#### **ONLINE CLASSES SCHEDULE**

#### January



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

English	Sat 9.30am
What makes a word? Vowels and Consonants	7 Jan
Nouns 1.1 Common and Proper Nouns	14 Jan
Nouns 1.2 Countable and Uncountable Nouns	28 Jan
Mathematics	Sat 11.00am
Number to 10 Counting to 10, Comparing Numbers	7 Jan
Addition & Subtraction 1 Addition	14 Jan
Addition & Subtraction 2 Subtraction	28 Jan
Chinese 华文	Sun 11.00am
小一第一课(上、下集) 汉语拼音基础1AB	8 Jan
小一第二课(上集) 汉语拼音基础2A	15 Jan
小一第二课(下集 <b>)</b> 汉语拼音基础2B	29 Jan

Mathematics	Sat 9.30am	Sun 11.00am
Numbers to 1000 4 Odd and even numbers	7 Jan	8 Jan
Addition and Subtraction 1 Addition	14 Jan	15 Jan
Addition and Subtraction 2 Subtraction	28 Jan	29 Jan
English	Sat 11.00am	Sun 9.30am
Quantifiers 2.1 Countable & Uncountable Nouns	7 Jan	8 Jan
Adjectives 2.1 Comparative and Superlative	14 Jan	15 Jan
Composition Writing 2.1 Introduction: Parts of a Story, Ideas and Inspiration	28 Jan	29 Jan
Chinese 华文	Sat 2.30pm	Sun 9.30am
小二第一课(上、下集) 这不是我的鞋AB	7 Jan	8 Jan
小二第二课(上集) 新年快乐A	14 Jan	15 Jan
小二第二课(下集) 新年快乐B	28 Jan	29 Jan

English (i)	Mon 5.30pm	Tue 5.30pm	Fri 7.00pm
Compre Cloze 3.1 Introduction + 2 Passages	2 Jan	3 Jan	6 Jan
Composition 3.1 Introduction: Story Mountain	9 Jan	10 Jan	13 Jan
Visual Text 3.1 Introduction + 2 Passages	16 Jan	17 Jan	20 Jan
Compre OE 3.1 Introduction + Varied Questions	-	24 Jan	27 Jan
English (ii)		Sat 11.00am	Sun 1.00pm
Compre Cloze 3.1 Introduction + 2 Passages		7 Jan	8 Jan
Composition 3.1 Introduction: Story Mountain		14 Jan	15 Jan
Compre OE 3.1 Introduction + Varied Questions		28 Jan	29 Jan
Mathematics (i)	Tue 5.30pm	Wed 7.00pm	Thu 5.30pm
Addition and Subtraction 1 Addition	3 Jan	4 Jan	5 Jan
	3 Jan 10 Jan	4 Jan 11 Jan	5 Jan 12 Jan
Addition and Subtraction 2			
Addition  Addition and Subtraction 2 Subtraction  Addition and Subtraction 3	10 Jan	11 Jan	12 Jan
Addition  Addition and Subtraction 2 Subtraction  Addition and Subtraction 3 Addition and Subtraction  Multiplication and Division 1	10 Jan 17 Jan	11 Jan 18 Jan	12 Jan 19 Jan
Addition and Subtraction 2 Subtraction  Addition and Subtraction 3 Addition and Subtraction  Multiplication and Division 1 Table 6, 7, 8 and 9	10 Jan 17 Jan	11 Jan 18 Jan 25 Jan	12 Jan 19 Jan 26 Jan
Addition  Addition and Subtraction 2 Subtraction  Addition and Subtraction 3 Addition and Subtraction  Multiplication and Division 1 Table 6, 7, 8 and 9  Mathematics (ii)  Addition and Subtraction 1	10 Jan 17 Jan	11 Jan 18 Jan 25 Jan Sat 1.00pm	12 Jan 19 Jan 26 Jan Sun 11.00am
Addition and Subtraction 2 Subtraction  Addition and Subtraction 3 Addition and Subtraction  Multiplication and Division 1 Table 6, 7, 8 and 9  Mathematics (ii)  Addition and Subtraction 1 Addition  Addition and Subtraction 2	10 Jan 17 Jan	11 Jan 18 Jan 25 Jan  Sat 1.00pm 7 Jan	12 Jan 19 Jan 26 Jan Sun 11.00am 8 Jan

