

SECO	ECONDARY 3 EXPRESS								
TERM	DATE	SUBJECT	MODE	TOPICS/ COMPONENT					
	7 Feb, Mon	D&T	Class Test	Sketching / Mechanisms					
	8 Feb, Tue	MA	Class Test	Chapter 1: Quadratic and Fractional Equations (except 1.5 Sketching graphs of quadratic functions)					
	11 Feb, Fri	HCL	Class Test	实用文(30%) 电邮写作构思图(10分) *参考教学电邮的构思模板 电邮(20分)					
	11 Feb, Fri	CL	Class Test	实用文(30%) 电邮写作构思图(10分) *参考教学电邮的构思模板 电邮(20分)					
	11 Feb, Fri	ML	Class Test	Paper 2: Unit 1-2 Vocab					
	14 Feb, Mon	EL	Class Test	Situational Writing: Email					
1	15 Feb, Tue	F&N	Practical	Practical Test					
'	17 Feb, Thu	SS	Class Test	SBCS: Issue 1					
	22 Feb, Tue	SC(CHEM)	Practical	Chapter 2: Measurement and Experimental Techniques Chapter 3: Separation and Purification					
	22 Feb, Tue	SC(PHY)	Practical	Chapter 1: Measurements					
	22 Feb, Tue	SC(BIO)	Practical	Chapter 3: Movement of Substances					
	25 Feb, Fri	LIT (ELECT)	Assignment	Guided PBQ (Chap 2: The Fire) + Annotation					
	25 Feb, Fri	HIST (ELECT)	Class Test	Chapter 1: Impacts of WW1 on Europe SEQ					
	25 Feb, Fri	GEOG (ELECT)	Class Test	Content: Chapter 2: Weather & Climate Cateway 1 (up to local wind system pg. 54 - 68) Skills: Data Response Questions Evaluative essay					

TERM	DATE SUBJECT MODE		MODE	TOPICS/ COMPONENT		
	13 Apr, Wed	HCL		试卷2 单元一和二 选词填空(6题 6分) 辨词填空(4题 4分) 缩写句子(4题 4分) 造句(3题 6分) 阅读理解一(4题 8分) 阅读理解二(3题12分)"		
	13 Apr, Wed	CL	Class Test	语文(40分)单元一和二一、填写汉字(每题1分,共3分)二、词语选择(每题1分,共5分)三、词语搭配(每题1分,共5分)三、词语搭配(每题1分,共3分)四、造句(每题2分,共4分)五、综合填空(每题1分,共5分)六、阅读理解(5题共20分)		
	13 Apr, Wed	ML	Class Test	Comprehension & Functional Writing		
	19 Apr, Tue	D&T	Performance Task	Needs Analysis / Research / GDI		
	19 Apr, Tue	F&N	Class Test	Class Test - Theory		
	21 Apr, Thu	EL	Class Test	Non-Narrative Comprehension		
2	28 Apr, Thu	SS	Class Test	Class Test - SBQ & SRQ		
	6 May, Fri	HIST (ELECT)	Performance Task	Research Project based on context + Concept of Propaganda		
	6 May, Fri	GEOG (ELECT)	Performance Task	Weather & Climate Geographical Investigation		
	6 May, Fri	LIT (ELECT)	Project	Research Project on context of novel + Reflections		
	9 May, Mon	SC(CHEM)	Class Test	Chapter 1: Kinetic Particle Theory Chapter 4: Elements, Compounds and Mixtures Chapter 5: Atomic Structure Chapter 6: Chemical Bonding		
	9 May, Mon	SC(PHY)	Class Test	Chapter 7: Kinetic Model of Matter Chapter 8: Transfer of Thermal Energy Chapter 9: Thermal Properties of Matter		
	9 May, Mon	9 May, Mon SC(BIO) Class Tes		Chapter 2: Cells Chapter 3: Movement of Substances Chapter 4: Nutrients Chapter 5: Enzymes		
	10 May, Tue	MA	Class Test	Chapter 2: Simultaneous Linear Inequalities Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution		



