Volume of Liquids	26 Jun	27 Jun	28 Jun
Mathematics (ii)	Thu 8.00pm	Fri 6.30pm	Sat 2.00pm
Speed 4 Word Problems	1 Jun	-	3 Jun

Volume 1 Finding an unknown dimension or base area of cuboid given Volume	8 Jun	9 Jun	10 Jun
Volume 2 Square roots and Cube roots	15 Jun	16 Jun	17 Jun
Volume 3 Volume of Liquids	22 Jun	23 Jun	24 Jun
Mathematics (iii)			Sun 3.30pm
Speed 4 Word Problems			4 Jun
Volume 1 Finding an unknown dimension or base area of cuboid	given Volume		11 Jun
Volume 2 Square roots and Cube roots			18 Jun
Volume 3 Volume of Liquids			25 Jun
Chinese 华文 (i)	Tue 8.00pm	Wed 6.30pm	Sat 5.00pm
小六假期班(二) 假期班二-阅读课	6 Jun	7 Jun	3 Jun
小六假期班(三) 假期班三-写作课	13 Jun	14 Jun	10 Jun
小六第九课(上集) 魔术急诊室 A	20 Jun	21 Jun	17 Jun
小六第九课(下集) 魔术急诊室B	27 Jun	28 Jun	24 Jun
Chinese 华文 (ii)			Sun 10.30am
小六假期班(二) 假期班二-阅读课			4 Jun
小六假期班(三) 假期班三-写作课			11 Jun
小六第九课(上集) 魔术急诊室 A			18 Jun
小六第九课(下集) 魔术急诊室B			25 Jun

Science	Mon 6.30pm	Thu 6.30pm	Sun 10.30am
Ray Model of Light 5 Revision on Ray Model of Light	5 Jun	1 Jun	4 Jun
Model of Cells - The Basic Unit of Life 1 Describe the structures in a typical animal and plant cell	12 Jun	8 Jun	11 Jun
Model of Cells - The Basic Unit of Life 2 Understanding specialised cells	19 Jun	15 Jun	18 Jun
Model of Cells - The Basic Unit of Life 3 Understanding division of labour	26 Jun	22 Jun	25 Jun
English	Thu 8.00pm	Fri 6.30pm	Sat 2.00pm
Editing & Visual Text 3 Hurdles (editing), Earth Hour (VT)	1 Jun	-	3 Jun
Comprehension Section B Skills 6 Narrative Text: Flight by John Steinbeck	8 Jun	9 Jun	10 Jun
Comprehension Section C Skills 6 Factual Text: Meenangadi	15 Jun	16 Jun	17 Jun
Language Arts 2 Use of Language: The Kite Runner	22 Jun	23 Jun	24 Jun
E. Maths	Tue 6.30pm	Wed 6.30pm	Sat 12.00pm
Basic Geometry 1 Angles Formed by Intersecting Lines	6 Jun	7 Jun	3 Jun
Basic Geometry 2 Angles Formed by Two Parallel Lines and a Transversal	13 Jun	14 Jun	10 Jun
Triangles, Quadrilaterals and Polygons 1 Properties of Triangles	20 Jun	21 Jun	17 Jun
Triangles, Quadrilaterals and Polygons 2 Properties of Quadrilaterals	27 Jun	28 Jun	24 Jun
Chinese 华文		Wed 8.00pm	Sun 5.00pm

中一假期班(二)假期班二-阅读课	7 Jun	4 Jun
中一假期班(三)假期班三-写作课	14 Jun	11 Jun
中一第四单元课文 A 培养好习惯	21 Jun	18 Jun
中一第四单元课文 B 迟到	28 Jun	25 Jun

E. Maths	Tue 8.00pm	Thu 6.30pm	Sun 2.00pm
Congruence and Similarity 2 Map Scales and Scale Factor	6 Jun	1 Jun	4 Jun
Pythagoras' Theorem 1 Introduction to Pythagoras' Theorem	13 Jun	8 Jun	11 Jun
Pythagoras' Theorem 2 Real-World Applications of Pythagoras' Theorem	20 Jun	15 Jun	18 Jun
Basic Trigonometry 1 Trigonometric Ratios of Acute Angles	27 Jun	22 Jun	25 Jun
Chinese 华文		Tue 6.30pm	Sat 10.30am
中二假期班(二)假期班二-阅读课		6 Jun	3 Jun
中二假期班(三) 假期班三-写作课		13 Jun	10 Jun
中二第四单元课文 A 心情手账		20 Jun	17 Jun
中二第四单元课文 B 恐怖事件		27 Jun	24 Jun
English	Wed 6.30pm	Fri 8.00pm	Sat 12.00pm
The Grammar Police 5 Quantifiers & Modals	7 Jun	-	3 Jun
Becoming Better Readers 9 Tackling the Summary Question	14 Jun	9 Jun	10 Jun
Becoming Better Readers 10 Tackling Literary Devices Questions in Narrative Texts	21 Jun	16 Jun	17 Jun
Becoming Good Writers 7 Descriptive Writing & the Five Senses	28 Jun	23 Jun	24 Jun
Science	Wed 8.00pm	Fri 6.30pm	Sun 12.00pm
Electrical Systems 4 Describe power and calculate power and energy used	7 Jun	-	4 Jun
Electrical Systems 5 Describe the different electrical hazards	14 Jun	9 Jun	11 Jun

Human Digestive System 1 Explain the importance of the digestive system and state the different nutrients needed	21 Jun	16 Jun	18 Jun
Human Digestive System 2 Describe physical and chemical digestion and describe the human digestive system	28 Jun	23 Jun	25 Jun