<b>Diversity of Living Things (Animals)1</b> The furry and the feathery	4 Jan	5 Jan	6 Jan
Diversity of Living Things (Animals)  2 The scaley and the slimey	11 Jan	12 Jan	13 Jan
Diversity of Living Things (Animals)  Those with six-y legs	18 Jan	19 Jan	20 Jan
<b>Diversity of Living Things (Plants)</b> I'm green and I'm everywhere	25 Jan	26 Jan	27 Jan
Science (ii)		Sat 9.30am	Sun 2.30pm
<b>Diversity of Living Things (Animals) 1</b> The furry and the feathery		7 Jan	8 Jan
<b>Diversity of Living Things (Animals) 2</b> The scaley and the slimey		14 Jan	15 Jan
<b>Diversity of Living Things (Plants)</b> I'm green and I'm everywhere		28 Jan	29 Jan
Chinese 华文 (i)	Wed 7.00pm	Fri 5.30pm	Sat 9.30am
小三第一课(上集) 想当牙科医生的小步 <b>A</b>	4 Jan	6 Jan	7 Jan
小三第一课(下集) 想当牙科医生的小步B	11 Jan	13 Jan	14 Jan
小三第二课(上集) 肚子里的蒲公英 <b>A</b>	18 Jan	20 Jan	-
小三第二课(下集) 肚子里的蒲公英B	25 Jan	27 Jan	28 Jan
Chinese 华文 (ii)			Sun 2.30pm
小三第一课(上集) 想当牙科医生的小步 <b>A</b>			8 Jan
小三第一课(下集) 想当牙科医生的小步B			15 Jan
小三第二课(下集) 肚子里的蒲公英B			29 Jan
Young Learner's English		Thu 6.00pm	Sat 4.00pm
Starters Unit 1: 'What's your name?' Lesson How to introduce yourself	1	5 Jan	7 Jan

Starters Unit 1: 'What's your name?' Lesson 2 Tell us which street you live on	12 Jan	14 Jan
Starters Unit 1: 'What's your name?' Revision Review	19 Jan	-
Starters Unit 2: 'At the zoo.' Lesson 1 Let's count!	-	28 Jan

Mathematics (i)	Mon 5.30pm	Tue 7.00pm	Wed 7.00pm
Factors and Multiples 2 Multiples	2 Jan	3 Jan	4 Jan
<b>Multiplication</b> Multiplication up to 3-digit by 2-digit numbers	9 Jan	10 Jan	11 Jan
<b>Division</b> Division up to 4-digit by 1-digit numbers	16 Jan	17 Jan	18 Jan
Whole Numbers 4 Word Problems involving 4 Operations	-	24 Jan	25 Jan
Mathematics (ii)	Thu 5.30pm	Fri 7.00pm	Sat 4.00pm
Factors and Multiples 2 Multiples	5 Jan	6 Jan	7 Jan
<b>Multiplication</b> Multiplication up to 3-digit by 2-digit numbers	12 Jan	13 Jan	14 Jan
<b>Division</b> Division up to 4-digit by 1-digit numbers	19 Jan	20 Jan	-
Whole Numbers 4 Word Problems involving 4 Operations	26 Jan	27 Jan	28 Jan
Mathematics (iii)			Sun 9.30am
Factors and Multiples 2 Multiples			8 Jan
<b>Multiplication</b> Multiplication up to 3-digit by 2-digit numbers			15 Jan
Whole Numbers 4 Word Problems involving 4 Operations			29 Jan
Science (i)	Mon 7 00pm	Tue 5 30nm	Wed 7 00pm

