ONLINE CLASSES SCHEDULE

May



Mathematics	Sat 10.30am
Numbers to 100 Part 1 Counting, Place Value	7 May
Numbers to 100 Part 2 Number Patterns, 1/2/10 more/less than	14 May
Numbers to 100 Part 3 Comparing and Ordering Numbers	21 May
Addition within 100 With/without renaming, addition of three numbers	28 May
Chinese 华文	Sat 3.30pm
小一第九课 (上集) 贩卖部的宝藏- A	7 May
小一第九课 (下集) 贩卖部的宝藏-B	14 May
小一第十课(上集) 要是课室没有了A	21 May
小一第十课(下集) 要是课室没有了B	28 May
English	Sun 10.30am
Mid Year Revision 1 Vocabulary	8 May
Mid Year Revision 2 Comprehension	22 May
Grammar 12 & Vocabulary 6 Simple Present Tense, Animal Parent-Young	29 May

English	Sat 12.00pm	Sun 2.00pm
Editing 2 Grammar	7 May	8 May
Synthesis 1 Coordinating Conjunctions	14 May	-
Synthesis 2 More Coordinating Conjunctions	21 May	22 May
Adjectives & Adverbs Writing Descriptively	28 May	29 May
Mathematics	Sat 2.00pm	Sun 12.00pm
Multiplication and Division 3 Table 2, 5 and 10	7 May	8 May
Multiplication and Division 4 Table 3 and 4	14 May	-
Multiplication and Division 5 Word problems	21 May	22 May
Model Drawing 4 Multiplication and division, 4 operations	28 May	29 May
Chinese 华文		Sun 3.30pm
小二第九课 (上、下集) 雨过天晴-AB		8 May
小二第十课(上集) 海洋里被垃圾包围的动物-A		22 May
小二第十课(下集) 海洋里被垃圾包围的动物-B		29 May

English (i)	Mon 6.30pm	Tue 8.00pm	Wed 8.00pm
Relative Pronouns Who, Whom, Whose	2 May	-	4 May
Vocab Cloze 2 Sharpening Your Vocab Skills	9 May	10 May	11 May
Synthesis & Transformation 2 Distributives	16 May	17 May	18 May
Composition 3 "A Fire in the Kitchen"	23 May	24 May	25 May
English (ii)		Sat 3.30pm	Sun 5.00pm
Relative Pronouns Who, Whom, Whose		7 May	8 May
Vocab Cloze 2 Sharpening Your Vocab Skills		14 May	-
Synthesis & Transformation 2 Distributives		21 May	22 May
Composition 3 "A Fire in the Kitchen"		28 May	29 May
Science (i)	Mon 8.00pm	Thu 8.00pm	Fri 8.00pm
Materials 9 May the most suitable material wins!	2 May	5 May	6 May
Exam Recap Diversity	9 May	12 May	13 May
Introduction to System Testing? System check, all clear!	16 May	19 May	20 May
System 1 So many systems in our body?	23 May	26 May	27 May
Science (ii)		Sat 12.00pm	Sun 10.30am
Materials 9 May the most suitable material wins!		7 May	8 May
Exam Recap Diversity		14 May	-
Introduction to System Testing? System check, all clear!		21 May	22 May

System 1 So many systems in our body?		28 May	29 May
Mathematics (i)	Tue 8.00pm	Wed 8.00pm	Thu 6.30pm
Length, Mass and Volume 1 Reading scale	10 May	11 May	12 May
Length, Mass and Volume 2 Word problems	17 May	18 May	19 May
Whole Number Strategy 4 Grouping	24 May	25 May	26 May
Volume Conversion and comparison	-	4 May	5 May
Mathematics (ii)		Sat 5.00pm	Sun 10.30am
Volume Conversion and comparison		7 May	8 May
Length, Mass and Volume 1 Reading scale		14 May	-
Length, Mass and Volume 2 Word problems		21 May	22 May
Whole Number Strategy 4 Grouping		28 May	29 May
Chinese 华文 (i)	Tue 6.30pm	Thu 8.00pm	Sat 12.00pm
小三第九课 (上集) 我也可以帮忙-A	10 May	12 May	14 May
小三第九课 (下集) 我也可以帮忙-B	17 May	19 May	21 May
小三综合复习 综合复习	24 May	26 May	28 May
小三第八课 (下集) 我的校服不见了-B	-	5 May	7 May
Chinese 华文 (ii)			Sun 2.00pm
小三第八课 (下集)			
我的校服不见了-B			8 May
			8 May 22 May
我的校服不见了-B 小三第九课 (下集)			

