ONLINE CLASSES SCHEDULE

June



Mathematics	Sat 10.30am
Subtraction within 100 With/without renaming	4 Jun
Addition & Subtraction within 100 Part 1 Word Problems-Direct	11 Jun
Addition & Subtraction within 100 Part 2 Word Problems-Indirect , more/less than	18 Jun
Length 1 Measuring in cm	25 Jun
Chinese 华文	Sat 3.30pm
小一假期班一 听力、口试课	4 Jun
小一假期班二 一起手工	11 Jun
小一假期班三 童话故事	18 Jun
小一第十一课(上集) 他到底是谁 ?A	25 Jun
English	Sun 10.30am
Mid Year Revision 4 MCQ, Vocab Cloze & Comprehension	5 Jun
Mid Year Revision 5 MCQ, Vocab Cloze & Comprehension	12 Jun
Mid Year Revision 6 MCQ, Vocab Cloze & Comprehension	19 Jun
Grammar 12 & Vocabulary 7 Prepositions of Place, Occupations and Places	26 Jun

English	Sat 12.00pm	Sun 2.00pm
Quantifiers Revision 1 Countable & Uncountable Nouns	4 Jun	5 Jun
Pronouns & Determiners 1 Personal & Possessive Pronouns + Articles	11 Jun	12 Jun
Vocabulary Cloze 1 People & Occupations	18 Jun	19 Jun
Pronouns & Determiners 2 Reflexive Pronouns & Demonstratives	25 Jun	26 Jun
Mathematics	Sat 2.00pm	Sun 12.00pm
Mass 1 Measuring in kg and g	4 Jun	5 Jun
Mass 2 Comparing and Ordering	11 Jun	12 Jun
Mass 3 Word Problems involving 4 ops	18 Jun	19 Jun
Time 1 Telling time to the minute, Converting Time	25 Jun	26 Jun
Chinese 华文		Sun 3.30pm
小二假期班一 听力、口试课		5 Jun
小二假期班二 一起手工		12 Jun
小二假期班三童话故事		19 Jun
小二第十一课(上集) 石头剪刀布A		26 Jun

Mathematics (i)	Tue 8.00pm	Wed 8.00pm	Thu 6.30pm
Whole Number Strategy 5 Gaps and Difference	7 Jun	1 Jun	2 Jun
Bar Graphs 1 Interpret values and change	14 Jun	8 Jun	9 Jun
Bar Graphs 2 Further applications	21 Jun	15 Jun	16 Jun
Fractions 1 Equivalent fractions	28 Jun	22 Jun	23 Jun
Mathematics (ii)		Sat 5.00pm	Sun 10.30am
Whole Number Strategy 5 Gaps and Difference		4 Jun	5 Jun
Bar Graphs 1 Interpret values and change		11 Jun	12 Jun
Bar Graphs 2 Further applications		18 Jun	19 Jun
Fractions 1 Equivalent fractions		25 Jun	26 Jun
English (i)	Mon 6.30pm	Tue 8.00pm	Wed 8.00pm
Comprehension Revision 1 Referencing/Vocab-In-Context	6 Jun	7 Jun	1 Jun
-	6 Jun 13 Jun	7 Jun 14 Jun	1 Jun 8 Jun
Referencing/Vocab-In-Context Revision Lesson 1		·	
Referencing/Vocab-In-Context Revision Lesson 1 Grammar & Phrasal Verbs Grammar Cloze 2	13 Jun	14 Jun	8 Jun
Referencing/Vocab-In-Context Revision Lesson 1 Grammar & Phrasal Verbs Grammar Cloze 2 Reinforcing Grammar Rules Composition 4	13 Jun 20 Jun	14 Jun 21 Jun	8 Jun 15 Jun
Referencing/Vocab-In-Context Revision Lesson 1 Grammar & Phrasal Verbs Grammar Cloze 2 Reinforcing Grammar Rules Composition 4 How to Level Up Your Introduction	13 Jun 20 Jun	14 Jun 21 Jun 28 Jun	8 Jun 15 Jun 22 Jun
Referencing/Vocab-In-Context Revision Lesson 1 Grammar & Phrasal Verbs Grammar Cloze 2 Reinforcing Grammar Rules Composition 4 How to Level Up Your Introduction English (ii) Comprehension Revision 1	13 Jun 20 Jun	14 Jun 21 Jun 28 Jun Sat 3.30pm	8 Jun 15 Jun 22 Jun Sun 5.00pm