Science (i)	Mon 7.00pm	Tue 5.30pm	Wed 7.00pm
Life Cycle of Plants A Seed's Road to Adulthood	2 Jan	3 Jan	4 Jan
<b>Life Cycle (Summary)</b> The Cycle Repeats Again	9 Jan	10 Jan	11 Jan
Matter 1 What's the matter?	16 Jan	17 Jan	18 Jan
Matter 2 Yes, it matters. Three types.	-	24 Jan	25 Jan

Science (ii)	Thu 7.00pm	Fri 7.00pm	Sat 11.00am
Life Cycle of Plants A Seed's Road to Adulthood	5 Jan	6 Jan	7 Jan
<b>Life Cycle (Summary)</b> The Cycle Repeats Again	12 Jan	13 Jan	14 Jan
Matter 1 What's the matter?	19 Jan	20 Jan	-
Matter 2 Yes, it matters. Three types.	26 Jan	27 Jan	28 Jan
Science (iii)			Sun 11.00am
Life Cycle of Plants A Seed's Road to Adulthood			8 Jan
<b>Life Cycle (Summary)</b> The Cycle Repeats Again			15 Jan
Matter 2 Yes, it matters. Three types.			29 Jan
English (i)	Mon 7.00pm	Tue 7.00pm	Wed 5.30pm
Visual Text 4.1 Introduction + 2 Passages	2 Jan	3 Jan	4 Jan
Compre OE 4.1 Introduction + Varied Questions	9 Jan	10 Jan	11 Jan
Compre Cloze 4.1 Introduction + 2 Passages	16 Jan	17 Jan	18 Jan
Composition 4.1 Introduction: Story Mountain	-	24 Jan	25 Jan
English (ii)	Thu 5.30pm	Fri 5.30pm	Sat 2.30pm
Visual Text 4.1 Introduction + 2 Passages	5 Jan	6 Jan	7 Jan
Compre OE 4.1 Introduction + Varied Questions	12 Jan	13 Jan	14 Jan
Compre Cloze 4.1 Introduction + 2 Passages	19 Jan	20 Jan	-
Composition 4.1 Introduction: Story Mountain	26 Jan	27 Jan	28 Jan
English (iii)			Sun 2.30pm

Visual Text 4.1 Introduction + 2 Passages			8 Jan
Compre OE 4.1 Introduction + Varied Questions			15 Jan
Composition 4.1 Introduction: Story Mountain			29 Jan
Chinese 华文 (i)	Tue 5.30pm	Thu 7.00pm	Sat 11.00am
小四第一课(上集) 地铁风波 <b>A</b>	3 Jan	5 Jan	7 Jan
小四第一课(下集) 地铁风波B	10 Jan	12 Jan	14 Jan
小四第二课(上集) 圣诞节的和解A	17 Jan	19 Jan	-
小四第二课(下集) 圣诞节的和解B	24 Jan	26 Jan	28 Jan
Chinese 华文 (ii)			Sun 1.00pm
小四第一课(上集) 地铁风波 <b>A</b>			8 Jan
小四第一课(下集) 地铁风波B			15 Jan
小四第二课(下集) 圣诞节的和解B			29 Jan
Young Learner's English		Tue 6.00pm	Sat 4.00pm
Movers Unit 1: Out at the park Lesson 1 I love my clothes!		3 Jan	7 Jan
Movers Unit 1: Out at the park Lesson 2 Let's play together!		10 Jan	14 Jan
Movers Unit 1: Out at the park Lesson 3 Am I taller?		17 Jan	-
Movers Unit 2: What do we do? Lesson 1 I can count		-	28 Jan