SECO	NDARY 3 EXP	RESS		
TERM	DATE	SUBJECT	MODE	TOPICS/ COMPONENT
	8 Feb, Tue	MA	Class Test	Chapter 1: Quadratic and Fractional Equations (except 1.5 Sketching graphs of quadratic functions)
	11 Feb, Fri	HCL	Class Test	实用文(30%) 电邮写作构思图(10分) *参考教学电邮的构思模板 电邮(20分)
	11 Feb, Fri	CL	Class Test	实用文(30%) 电邮写作构思图(10分) *参考教学电邮的构思模板 电邮(20分)
	11 Feb, Fri	ML	Class Test	Paper 2: Unit 1-2 Vocab
	14 Feb, Mon	EL	Class Test	Situational Writing: Email
	17 Feb, Thu	SS	Class Test	SBCS: Issue 1
	21 Feb, Mon	A MATH	Class Test	Chapter 2 (exclude complete the square and quad formula) Chapter 3
1	22 Feb, Tue	SC(CHEM)	Practical	Chapter 2: Measurement and Experimental Techniques Chapter 3: Separation and Purification
	22 Feb, Tue	SC(PHY)	Practical	Chapter 1: Measurements
	22 Feb, Tue	SC(BIO)	Practical	Chapter 3: Movement of Substances
	25 Feb, Fri	LIT (ELECT)	Assignment	Guided PBQ (Chap 2: The Fire) + Annotation
	25 Feb, Fri	HIST (ELECT)	Class Test	Chapter 1: Impacts of WW1 on Europe SEQ
	25 Feb, Fri	Feb, Fri GEOG (ELECT) Class Test		Content: Chapter 2: Weather & Climate Cateway 1 (up to local wind system pg. 54 - 68) Skills: Data Response Questions Evaluative essay
	1 Mar, Tue	POA	Class Test	Chapter 1: Introduction to accounting Chapter 3: Elements of financial statements and the accounting equation Chapter 4: Double-entry recording (journal entries only)

TERM	DATE	SUBJECT MODE		TOPICS/ COMPONENT		
	13 Apr, Wed	HCL	Class Test	试卷2 单元一和二 选词填空(6题 6分) 辨词填空(4题 4分) 缩写句子(4题 4分) 造句(3题 6分) 阅读理解一(4题 8分) 阅读理解二(3题12分)		
	13 Apr, Wed	CL	Class Test	语文(40分)单元—和二 一、填写汉字(每题1分,共3分) 二、词语选择(每题1分,共5分) 三、词语搭配(每题1分,共3分) 四、造句(每题2分,共4分) 五、综合填空(每题1分,共5分) 六、阅读理解(5题共20分)		
	13 Apr, Wed	ML	Class Test	Comprehension & Functional Writing		
	19 Apr, Tue	POA	Class Test	Chapter 4: Double entry including trade receivables and trade payable accounts Chapter 5: Trial balance & Financial statements		
	21 Apr, Thu	EL	Class Test	Non-Narrative Comprehension		
2	25 Apr, Mon	A MATH	Class Test	Chapter 4 Chapter 5 Chapter 6.1 to 6.4		
	28 Apr, Thu	SS	Class Test	Class Test - SBQ & SRQ		
	6 May, Fri	HIST (ELECT)	Performance Task	Research Project based on context + Concept of Propaganda		
				Weather & Climate Geographical Investigation		
	6 May, Fri	LIT (ELECT)	Project	Research Project on context of novel + Reflections		
	9 May, Mon	SC(CHEM)	Class Test	Chapter 1: Kinetic Particle Theory Chapter 4: Elements, Compounds and Mixtures Chapter 5: Atomic Structure Chapter 6: Chemical Bonding		
	9 May, Mon	SC(PHY)	Class Test	Chapter 7: Kinetic Model of Matter Chapter 8: Transfer of Thermal Energy Chapter 9: Thermal Properties of Matter		
	9 May, Mon	May, Mon SC(BIO) Class Test		Chapter 2: Cells Chapter 3: Movement of Substances Chapter 4: Nutrients Chapter 5: Enzymes		
	10 May, Tue	МА	Class Test	Chapter 2: Simultaneous Linear Inequalities Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution		