Mathematics (i)	Mon 6.30pm	Tue 6.30pm	Wed 6.30pm
Angles 1 Naming and Measuring	2 May	-	4 May
Angles 2 8 point compass	9 May	10 May	11 May
Angles 3 Squares and Rectangles	16 May	17 May	18 May
Symmetry 1 Identifying lines of symmetry	23 May	24 May	25 May
Mathematics (ii)	Thu 8.00pm	Fri 6.30pm	Sat 3.30pm
Angles 1 Naming and Measuring	5 May	6 May	7 May
Angles 2 8 point compass	12 May	13 May	14 May
Angles 3 Squares and Rectangles	19 May	20 May	21 May
Symmetry 1 Identifying lines of symmetry	26 May	27 May	28 May
Mathematics (iii)			Sun 2.00pm
Angles 1 Naming and Measuring			8 May
Angles 3 Squares and Rectangles			22 May
Symmetry 1 Identifying lines of symmetry			29 May
Science (i)	Mon 6.30pm	Tue 8.00pm	Wed 6.30pm
Exam Recap 4 Plants, fungi and bacteria	2 May	-	4 May
Exam Recap 5 Human Body System	9 May	10 May	11 May
Light 1 What is light?	16 May	17 May	18 May
Light 2 Amount of light passing through	23 May	24 May	25 May

Science (ii)	Thu 6.30pm	Fri 6.30pm	Sat 2.00pm
Exam Recap 4 Plants, fungi and bacteria	5 May	6 May	7 May
Exam Recap 5 Human Body System	12 May	13 May	14 May
Light 1 What is light?	19 May	20 May	21 May
Light 2 Amount of light passing through	26 May	27 May	28 May
Science (iii)			Sun 12.00pm
Exam Recap 4 Plants, fungi and bacteria			8 May
Light 1 What is light?			22 May
Light 2 Amount of light passing through			29 May
English (i)	Mon 8.00pm	Tue 6.30pm	Wed 6.30pm
Grammar Revision 1 Reinforcing Fundamentals	2 May	-	4 May
Comprehension 1 Various Question Types	9 May	10 May	11 May
Adjectives Demonstrative & Descriptive	16 May	17 May	18 May
Adverbs Descriptive Adverbs	23 May	24 May	25 May
English (ii)	Thu 8.00pm	Fri 8.00pm	Sat 5.00pm
Grammar Revision 1 Reinforcing Fundamentals	5 May	6 May	7 May
Comprehension 1 Various Question Types	12 May	13 May	14 May
Adjectives Demonstrative & Descriptive	19 May	20 May	21 May
Adverbs Descriptive Adverbs	26 May	27 May	28 May
English (iii)			Sun 10.30am

Adjectives Demonstrative & Descriptive Adverbs Descriptive Adverbs			22 May 29 May
Chinese 华文 (i)	Wed 6.30pm	Fri 8.00pm	Sat 2.00pm
小四第八课 (下集) 我上新闻了!-B	4 May	6 May	7 May
小四第九课 (上集) 放弃只是借口-A	11 May	13 May	14 May
小四第九课 (下集) 放弃只是借口-B	18 May	20 May	21 May
小四综合复习 综合复习	25 May	27 May	28 May
Chinese 华文 (ii)			Sun 5.00pm
小四第八课 (下集) 我上新闻了!-B			8 May
小四第九课 (下集) 放弃只是借口-B			22 May
小四综合复习 综合复习			29 May