Mathematics (i)	Mon 5.30pm	Tue 5.30pm	Wed 5.30pm
Fractions 1 Addition & Subtraction	2 Jan	3 Jan	4 Jan
Fractions 2 Multiplication	9 Jan	10 Jan	11 Jan
Fractions 3 Word Problems	16 Jan	17 Jan	18 Jan
Fraction Strategy 1 Fractions of Remainder	-	24 Jan	25 Jan
Mathematics (ii)	Thu 7.00pm	Fri 5.30pm	<b>Sat 2.30pm</b>
Fractions 1 Addition & Subtraction	5 Jan	6 Jan	7 Jan
Fractions 2 Multiplication	12 Jan	13 Jan	14 Jan
Fractions 3 Word Problems	19 Jan	20 Jan	-
Fraction Strategy 1 Fractions of Remainder	26 Jan	27 Jan	28 Jan
Mathematics (iii)			Sun 1.00pm
Fractions 1 Addition & Subtraction			8 Jan
Fractions 2 Multiplication			15 Jan
Fraction Strategy 1 Fractions of Remainder			29 Jan
English (i)	Mon 5.30pm	Tue 7.00pm	Wed 7.00pm
<b>Tenses 5.2</b> Simple, Perfect (Recap) & Continuous	2 Jan	3 Jan	4 Jan
Prepositions 5.1 Varied Qns	9 Jan	10 Jan	11 Jan
Interrogative Words & Modal Verbs 5.1 5Ws1H & Past/Present Modal Verbs	16 Jan	17 Jan	18 Jan

Comprehension 5.1 Varied Qns	-	24 Jan	25 Jan
English (ii)	Thu 7.00pm	Fri 7.00pm	Sat 4.00pm
<b>Tenses 5.2</b> Simple, Perfect (Recap) & Continuous	5 Jan	6 Jan	7 Jan
Prepositions 5.1 Varied Qns	12 Jan	13 Jan	14 Jan
Interrogative Words & Modal Verbs 5.1 5Ws1H & Past/Present Modal Verbs	19 Jan	20 Jan	-
Comprehension 5.1 Varied Qns	26 Jan	27 Jan	28 Jan
English (iii)			Sun 11.00am
<b>Tenses 5.2</b> Simple, Perfect (Recap) & Continuous			8 Jan
Prepositions 5.1 Varied Qns			15 Jan
Comprehension 5.1 Varied Qns			29 Jan
Science (i)	Mon 7.00pm	Tue 7.00pm	Wed 5.30pm
Water Cycle 1 Who is Drip?	2 Jan	3 Jan	4 Jan
Water Cycle 2 The Adventures of Drip and Pando	9 Jan	10 Jan	11 Jan
-	9 Jan 16 Jan	10 Jan 17 Jan	11 Jan 18 Jan
The Adventures of Drip and Pando  Importance of Water	·	•	
The Adventures of Drip and Pando  Importance of Water  Drip's After Story  Cells	·	17 Jan	18 Jan
The Adventures of Drip and Pando  Importance of Water  Drip's After Story  Cells  Let's take a Cell-fie!	16 Jan -	17 Jan 24 Jan	18 Jan 25 Jan
The Adventures of Drip and Pando  Importance of Water  Drip's After Story  Cells  Let's take a Cell-fie!  Science (ii)  Water Cycle 1	16 Jan - Thu 5.30pm	17 Jan 24 Jan <b>Fri 5.30pm</b>	18 Jan 25 Jan <b>Sat 1.00pm</b>

Cells Let's take a Cell-fie!	26 Jan	27 Jan	28 Jan
Science (iii)			Sun 9.30am
Water Cycle 1 Who is Drip?			8 Jan
Water Cycle 2 The Adventures of Drip and Pando			15 Jan
Cells Let's take a Cell-fie!			29 Jan
Chinese 华文 (i)	Thu 5.30pm	Fri 7.00pm	Sat 1.00pm
小五第一课(上集) 出发大冒险A	5 Jan	6 Jan	7 Jan
小五第一课(下集) 出发大冒险B	12 Jan	13 Jan	14 Jan
小五第二课(上集) 健康王国A	19 Jan	20 Jan	-
小五第二课(下集) 健康王国B	26 Jan	27 Jan	28 Jan
Chinese 华文 (ii)			Sun 4.00pm
小五第一课(上集) 出发大冒险 <b>A</b>			8 Jan
小五第一课(下集) 出发大冒险B			15 Jan
小五第二课(下集) 健康王国B			29 Jan
Young Learner's English			Sat 4.00pm
Flyers Unit 1: Interesting numbers Lesson 1 Let's count to 1,000!			7 Jan
Flyers Unit 1: Interesting numbers Lesson 2 My birthday is on the 27th			14 Jan
Flyers Unit 1: Interesting numbers Lesson 3 The highest mountain in the world!			28 Jan