Composition 4 How to Level Up Your Introduction		25 Jun	26 Jun
Chinese 华文 (i)	Tue 6.30pm	Thu 8.00pm	Sat 12.00pm
小三假期班一 听力、口试课	7 Jun	2 Jun	4 Jun
小三假期班二阅读课	14 Jun	9 Jun	11 Jun
小三假期班三 写作课	21 Jun	16 Jun	18 Jun
小三第十课(上集) 学校是我的第二个家 A	28 Jun	23 Jun	25 Jun
Chinese 华文 (ii)			Sun 2.00pm
小三假期班一 听力、口试课			5 Jun
小三假期班二 阅读课			12 Jun
小三假期班三 写作课			19 Jun
小三第十课(上集) 学校是我的第二个家 A			26 Jun
Science (i)	Mon 8.00pm	Thu 8.00pm	Fri 8.00pm
System 2 Delicious! Seconds please!	6 Jun	2 Jun	3 Jun
System 3 Time to test the systems!	13 Jun	9 Jun	10 Jun
System 4 Systems, all green!	20 Jun	16 Jun	17 Jun
System 5 Do you have a green thumb?	27 Jun	23 Jun	24 Jun
Science (ii)	Si	at 12.00pm	Sun 10.30am
System 2 Delicious! Seconds please!		4 Jun	5 Jun
System 3		11	12 lun
Time to test the systems!		11 Jun	12 Jun
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Mathematics (i)	Mon 6.30pm	Tue 6.30pm	Wed 6.30pm
Decimals 1 Place Value	6 Jun	7 Jun	1 Jun
Decimals 2 Comparing and Ordering	13 Jun	14 Jun	8 Jun
Decimals 3 Rounding	20 Jun	21 Jun	15 Jun
Decimals 4 Decimals and Fractions	27 Jun	28 Jun	22 Jun
Mathematics (ii)	Thu 8.00pm	Fri 6.30pm	Sat 3.30pm
Decimals 1 Place Value	2 Jun	3 Jun	4 Jun
Decimals 2 Comparing and Ordering	9 Jun	10 Jun	11 Jun
Decimals 3 Rounding	16 Jun	17 Jun	18 Jun
Decimals 4 Decimals and Fractions	23 Jun	24 Jun	25 Jun
Mathematics (iii)			Sun 2.00pm
Decimals 1 Place Value			5 Jun
Decimals 2 Comparing and Ordering			12 Jun
Decimals 3 Rounding			19 Jun
Decimals 4 Decimals and Fractions			26 Jun
English (i)	Mon 8.00pm	Tue 6.30pm	Wed 6.30pm
Composition 3 Ways to Show, Not Tell	6 Jun	7 Jun	1 Jun
Connectors Revision All About Connectors	13 Jun	14 Jun	8 Jun
Synthesis Revision Using Connectors to Synthesise Sentences	20 Jun	21 Jun	15 Jun

27 Jun	28 Jun	22 Jun
Thu 8.00pm	Fri 8.00pm	Sat 5.00pm
2 Jun	3 Jun	4 Jun
9 Jun	10 Jun	11 Jun
16 Jun	17 Jun	18 Jun
23 Jun	24 Jun	25 Jun
		Sun 10.30am
		5 Jun
		12 Jun
		19 Jun
		26 Jun
Wed 6.30pm	Fri 8.00pm	Sat 2.00pm
1 Jun	3 Jun	4 Jun
8 Jun	10 Jun	11 Jun
8 Jun 15 Jun	10 Jun 17 Jun	11 Jun 18 Jun
15 Jun	17 Jun	18 Jun
15 Jun	17 Jun	18 Jun 25 Jun
15 Jun	17 Jun	18 Jun 25 Jun Sun 5.00pm
	Thu 8.00pm 2 Jun 9 Jun 16 Jun 23 Jun	Thu 8.00pm Fri 8.00pm 2 Jun 3 Jun 9 Jun 10 Jun 16 Jun 17 Jun 23 Jun 24 Jun Wed 6.30pm Fri 8.00pm