8 May

Grammar Revision 1

Reinforcing Fundamentals

Science (i)	Mon 6.30pm	Tue 6.30pm	Wed 6.30pm
Importance of Water 2 Uses of Water in Living Things (II)	2 May	-	4 May
Plant Transport System 1 Parts and Functions	9 May	10 May	11 May
Plant Transport System 2 Transport Pathways	16 May	17 May	18 May
Human Respiratory System 1 Air Composition & Breathing (I)	23 May	24 May	25 May
Science (ii)	Thu 6.30pm	Fri 8.00pm	Sat 12.00pm
Importance of Water 2 Uses of Water in Living Things (II)	5 May	6 May	7 May
Plant Transport System 1 Parts and Functions	12 May	13 May	14 May
Plant Transport System 2 Transport Pathways	19 May	20 May	21 May
Human Respiratory System 1 Air Composition & Breathing (I)	26 May	27 May	28 May
Science (iii)			Sun 2.00pm
Importance of Water 2 Uses of Water in Living Things (II)			8 May
Plant Transport System 2 Transport Pathways			22 May
Human Respiratory System 1 Air Composition & Breathing (I)			29 May
Mathematics (i)	Mon 8.00pm	Tue 8.00pm	Wed 6.30pm
Fraction Strategy 1 Fractions of Remainder	2 May	-	4 May
Fraction Strategy 2 Equal Fractions	9 May	10 May	11 May
Mid-Year Review 1 Whole Numbers, Fraction, Ratio, Decimals	16 May	17 May	18 May
Mid-Year Review 2 Word Problems	23 May	24 May	25 May

Mathematics (ii)	Thu 8.00pm	Fri 6.30pm	Sat 2.00pm
Fraction Strategy 1 Fractions of Remainder	5 May	6 May	7 May
Fraction Strategy 2 Equal Fractions	12 May	13 May	14 May
Mid-Year Review 1 Whole Numbers, Fraction, Ratio, Decimals	19 May	20 May	21 May
Mid-Year Review 2 Word Problems	26 May	27 May	28 May
Mathematics (iii)			Sun 12.00pm
Fraction Strategy 1 Fractions of Remainder			8 May
Mid-Year Review 1 Whole Numbers, Fraction, Ratio, Decimals			22 May
Mid-Year Review 2 Word Problems			29 May
English (i)	Mon 8.00pm	Tue 6.30pm	Wed 8.00pm
Grammar Revision 1 Reinforcing Fundamentals	2 May	-	4 May
Vocab Cloze Revision 1 Synonyms & Word Substitutions	9 May	10 May	11 May
Comprehension Revision 1 Various Question Types	16 May	17 May	18 May
Adjectives & Adverbs Descriptive Adjectives & Adverbs	23 May	24 May	25 May
English (ii)	Thu 6.30pm	Fri 8.00pm	Sat 10.30am
Grammar Revision 1 Reinforcing Fundamentals	5 May	6 May	7 May
Vocab Cloze Revision 1 Synonyms & Word Substitutions	12 May	13 May	14 May
Comprehension Revision 1 Various Question Types	19 May	20 May	21 May
Adjectives & Adverbs Descriptive Adjectives & Adverbs	26 May	27 May	28 May
English (iii)			Sun 5.00pm

Comprehension Revision 1 Various Question Types			22 May
Adjectives & Adverbs Descriptive Adjectives & Adverbs			29 May
Chinese 华文 (i)	Tue 8.00pm	Thu 6.30pm	Sat 5.00pm
小五第八课 (上集) 一年一次 -A	10 May	12 May	14 May
小五第八课 (下集) 一年一次-B	17 May	19 May	21 May
小五综合复习二 综合复习	24 May	26 May	28 May
小五综合复习一 综合复习	-	5 May	7 May
Chinese 华文 (ii)			Sun 10.30am
小五综合复习一 综合复习			8 May
小五第八课 (下集) 一年一次-B			22 May
小五综合复习二 综合复习			29 May