Science (i)	Mon 5.30pm	Tue 5.30pm	Wed 7.00pm
Energy Forms and Uses (Sources of Energy) Energy with the license to renew	2 Jan	3 Jan	4 Jan
Forces 1 Forces to be reckoned with	9 Jan	10 Jan	11 Jan
Forces 2 Those who spring into action	16 Jan	17 Jan	18 Jan
Forces 3 And those who resist the movement	-	24 Jan	25 Jan
Science (ii)	Thu 5.30pm	Fri 7.00pm	Sat 11.00am
Energy Forms and Uses (Sources of Energy) Energy with the license to renew	5 Jan	6 Jan	7 Jan
Forces 1 Forces to be reckoned with	12 Jan	13 Jan	14 Jan
Forces 2 Those who spring into action	19 Jan	20 Jan	-
Forces 3 And those who resist the movement	26 Jan	27 Jan	28 Jan
Science (iii)			Sun 1.00pm
Energy Forms and Uses (Sources of Energy) Energy with the license to renew			8 Jan
Forces 1 Forces to be reckoned with			15 Jan
Forces 3 And those who resist the movement			29 Jan
Mathematics (i)	Mon 7.00pm	Tue 7.00pm	Wed 5.30pm
Algebra 3 Solving Equations	2 Jan	3 Jan	4 Jan
Algebra 4 Word Problems	9 Jan	10 Jan	11 Jan
Ratio 1 Ratio and Fraction	16 Jan	17 Jan	18 Jan

Ratio 2 Ratio of three quantities	-	24 Jan	25 Jan
Mathematics (ii)	Thu 7.00pm	Fri 5.30pm	Sat 1.00pm
Algebra 3 Solving Equations	5 Jan	6 Jan	7 Jan
Algebra 4 Word Problems	12 Jan	13 Jan	14 Jan
Ratio 1 Ratio and Fraction	19 Jan	20 Jan	-
Ratio 2 Ratio of three quantities	26 Jan	27 Jan	28 Jan
Mathematics (iii)			Sun 2.30pm
Algebra 3 Solving Equations			8 Jan
Algebra 4 Word Problems			15 Jan
Ratio 2 Ratio of three quantities			29 Jan
English (i)	Mon 7.00pm	Tue 5.30pm	Wed 7.00pm
English (i)  Comprehension Open Ended 6.2 +  Vocabulary Cloze 6.1  The Last Tiger	Mon 7.00pm 2 Jan	Tue 5.30pm  3 Jan	Wed 7.00pm 4 Jan
Comprehension Open Ended 6.2 + Vocabulary Cloze 6.1			
Comprehension Open Ended 6.2 + Vocabulary Cloze 6.1 The Last Tiger  Comprehension Cloze 6.1	2 Jan	3 Jan	
Comprehension Open Ended 6.2 + Vocabulary Cloze 6.1 The Last Tiger  Comprehension Cloze 6.1 Global Warming  Grammar Cloze 6.1 + Visual Text 6.1	2 Jan 9 Jan	3 Jan 10 Jan	4 Jan
Comprehension Open Ended 6.2 + Vocabulary Cloze 6.1 The Last Tiger  Comprehension Cloze 6.1 Global Warming  Grammar Cloze 6.1 + Visual Text 6.1 Subordinating Conjunctions  S & T 6.1 Despite/In Spite of + Reported Speech - with	2 Jan 9 Jan	3 Jan 10 Jan 17 Jan	4 Jan - 18 Jan
Comprehension Open Ended 6.2 + Vocabulary Cloze 6.1 The Last Tiger  Comprehension Cloze 6.1 Global Warming  Grammar Cloze 6.1 + Visual Text 6.1 Subordinating Conjunctions  S & T 6.1 Despite/In Spite of + Reported Speech - with Vocab Builder  Comprehension Cloze 6.2	2 Jan 9 Jan	3 Jan 10 Jan 17 Jan	4 Jan - 18 Jan 25 Jan
Comprehension Open Ended 6.2 + Vocabulary Cloze 6.1 The Last Tiger  Comprehension Cloze 6.1 Global Warming  Grammar Cloze 6.1 + Visual Text 6.1 Subordinating Conjunctions  S & T 6.1 Despite/In Spite of + Reported Speech - with Vocab Builder  Comprehension Cloze 6.2 Global Warming	2 Jan 9 Jan 16 Jan -	3 Jan 10 Jan 17 Jan 24 Jan	4 Jan - 18 Jan 25 Jan 11 Jan