Combined Science (Chemistry)		Thu 8.00pm
Qualitative Analysis 1 Identification of cations		1 Jun
Qualitative Analysis 2 Identification of anions		8 Jun
Qualitative Analysis 3 Identification of gases		15 Jun
Mole Concept 1 Relative atomic mass, relative molecular mass and mass		22 Jun
English	Wed 8.00pm	Sat 10.30am
Grammar Hero 4 & Awesome Reader 17 Active/Passive Voice, Gerunds & VT Practices	7 Jun	3 Jun
Turbo Writer 5 Descriptive Writing: Introduction, Show Not Tell & Using our Senses	14 Jun	10 Jun
Awesome Reader 18 Comprehending Text 3	21 Jun	17 Jun
Awesome Reader 19 Comprehending Text 4	28 Jun	24 Jun
A. Maths	Wed 6.30pm	Sat 12.00pm
Linear Law 2 Graphical Problems involving Linear Law	7 Jun	3 Jun
Trigonometric Functions 1 Trigonometric Ratios and Special Angles	14 Jun	10 Jun
Trigonometric Functions 2 Trigonometric Ratios of Angles in 4 Quadrants & Complementary Angles	21 Jun	17 Jun
Trigonometric Equations 1 Principal Values & Solving Basic Trigonometric Equations	28 Jun	24 Jun
Combined Science (Physics)		Sat 2.00pm
Work, Energy & Power 3 Conservation of Energy, Power		3 Jun
Kinetic Model of Matter 1 Kinetic Model		10 Jun

Melting & Freezing, Boiling & Condensation		17 Jun
Transfer of Thermal Energy 1 Conduction		24 Jun
Physics	Sat 3.30pm	Sun 10.30am
Energy 3 Conservation of Energy	3 Jun	4 Jun
Energy 4 Power, Efficiency	10 Jun	11 Jun
Kinetic Model of Matter 1 Kinetic Model, Brownian Motion	17 Jun	18 Jun
Kinetic Model of Matter 2 Gas Pressure	24 Jun	25 Jun
Chemistry	Mon 6.30pm	Sun 12.00pm
Salts 1 Solubility of common salts & ionic precipitation	5 Jun	4 Jun
Salts 2 Preparation of soluble salt by titration	12 Jun	11 Jun
Salts 3 Preparation of soluble salt by reacting acid with excess insoluble substance	19 Jun	18 Jun
Qualitative Analysis 1 Identification of cations	26 Jun	25 Jun
Biology		Sun 2.00pm
Excretion in Humans 2 Outline the function of the nephron in urine formation		4 Jun
Excretion in Humans 3 Describe the role of anti-diuretic hormone and the function of the dialysis machine		11 Jun
Homeostasis and Hormonal Control 1 Understand homeostasis and the concept of negative feedback		18 Jun
Homeostasis and Hormonal Control 2 Describe the maintenance of a constant body temperature in humans		25 Jun
E. Maths	Mon 8.00pm	Sun 3.30pm
Applications of Trigonometry 2 Three-Dimensional Problems Involving Trigonometry	5 Jun	4 Jun

17 Jun

Kinetic Model of Matter 2

Arc Length, Sector Area and Radian Measure1 Arc Length and Sector Area in Degrees	12 Jun	11 Jun
Arc Length, Sector Area and Radian Measure 2 Radian Measure	19 Jun	18 Jun
Arc Length, Sector Area and Radian Measure 3 Arc Length and Sector Area in Radians	26 Jun	25 Jun

Combined Science (Chemistry)		Thu 6.30pm
Organic Chemistry: Revision Consolidation and attempting of questions		1 Jun
Prelim Revision 1 Redox and Speed of Reaction		8 Jun
Prelim Revision 2 Energy Changes and Air		15 Jun
Prelim Revision 3 Metals I		22 Jun
E. Maths	Thu 8.00pm	Sat 2.00pm
Numbers and Algebra Revision 5 Sets and Matrices	1 Jun	3 Jun
Geometry and Measurement Revision 1 Angles, Triangles, Polygons and Circles	8 Jun	10 Jun
Geometry and Measurement Revision 2 Congruence and Similarity	15 Jun	17 Jun
Geometry and Measurement Revision 3 Mensuration	22 Jun	24 Jun
Biology		Sat 10.30am
Molecular Genetics 3 Discuss the social and ethical implications of genetic engineering		3 Jun
Ecology 1 Describe food chains and food webs		10 Jun
Ecology 2 Describe and interpret pyramids of numbers, biomass and energy		17 Jun
Ecology 3 Describe the carbon cycle		24 Jun
Chemistry		Sat 12.00pm
Alkenes 1 Physical and chemical properties		3 Jun
Alkenes 2 Cracking and application of hydrogenation		10 Jun
Alcohols Physical and chemical properties		17 Jun

Carboxylic Acids Physical and chemical properties	24 Jun
Combined Science (Physics)	Sun 3.30pm
Electromagnetism 3 The Motor Effect	4 Jun
Electromagnetism 4 Direct Current Motor	11 Jun
Prelim Preparations 1 Units & Measurements	18 Jun
Prelim Preparations 2 Kinematics	25 Jun
A. Maths	Wed 8.00pm
Kinematics 1 Displacement, Velocity and Acceleration	7 Jun
Kinematics 2 Common Questions on Kinematics	14 Jun
Proofs in Plane Geometry 1 Midpoint Theorem	21 Jun
Proofs in Plane Geometry 2 Alternate Segment Theorem	28 Jun
Physics	Fri 6.30pm
Electromagnetism 3 The Motor Effect	9 Jun
Electromagnetism 4 Direct Current Motor	16 Jun
Electromagnetic Induction 1	23 Jun

Key Definition, Characteristics & Factors affecting Electromagnetic Induction

23 Jun