8 May

Grammar Revision 1

Reinforcing Fundamentals

Mathematics (i)	Mon 6.30pm	Tue 6.30pm	Wed 8.00pm
SA1 Revision 3 Word Problems	2 May	-	4 May
Pie Charts 1 Fractions, percentages, ratios and angles	9 May	10 May	11 May
Pie Charts 2 Word Problems	16 May	17 May	18 May
Volume 1 Volume in P5	23 May	24 May	25 May
Mathematics (ii)	Thu 6.30pm	Fri 8.00pm	Sat 12.00pm
SA1 Revision 3 Word Problems	5 May	6 May	7 May
Pie Charts 1 Fractions, percentages, ratios and angles	12 May	13 May	14 May
Pie Charts 2 Word Problems	19 May	20 May	21 May
Volume 1 Volume in P5	26 May	27 May	28 May
Mathematics (iii)			Sun 3.30pm
SA1 Revision 3 Word Problems			8 May
Pie Charts 2 Word Problems			22 May
Volume 1 Volume in P5			29 May
English (i)	Mon 6.30pm	Tue 8.00pm	Wed 6.30pm
Comprehension Cloze 4, Vocabulary 5 Pollution, Contextual Clues and Collocation	2 May	-	4 May
Vocabulary Cloze 3 Text: Exploding Toads	9 May	10 May	11 May
Editing 4, Grammar Cloze 4 Types of Twins, The Scourge of Littering, Phrasal Verbs, Propositions and Adverbs	16 May	17 May	18 May

Phrasal Verbs, Prepositions and Adverbs

Comprehension 4, Vocabulary 6 Tuning to Key Ideas, Narrative Text: What's Happening to Grandpa	23 May	24 May	25 May
English (ii)	Thu 8.00pm	Fri 6.30pm	Sat 2.00pm
Comprehension Cloze 4, Vocabulary 5 Pollution, Contextual Clues and Collocation	5 May	6 May	7 May
Vocabulary Cloze 3 Text: Exploding Toads	12 May	13 May	14 May
Editing 4, Grammar Cloze 4 Types of Twins, The Scourge of Littering, Phrasal Verbs, Prepositions and Adverbs	19 May	20 May	21 May
Comprehension 4, Vocabulary 6 Tuning to Key Ideas, Narrative Text: What's Happening to Grandpa	26 May	27 May	28 May
English (iii)			Sun 3.30pm
Comprehension Cloze 4, Vocabulary 5 Pollution, Contextual Clues and Collocation			8 May
Editing 4, Grammar Cloze 4 Types of Twins, The Scourge of Littering, Phrasal Ver Adverbs	bs, Prepositions and		22 May
Comprehension 4, Vocabulary 6 Tuning to Key Ideas, Narrative Text: What's Happeni	ng to Grandpa		29 May
Science (i)	Mon 8.00pm	Tue 8.00pm	Wed 8.00pm
Food Chains & Food Webs Underling? Overlord?	2 May	-	4 May
Adaptations 1 Behavioural, Structural Adaptations, Adaptations in Plants	9 May	10 May	11 May
Adaptations 2 Extreme Temperatures & Living in the Dark	16 May	17 May	18 May
Adaptations 3 Characteristics of a predator & prey, Reproduction, Movements & Breathing methods, Catching of prey	23 May	24 May	25 May
Science (ii)	Thu 8.00pm	Fri 6.30pm	Sat 10.30am
Food Chains & Food Webs Underling? Overlord?	5 May	6 May	7 May