<b>Grammar Cloze 6.1 + Visual Text6.1</b> Subordinating Conjunctions	19 Jan	20 Jan	-
<b>S &amp; T 6.1</b> Despite/In Spite of + Reported Speech - with Vocab Builder	26 Jan	27 Jan	28 Jan
English (iii)			Sun 9.30am
Comprehension Open Ended 6.2 + Vocabule The Last Tiger	ary Cloze 6.1		8 Jan
Comprehension Cloze 6.2 Global Warming			15 Jan
<b>S &amp; T 6.1</b> Despite/In Spite of + Reported Speech - with Vocab B	uilder		29 Jan
Chinese 华文 (i)	Tue 7.00pm	Wed 5.30pm	Sat 4.00pm
小六第一课(上集) 来到未来校园A	3 Jan	4 Jan	7 Jan
小六第一课(下集) 来到未来校园B	10 Jan	11 Jan	14 Jan
小六第二课(上集) 机器人的世界 <b>A</b>	17 Jan	18 Jan	-
小六第二课(下集) 机器人的世界B	24 Jan	25 Jan	28 Jan
Chinese 华文 (ii)			Sun 9.30am
小六第一课(上集) 来到未来校园A			8 Jan
小六第一课(下集) 来到未来校园B			15 Jan
小六第二课(下集) 机器人的世界B			29 Jan

Science	Mon 5.30pm	Thu 5.30pm	Sun 9.30am
Exploring Diversity of Matter by Its Physical Properties 1 Describe the various physical properties and classification of objects	2 Jan	5 Jan	8 Jan
Exploring Diversity of Matter by Its Physical Properties 2 Understanding measurements and physical quantities	9 Jan	12 Jan	15 Jan
Exploring Diversity of Matter by Its Physical Properties 3 Understanding the concept and calculation of density	16 Jan	19 Jan	-
Exploring Diversity of Matter by Its Physical Properties 4 Extra practice on Vernier calipers and density questions	-	26 Jan	29 Jan
E. Maths	Tue 5.30pm	Wed 5.30pm	Sat 11.00am
Approximation and Estimation Significant Figures, Truncation and Estimation	3 Jan	4 Jan	7 Jan
Basic Algebraic Manipulation 1 Introduction to Algebra	10 Jan	11 Jan	14 Jan
Basic Algebraic Manipulation 2 Expansion and Factorisation of Linear Expressions	17 Jan	18 Jan	-
<b>Basic Algebraic Manipulation 3</b> Simplification of Linear Expressions with Fractional Coefficients	24 Jan	25 Jan	28 Jan
Chinese 华文		Wed 7.00pm	Sun 4.00pm
中一第一单元课文 <b>A</b> 正课 - 我的新同学		4 Jan	8 Jan
中一第一单元课文 <b>B</b> 正课 - 一个蛋两个蛋三个蛋		11 Jan	15 Jan
中一第一单元课文 <b>C</b> 张老师"审案"		18 Jan	<u>-</u>
中一第一单元课文 <b>D</b> 记叙文写作 - 语言/行动描写		25 Jan	29 Jan