Science (i)	Mon 6.30pm	Tue 8.00pm	Wed 6.30pm
Light 3 The dark side!	6 Jun	7 Jun	1 Jun
Wrap up! Summary of light and shadow	13 Jun	14 Jun	8 Jun
Heat and temperature 1 It's getting hot in here!	20 Jun	21 Jun	15 Jun
Heat and temperature 2 Heat in, heat out!	27 Jun	28 Jun	22 Jun
Science (ii)	Thu 6.30pm	Fri 6.30pm	Sat 2.00pm
Light 3 The dark side!	2 Jun	3 Jun	4 Jun
Wrap up! Summary of light and shadow	9 Jun	10 Jun	11 Jun
Heat and temperature 1 It's getting hot in here!	16 Jun	17 Jun	18 Jun
Heat and temperature 2 Heat in, heat out!	23 Jun	24 Jun	25 Jun
Science (iii)			Sun 12.00pm
Light 3 The dark side!			5 Jun
Wrap up! Summary of light and shadow			12 Jun
Heat and temperature 1 It's getting hot in here!			19 Jun
Heat and temperature 2 Heat in, heat out!			26 Jun

Mathematics (i)	Mon 8.00pm	Tue 8.00pm	Wed 6.30pm
Percentage 1 Conversion between Fractions, Decimals and Percentages	6 Jun	7 Jun	1 Jun
Percentage 2 Percentage of a Whole	13 Jun	14 Jun	8 Jun
Percentage 3 Discounts	20 Jun	21 Jun	15 Jun
Percentage 4 GST & Interest rate	27 Jun	28 Jun	22 Jun
Mathematics (ii)	Thu 8.00pm	Fri 6.30pm	Sat 2.00pm
Percentage 1 Conversion between Fractions, Decimals and Percentages	2 Jun	3 Jun	4 Jun
Percentage 2 Percentage of a Whole	9 Jun	10 Jun	11 Jun
Percentage 3 Discounts	16 Jun	17 Jun	18 Jun
Percentage 4 GST & Interest rate	23 Jun	24 Jun	25 Jun
Mathematics (iii)			Sun 12.00pm
Percentage 1 Conversion between Fractions, Decimals and Percent	ages		5 Jun
Percentage 2 Percentage of a Whole			12 Jun
Percentage 3 Discounts			19 Jun
Percentage 4 GST & Interest rate			26 Jun
Science (i)	Mon 6.30pm	Tue 6.30pm	Wed 6.30pm
Human Respiratory System 2 Air Composition & Breathing (II)	6 Jun	7 Jun	1 Jun
Human Respiratory System 3 Gaseous Exchange in Living Things (I)	13 Jun	14 Jun	8 Jun

Gaseous Exchange in Living Things (I)

Human Respiratory System 4 Gaseous Exchange in Living Things (II)	20 Jun	21 Jun	15 Jun
Human Circulatory System 1 Parts & Functions	27 Jun	28 Jun	22 Jun
Science (ii)	Thu 6.30pm	Fri 8.00pm	Sat 12.00pm
Human Respiratory System 2 Air Composition & Breathing (II)	2 Jun	3 Jun	4 Jun
Human Respiratory System 3 Gaseous Exchange in Living Things (I)	9 Jun	10 Jun	11 Jun
Human Respiratory System 4 Gaseous Exchange in Living Things (II)	16 Jun	17 Jun	18 Jun
Human Circulatory System 1 Parts & Functions	23 Jun	24 Jun	25 Jun
Science (iii)			Sun 2.00pm
Human Respiratory System 2 Air Composition & Breathing (II)			5 Jun
Human Respiratory System 3 Gaseous Exchange in Living Things (I)			12 Jun
Human Respiratory System 4 Gaseous Exchange in Living Things (II)			19 Jun
Human Circulatory System 1 Parts & Functions			26 Jun
English (i)	Mon 8.00pm	Tue 6.30pm	Wed 8.00pm
Vocabulary Revision Test your Vocabulary Bank!	6 Jun	7 Jun	1 Jun
Comprehension Cloze 1 Complete the Cloze with Clues!	13 Jun	14 Jun	8 Jun
Connectors Revision All the Connectors You Need	20 Jun	21 Jun	15 Jun
Composition 3 Ways to Show, Not Tell	27 Jun	28 Jun	22 Jun
English (ii)	Thu 6.30pm	Fri 8.00pm	Sat 10.30am
Vocabulary Revision Test your Vocabulary Bank!	2 Jun	3 Jun	4 Jun