Adaptations 1 Behavioural, Structural Adaptations, Adaptations in Plants	12 May	13 May	14 May
Adaptations 2 Extreme Temperatures & Living in the Dark	19 May	20 May	21 May
Adaptations 3 Characteristics of a predator & prey, Reproduction, Movements & Breathing methods, Catching of prey	26 May	27 May	28 May
Science (iii)			Sun 12.00pm
Food Chains & Food Webs Underling? Overlord?			8 May
Adaptations 2 Extreme Temperatures & Living in the Dark			22 May
Adaptations 3 Characteristics of a predator & prey, Reproduction,	Movements & Breathing		29 May
methods, Catching of prey	, Hovements & Breathing		23 May
	Wed 8.00pm	Fri 6.30pm	Sat 10.30am
methods, Catching of prey		Fri 6.30pm 6 May	·
methods, Catching of prey Chinese 华文 (i) 小六综合复习一	Wed 8.00pm		Sat 10.30am
methods, Catching of prey Chinese 华文 (i) 小六综合复习一 综合复习 小六第八课 (上集)	Wed 8.00pm 4 May	6 May	Sat 10.30am 7 May
methods, Catching of prey Chinese 华文 (i) 小六综合复习一综合复习 小六第八课 (上集) 海洋里的图书馆-A 小六第八课 (下集)	Wed 8.00pm 4 May 11 May	6 May 13 May	Sat 10.30am 7 May 14 May
methods, Catching of prey Chinese 华文 (i) 小六综合复习一综合复习 小六第八课 (上集) 海洋里的图书馆-A 小六第八课 (下集) 海洋里的图书馆-B 小六综合复习二	Wed 8.00pm 4 May 11 May 18 May	6 May 13 May 20 May	5at 10.30am 7 May 14 May 21 May
methods, Catching of prey Chinese 华文 (i) 小六综合复习一综合复习 小六第八课 (上集) 海洋里的图书馆-A 小六第八课 (下集) 海洋里的图书馆-B 小六综合复习二综合复习	Wed 8.00pm 4 May 11 May 18 May	6 May 13 May 20 May	5at 10.30am 7 May 14 May 21 May 28 May

29 May

海洋里的图书馆-B

小六综合复习二

综合复习

English	Wed 6.30pm	Fri 8.00pm	Sat 12.00pm
Summary Writing Skills 3 The Importance of Literature to Singapore Students	4 May	6 May	7 May
Text 2 Skills: Identifying Relevant Linguistic Expression Narrative Text: Foreign Worker, Falling Sick (editing)	11 May	13 May	14 May
Text 3 Skills: Direct Recall of Relevant Material, Paraphrasing Factual Text: Sea Animals	18 May	20 May	21 May
Personal Recount Essay 2 Sample Essay: Parents Were Right, Vocabulary Builder	25 May	27 May	28 May
Science	Wed 8.00pm	Fri 6.30pm	Sun 12.00pm
Model of Matter - The Particulate Nature of Matter 3 Revision on the Particulate Nature of Matter	4 May	6 May	8 May
Model of Matter - Atoms and Molecules 1 Understanding atoms and their subatomic particles	11 May	13 May	-
Model of Matter - Atoms and Molecules 2 Understanding atomic number, atomic mass and Isotopes	18 May	20 May	22 May
Model of Matter - Atoms and Molecules 3 Understanding valence electron and electronic configuration	25 May	27 May	29 May
E. Maths		Tue 8.00pm	Sun 5.00pm
Ratio, Rate and Speed 2 Simple Interest and Currency Exchange		10 May	-
Ratio, Rate and Speed 3 Hire Purchase and Income Tax		17 May	22 May
Ratio, Rate and Speed 4 Problems Involving Speed		24 May	29 May
Ratio, Rate and Speed 1 Introduction to Ratios		-	8 May