English	Thu 7.00pm	Fri 5.30pm	Sat 1.00pm
Narrative Writing 2 Achieving success after failure	5 Jan	6 Jan	7 Jan
Comprehension Section C Skills 1 Factual Text: Rats	12 Jan	13 Jan	14 Jan
Summary & Conversation 1 Factual Text: Rats	19 Jan	20 Jan	-
Narrative Writing 3 & Situational Writing Achieving success after failure, Letter of complaint	26 Jan	27 Jan	28 Jan

Chinese 华文		Tue 5.30pm	Sat 9.30am
中二第一单元课文 <b>A</b> 我想对您说		3 Jan	7 Jan
中二第一单元课文 <b>B</b> 把爱说出来		10 Jan	14 Jan
中二第一单元课文 <b>C</b> 放风筝		17 Jan	-
中二第一单元课文 <b>D</b> 记叙文写作 - 人物特点描写		24 Jan	28 Jan
E. Maths	Tue 7.00pm	Thu 5.30pm	Sun 1.00pm
Expansion and Factorisation of Algebraic Expressions 1 Expansion and Simplification of Algebraic Expressions of the form (a+b)(c+d)	3 Jan	5 Jan	8 Jan
<b>Expansion and Factorisation of Algebraic Expressions 2</b> Factorisation of Quadratic Expressions	10 Jan	12 Jan	15 Jan
Expansion and Factorisation of Algebraic Expressions 3 Further Expansion and Factorisation of Algebraic Expressions and Factorisation by Grouping	17 Jan	19 Jan	-
Special Algebraic Identities Expansion and Factorisation using Special Algebraic Identities	24 Jan	26 Jan	29 Jan
English	Wed 5.30pm	Fri 7.00pm	Sat 11.00am
Becoming Good Writers 2 Writing Informal Letters	4 Jan	6 Jan	7 Jan
<b>Becoming Good Communicators 1</b> Perfecting Your Planned Response	11 Jan	13 Jan	14 Jan
<b>Becoming Better Readers 3</b> Tackling Quote, Vocab & IYOW Questions in Narrative Texts	18 Jan	20 Jan	-
<b>Becoming Better Readers 4</b> Tackling Summary Questions	25 Jan	27 Jan	28 Jan
Science	Wed 7.00pm	Fri 5.30pm	Sun 11.00am

Application of Forces and Transfer of Energy 5  Describe renewable and non-renewable energy	4 Jan	6 Jan	8 Jan
Transfer of Heat Energy and its  Effects 1  Describe conduction and its effects	11 Jan	13 Jan	15 Jan
Transfer of Heat Energy and its Effects 2 Describe convection and its effects	18 Jan	20 Jan	-
Transfer of Heat Energy and its Effects 3 Describe radiation and its effects	25 Jan	27 Jan	29 Jan

Chemistry	Mon 5.30pm	Sun 11.00am
Kinetic Particle Theory 3 Diffusion	2 Jan	8 Jan
<b>Separation and Purification 1</b> Filtration, crystallisation and evaporation to dryness	9 Jan	15 Jan
Separation and Purification 2 Simple distillation and fractional distillation	16 Jan	-
Separation and Purification 3 Paper chromatography	-	29 Jan
E. Maths	Mon 7.00pm	Sun 2.30pm
Further Quadratic Equations and Graphs 5 Real-World Applications of Quadratic Equations	2 Jan	8 Jan
<b>Linear Inequalities</b> Simultaneous Linear Inequalities and Number Line Solutions	9 Jan	15 Jan
Indices 1 Laws of Indices	16 Jan	-
Indices 2 Zero, Negative and Fractional Indices	-	29 Jan
A. Maths	Wed 5.30pm	Sat 11.00am
A. Maths  Equations & Inequalities 3  Solving Quadratic Inequalities	Wed 5.30pm 4 Jan	<b>Sat 11.00am</b> 7 Jan
Equations & Inequalities 3		
Equations & Inequalities 3 Solving Quadratic Inequalities Surds	4 Jan	7 Jan
Equations & Inequalities 3 Solving Quadratic Inequalities  Surds Operations on Surds  Polynomials & Cubic Equations 1	4 Jan 11 Jan	7 Jan
Equations & Inequalities 3 Solving Quadratic Inequalities  Surds Operations on Surds  Polynomials & Cubic Equations 1 Division Algorithm, Remainder Theorem & Factor Theorem  Polynomials & Cubic Equations 2	4 Jan 11 Jan 18 Jan	7 Jan 14 Jan -
Equations & Inequalities 3 Solving Quadratic Inequalities  Surds Operations on Surds  Polynomials & Cubic Equations 1 Division Algorithm, Remainder Theorem & Factor Theorem  Polynomials & Cubic Equations 2 Cubic Identities & Factorising Cubic Expressions	4 Jan 11 Jan 18 Jan 25 Jan	7 Jan 14 Jan - 28 Jan
Equations & Inequalities 3 Solving Quadratic Inequalities  Surds Operations on Surds  Polynomials & Cubic Equations 1 Division Algorithm, Remainder Theorem & Factor Theorem  Polynomials & Cubic Equations 2 Cubic Identities & Factorising Cubic Expressions  English  Awesome Reader 4	4 Jan 11 Jan 18 Jan 25 Jan Wed 7.00pm	7 Jan 14 Jan - 28 Jan Sat 9.30am