Connectors Revision All the Connectors You Need	16 Jun	17 Jun	18 Jun
Composition 3 Ways to Show, Not Tell	23 Jun	24 Jun	25 Jun
English (iii)			Sun 5.00pm
Vocabulary Revision Test your Vocabulary Bank!			5 Jun
Comprehension Cloze 1 Complete the Cloze with Clues!			12 Jun
Connectors Revision All the Connectors You Need			19 Jun
Composition 3 Ways to Show, Not Tell			26 Jun
Chinese 华文 (i)	Tue 8.00pm	Thu 6.30pm	Sat 5.00pm
小五假期班一 听力、口试课	7 Jun	2 Jun	4 Jun
	7 Jun 14 Jun	2 Jun 9 Jun	4 Jun 11 Jun
听力、口试课 小五假期班二	•		
听力、口试课 小五假期班二 阅读课 小五假期班三	14 Jun	9 Jun	11 Jun
听力、口试课 小五假期班二 阅读课 小五假期班三 写作课 小五第九课(上集) 爸爸小时候的家A	14 Jun 21 Jun	9 Jun 16 Jun	11 Jun 18 Jun
听力、口试课 小五假期班二 阅读课 小五假期班三 写作课 小五第九课(上集)	14 Jun 21 Jun	9 Jun 16 Jun	11 Jun 18 Jun 25 Jun
听力、口试课 小五假期班二阅读课 小五假期班三写作课 小五第九课(上集) 爸爸小时候的家A Chinese 华文 (ii) 小五假期班一	14 Jun 21 Jun	9 Jun 16 Jun	11 Jun 18 Jun 25 Jun Sun 10.30am
听力、口试课 小五假期班二 阅读课 小五假期班三 写作课 小五第九课(上集) 爸爸小时候的家A Chinese 华文 (ii) 小五假期班一 听力、口试课 小五假期班二	14 Jun 21 Jun	9 Jun 16 Jun	11 Jun 18 Jun 25 Jun Sun 10.30am 5 Jun

English (i)	Mon 6.30pm	Tue 8.00pm	Wed 6.30pm
Composition 3 Structure, The Story Mountain	6 Jun	7 Jun	1 Jun
Synthesis and Transformation 4 Word Form, Reported Speech, Hardly/Barely/No Sooner	13 Jun	14 Jun	8 Jun
Comprehension Cloze 5 Science and Technology, Maintaining a Healthy Lifestyle, Charitable Causes	20 Jun	21 Jun	15 Jun
Visual Text Comprehension Language for Impact, Purpose and Intent, Design and Layout	27 Jun	28 Jun	22 Jun
English (ii)	Thu 8.00pm	Fri 6.30pm	Sat 2.00pm
Composition 3 Structure, The Story Mountain	2 Jun	3 Jun	4 Jun
Synthesis and Transformation 4 Word Form, Reported Speech, Hardly/Barely/No Sooner	9 Jun	10 Jun	11 Jun
Comprehension Cloze 5 Science and Technology, Maintaining a Healthy Lifestyle, Charitable Causes	16 Jun	17 Jun	18 Jun
Visual Text Comprehension Language for Impact, Purpose and Intent, Design and Layout	23 Jun	24 Jun	25 Jun
English (iii)			Sun 3.30pm
Composition 3 Structure, The Story Mountain			5 Jun
Synthesis and Transformation 4 Word Form, Reported Speech, Hardly/Barely/No Soone	er		12 Jun
Comprehension Cloze 5 Science and Technology, Maintaining a Healthy Lifesty	/le, Charitable Causes		19 Jun
Visual Text Comprehension Language for Impact, Purpose and Intent, Design and	Layout		26 Jun
Mathematics (i)	Mon 6.30pm	Tue 6.30pm	Wed 8.00pm
Volume 2 Finding dimensions given Volume	6 Jun	7 Jun	1 Jun