Science	Mon 6.30pm	Thu 8.00pm	Sun 2.00pm
Comprehensive Revision 3 Revision on Chemistry topics	2 May	5 May	8 May
Electrical System 1 Understand what electricity is and current	9 May	12 May	-
Electrical System 2 Understand potential difference and resistance	16 May	19 May	22 May
Electrical System 3 Understand the effects of an electric current and their applications	23 May	26 May	29 May
E. Maths		Mon 8.00pm	Tue 6.30pm
Algebraic Fractions and Formulae 2 Multiplication and Division of Algebraic Fractions		2 May	-
Algebraic Fractions and Formulae 3 Addition and Subtraction of Algebraic Fractions		9 May	10 May
Algebraic Fractions and Formulae 4 Manipulation of Algebraic Formulae and Solving Linear Inequalities		16 May	17 May
Congruence and Similarity 1 Problems Involving Congruent and Similar Figures		23 May	24 May
English	Thu 6.30pm	Fri 6.30pm	Sat 10.30am
Summary Writing Skills 3 Rohingya Refugees	5 May	6 May	7 May
Text 2 Skills: Inferencing Author's Choice of Expression Narrative Text: Rice Without Rain, Polygraph (editing)	12 May	13 May	14 May
Text 3 Skills: Inference, Authorial and Literary Technique Factual Text: Sir Richard Branson. Singapore's Kiasu Culture (CA)	19 May	20 May	21 May
Language Arts 1 Use of Language: Scholar and Gypsy by Anita Desai	26 May	27 May	28 May

A. Maths		Wed 8.00pm
Coordinate Geometry 1 Parallel Lines, Perpendicular Lines & Midpoint of a Line Segment		4 May
Coordinate Geometry 2 Perpendicular Bisector & Area of Rectilinear Figure		11 May
Coordinate Geometry 3 Equation of Circle in Standard Form & General Form		18 May
Linear Law 1 Conversion of Non-Linear Equations to Linear Form		25 May
Physics	Fri 6.30pm	Sun 12.00pm
Semester 1 Review 2 Kinematics	6 May	8 May
Semester 1 Review 3 Dynamics	13 May	-
Semester 1 Review 4 Turning Effect of Forces	20 May	22 May
Pressure 1 Introduction to Pressure & Pressure in Liquids	27 May	29 May
Chemistry	Tue 8.00pm	Sat 12.00pm
Acids and Bases 2 Understanding alkalis and the strength of acids/alkalis	10 May	14 May
Acids and Bases 3 Types of oxides	17 May	21 May
Salts 1 Solubility of Common Salts & Ionic Precipitation	24 May	28 May
Acids and Bases 1 Understanding acids	-	7 May
E. Maths		Sun 2.00pm
Further Trigonometry 4 Composite Problems on Sine Rule and Cosine Rule		8 May
Applications of Trigonometry 1 Angles of Elevation and Depression & Bearings		22 May
Applications of Trigonometry 2 Three-Dimensional Problems Involving Trigonometry		29 May

Chemistry	Mon 8.00pm
Mid Year Revision 3 Revisiting Sec 4 Topics I	2 May
Mid Year Revision 4 Revisiting Sec 4 Topics II	9 May
Alkanes Physical and Chemical Properties of Alkanes	16 May
Alkenes 1 Physical and Chemical Properties	23 May
A. Maths	Fri 8.00pm
Integration 2 Integration of Trigonometric Functions	6 May
Integration 3 Integration of Exponential & Reciprocal Functions	13 May
Integration 4 Integration as Reverse of Differentiation	20 May
Applications of Integration 1 Properties of Definite Integrals	27 May
Physics	Sun 10.30am
Electromagnetism 2 The Motor Effect (Force due to Magnetic Fields)	8 May
Electromagnetism 3 Turning Effect on a Current-carrying Coil in a Magnetic Field	22 May
Electromagnetism 4 Applications of Electromagnetism, Practice questions	29 May
E. Maths	Sun 3.30pm
Numbers and Algebra 1 Numbers Revision	8 May
Numbers and Algebra 2 Algebra Revision Part 1	22 May
Numbers and Algebra 3 Algebra Revision Part 2	29 May