25 Jan	28 Jan
	Thu 7.00pm
	5 Jan
	12 Jan
	19 Jan
	26 Jan
	Sat 1.00pm
	7 Jan
	14 Jan
	28 Jan
Sat 2.30pm	Sun 9.30am
7 Jan	8 Jan
14 Jan	15 Jan
28 Jan	29 Jan
	Sun 1.00pm
	8 Jan
	15 Jan
	29 Jan
	Sat 2.30pm 7 Jan 14 Jan

A. Maths		Wed 7.00pm
<b>Gradients, Derivatives and Differentiation Techniques 5</b> Increasing and Decreasing Functions		4 Jan
Applications of Differentiation 1 Derivatives & Gradient Functions		11 Jan
Applications of Differentiation 2 Problems Involving Tangent & Normal		18 Jan
Applications of Differentiation 3 Rate of Change		25 Jan
Combined Science (Chemistry)		Thu 5.30pm
Metals 3 Extraction of metals		5 Jan
Metals 4 Rusting and recycling of metals		12 Jan
Speed of Reaction 1 Measuring speed of reactions		19 Jan
Speed of Reaction 2 Factors affecting speed of reactions		26 Jan
E. Maths	Thu 7.00pm	Sat 1.00pm
Probability of Combined Events 2 Mutually Exclusive Events and Independent Events	5 Jan	7 Jan
Statistical Data Analysis 1 Cumulative Frequency Curve and Measures of Spread	12 Jan	14 Jan
Statistical Data Analysis 2 Box-and-Whisker Plots and Measures of Spread	19 Jan	-
Statistical Data Analysis 3 Mean and Standard Deviation	26 Jan	28 Jan
Physics		Fri 5.30pm
Static Electricity 2 Electric Fields and Applications of Electrostatics		6 Jan
Current Electricity 1 Electric Current, e.m.f. & p.d.		13 Jan
Current Electricity 2 Resistance		20 Jan

Current Electricity 3 Ohm's Law, Resistivity	27 Jan
Biology	Sat 9.30am
Reproduction in Plants 1 Understand asexual and sexual reproduction	7 Jan
Reproduction in Plants 2 Outline the process of pollination	14 Jan
Reproduction in Plants 3  Compare an insect-pollinated flower and a wind-pollinated flower	28 Jan
Chemistry	Sat 11.00am
Metals 2 Reactivity series	7 Jan
Metals 3 Chemical reactions involving reactivity series	14 Jan
Metals 4 Extraction of metals and the rusting and recycling of metals	28 Jan
Combined Science (Physics)	Sun 2.30pm
Static Electricity Principles of Electrostatics, Electric Fields	8 Jan
Current Electricity 1 Electric Current, Circuit Symbols	15 Jan

29 Jan

**Current Electricity 3** 

**Current Electricity 2** 

E.m.f. & p.d.