Volume 3 Surface area of Solids	13 Jun	14 Jun	8 Jun
Volume 4 Rate & taps	20 Jun	21 Jun	15 Jun
Speed 1 Distance, Speed and Time	27 Jun	28 Jun	22 Jun
Mathematics (ii)	Thu 6.30pm	Fri 8.00pm	Sat 12.00pm
Volume 2 Finding dimensions given Volume	2 Jun	3 Jun	4 Jun
Volume 3 Surface area of Solids	9 Jun	10 Jun	11 Jun
Volume 4 Rate & taps	16 Jun	17 Jun	18 Jun
Speed 1 Distance, Speed and Time	23 Jun	24 Jun	25 Jun
Mathematics (iii)			Sun 3.30pm
Volume 2 Finding dimensions given Volume			5 Jun
Volume 3 Surface area of Solids			12 Jun
Volume 4 Rate & taps			19 Jun
Speed 1 Distance, Speed and Time			26 Jun
Chinese 华文 (i)	Wed 8.00pm	Fri 6.30pm	Sat 10.30am
小六假期班一 听力、口试课	1 Jun	3 Jun	4 Jun
小六假期班二阅读课	8 Jun	10 Jun	11 Jun
小六假期班三 写作课	15 Jun	17 Jun	18 Jun
小六第九课(上集) 魔术急症室 A	22 Jun	24 Jun	25 Jun
Chinese 华文 (ii)			Sun 12.00pm
小六假期班一 听力、口试课			5 Jun

小六假期班二 阅读课	12 Jun
小六假期班三 写作课	19 Jun
小六第九课(上集) 魔术急症室 A	26 Jun

魔术急症室A			26 Jun
Science (i)	Mon 8.00pm	Tue 8.00pm	Wed 8.00pm
Man's Impact on his Environment 1 Are we 'destroying' Earth?	6 Jun	7 Jun	1 Jun
Man's Impact on his Environment 2 Let's save the Earth!	13 Jun	14 Jun	8 Jun
Process Skill Prepping for War!	20 Jun	21 Jun	15 Jun
PSLE Practice 1 Diversity of Living, Non-living Things and Materials	27 Jun	28 Jun	22 Jun
Science (ii)	Thu 8.00pm	Fri 6.30pm	Sat 10.30am
Man's Impact on his Environment 1 Are we 'destroying' Earth?	2 Jun	3 Jun	4 Jun
Man's Impact on his Environment 2 Let's save the Earth!	9 Jun	10 Jun	11 Jun
Process Skill Prepping for War!	16 Jun	17 Jun	18 Jun
PSLE Practice 1 Diversity of Living, Non-living Things and Materials	23 Jun	24 Jun	25 Jun
Science (iii)			Sun 12.00pm
Man's Impact on his Environment 1 Are we 'destroying' Earth?			5 Jun
Man's Impact on his Environment 2 Let's save the Earth!			12 Jun
Process Skill Prepping for War!			19 Jun
PSLE Practice 1			26 Jun

Diversity of Living, Non-living Things and Materials

26 Jun

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English	Wed 6.30pm	Fri 8.00pm	Sat 12.00pm
Editing and Visual text 4 Hurdles (editing), Earth Hour (VT)	1 Jun	3 Jun	4 Jun
Text 2 Skills: Personification Narrative Text: Flight by John Steinbeck	8 Jun	10 Jun	11 Jun
Text 3 Skills: Inferencing Authorial Technique Factual Text: Meenangadi	15 Jun	17 Jun	18 Jun
Language Arts 2 Use of Language: The Kite Runner (Literature)	22 Jun	24 Jun	25 Jun
Science	Wed 8.00pm	Fri 6.30pm	Sun 12.00pm
Model of Matter - Atoms and Molecules 4 Describe the formation of cations and anions	1 Jun	3 Jun	5 Jun
Model of Matter - Atoms and Molecules 5 Recap of atoms and molecules	8 Jun	10 Jun	12 Jun
Model of Cells - The Basic Unit of Life 1 Describe the structures in a typical animal and plant cell	15 Jun	17 Jun	19 Jun
Model of Cells - The Basic Unit of Life 2 Understanding of the specialised cells and division of labour	22 Jun	24 Jun	26 Jun
E. Maths		Tue 8.00pm	Sun 5.00pm
Basic Geometry 1 Points, Lines, Planes and Angles		7 Jun	5 Jun
Basic Geometry 2 Angles Formed by Two Parallel Lines and a Transversal		14 Jun	12 Jun
Triangles, Quadrilaterals and Polygons 1 Properties of Triangles		21 Jun	19 Jun
Triangles, Quadrilaterals and Polygons 2 Properties of Quadrilaterals		28 Jun	26 Jun

English	Thu 6.30pm	Fri 6.30pm	Sat 10.30am
Editing and Visual text 4 Dog Ownership (editing), Food Advice (VT)	2 Jun	3 Jun	4 Jun
Text 2 Skills: Inferencing, Paraphrasing, Authorial Technique Narrative Text: Honour Killing in South Asia	9 Jun	10 Jun	11 Jun
Text 3 Skills: Inferencing Author's Choice of Expression Factual Text: Travel	16 Jun	17 Jun	18 Jun
Descriptive Essay 1 Describe a hawker scene in Singapore during peak hours	23 Jun	24 Jun	25 Jun
Science	Mon 6.30pm	Thu 8.00pm	Sun 2.00pm
Electrical System 4 Understand power and electrical usage in household	6 Jun	2 Jun	5 Jun
Electrical System 5 State the hazards of electricity and the precautionary measures to be taken	13 Jun	9 Jun	12 Jun
Chemical Changes 1 Understand what chemical changes are, atoms rearrangement and word equation	20 Jun	16 Jun	19 Jun
Chemical Changes 2 Understand decomposition and its examples	27 Jun	23 Jun	26 Jun
E. Maths		Mon 8.00pm	Tue 6.30pm
Congruence and Similarity 2 Map and Scales		6 Jun	7 Jun
Pythagoras' Theorem 1 Solving Problems using Pythagoras' Theorem		13 Jun	14 Jun
Pythagoras' Theorem 2 Application and Converse of Pythagoras' Theorem		20 Jun	21 Jun
Trigonometric Ratios 1 Use of Trigonometric Ratios to find Lengths and Angles a Right-Angled Triangle	in	27 Jun	28 Jun

A. Maths		Wed 8.00pm
Linear Law 2 Real-World Applications of Linear Law		1 Jun
Trigonometric Functions 1 Special Angles, Basic Angles and Signs of Trigonometric Ratios		8 Jun
Trigonometric Functions 2 Trigonometric Ratios of Related Angles in 4 Quadrants and Complementa Angles	nry	15 Jun
Trigonometric Graphs 1 Introduction to Sine, Cosine and Tangent Graphs		22 Jun
Physics	Fri 6.30pm	Sun 12.00pm
Pressure 2 Pascal's Principle, Hydraulic Press	3 Jun	5 Jun
Pressure 3 Atmospheric Pressure, Barometer	10 Jun	12 Jun
Pressure 4 Manometer & related problems	17 Jun	19 Jun
Temperature 1 Thermometric Substances, Calibrating Thermometers	24 Jun	26 Jun
Chemistry	Tue 8.00pm	Sat 12.00pm
Salts 2 Preparation of Soluble Salt by Titration	7 Jun	4 Jun
Salts 3 Preparation of Soluble Salt by Reacting Acid with excess Insoluble Substance	14 Jun	11 Jun
Qualitative Analysis 1 Identification of cations	21 Jun	18 Jun
Qualitative Analysis 2 Identification of anions and gases	28 Jun	25 Jun
E. Maths		Sun 2.00pm
Arc Length, Area of Sector and Radian Measure 1 Arc Length and Area of Sector		5 Jun
Arc Length, Area of Sector and Radian Measure 2 Radian Measure		12 Jun

Arc Length, Area of Sector and Radian Measure 3

Length of Arc, Area of Sector Using Radian Measure

Congruence and Similarity Tests 1

Congruence Tests

19 Jun

26 Jun

A. Maths	Fri 8.00pm
Applications of Integration 2 Area of Region Bounded by Curve and Axis	3 Jun
Applications of Integration 3 Area of Region Bounded by Curve and Line	10 Jun
Kinematics 1 Displacement, Velocity and Acceleration	17 Jun
Kinematics 2 Common Questions on Kinematics	24 Jun
Physics	Sun 10.30am
Electromagnetic Induction 1 Key definition, characteristics and factors affecting electromagnetic induction	5 Jun
Electromagnetic Induction 2 Alternating Current Generators	12 Jun
Electromagnetic Induction 3 Transformers, Cathode-Ray Oscilloscope displays	19 Jun
Electromagnetic Induction 4 Applications of Electromagnetic Induction, Practice questions	26 Jun
E. Maths	Sun 3.30pm
Geometry and Mensuration 1 Revision Part 1	5 Jun
Geometry and Mensuration 2 Revision Part 2	12 Jun
Geometry and Mensuration 3 Revision Part 3	19 Jun
Geometry and Mensuration 4 Revision Part 4	26 Jun
Chemistry	Mon 8.00pm
Alkenes 2 Isomerism	6 Jun
Alcohols Physical and Chemical properties	13 Jun
Carboxylic Acids	20 Jun

Macromolecules 1

Addition Polymerisation

27 Jun