SECON	NDARY 3 EXP	RESS		
TERM	DATE	SUBJECT	MODE	TOPICS/ COMPONENT
	8 Feb, Tue MA		Class Test	Chapter 1: Quadratic and Fractional Equations (except 1.5 Sketching graphs of quadratic functions)
	11 Feb, Fri	HCL	Class Test	实用文(30%) 电邮写作构思图(10分) *参考教学电邮的构思模板 电邮(20分)
	11 Feb, Fri	CL	Class Test	实用文(30%) 电邮写作构思图(10分) *参考教学电邮的构思模板 电邮(20分)
	11 Feb, Fri	ML	Class Test	Paper 2: Unit 1-2 Vocab
	14 Feb, Mon	EL	Class Test	Situational Writing: Email
	15 Feb, Tue	SS	Class Test	SBCS: Issue 1
1	21 Feb, Mon	A MATH	Class Test	Chapter 2 (exclude complete the square and quad formula) Chapter 3
	24 Feb, Thu	P CHEM	Practical	Chapter 2: Measurement and Experimental Techniques Chapter 3: Separation and Purification
	25 Feb, Fri	LIT (ELECT)	Assignment	Guided PBQ (Chap 2: The Fire) + Annotation
	25 Feb, Fri	HIST (ELECT)	Class Test	Chapter 1: Impacts of WW1 on Europe SEQ
	25 Feb, Fri	eb, Fri GEOG (ELECT) Class Test		Content: Chapter 2: Weather & Climate Cateway 1 (up to local wind system pg. 54 - 68) Skills: Data Response Questions Evaluative essay
	28 Feb, Mon	P PHY	Practical	Chapter 1: Measurements
	28 Feb, Mon	P BIO	Practical	Chapter 3: Movement of Substances

TERM	DATE	SUBJECT	MODE	TOPICS/ COMPONENT
	13 Apr, Wed	CL	Class Test	语文(40分)单元一和二 一、填写汉字(每题1分,共3分) 二、词语选择(每题1分,共5分) 三、词语搭配(每题1分,共3分) 四、造句(每题2分,共4分) 五、综合填空(每题1分,共5分) 六、阅读理解(5题共20分)
	13 Apr, Wed	HCL	Class Test	试卷2 单元—和二 选词填空 (6题 6分) 辨词填空 (4题 4分) 缩写句子 (4题 4分) 造句 (3题 6分) 阅读理解一 (4题 8分) 阅读理解二 (3题12分) """
	13 Apr, Wed	ML	Class Test	Comprehension & Functional Writing
	21 Apr, Thu	EL	Class Test	Non-Narrative Comprehension
	25 Apr, Mon A MATH		Class Test	Chapter 4 Chapter 5 Chapter 6.1 to 6.4
	26 Apr, Tue	SS	Class Test	Class Test - SBQ & SRQ
2	6 May, Fri	HIST (ELECT)	Performance Task	Research Project based on context + Concept of Propaganda
	6 May, Fri	GEOG (ELECT)	Performance Task	Weather & Climate Geographical Investigation
	6 May, Fri	LIT (ELECT)	Project	Research Project on context of novel + Reflections
	9 May, Mon	P PHY	Class Test	Measurements Thermal Physics
	9 May, Mon	P BIO	Class Test	Chapter 2: Cells Chapter 3: Movement of Substances Chapter 4: Nutrients Chapter 5: Enzymes Chapter 6: Nutrition in Humans
	10 May, Tue	10 May, Tue MA		Chapter 2: Simultaneous Linear Inequalities Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution
	12 May, Thu	P CHEM	Class Test	Chapter 1: Kinetic Particle Theory Chapter 4: Elements, Compounds and Mixtures Chapter 5: Atomic Structure Chapter 6: Ionic Bonding Chapter 7: Covalent and Metallic Bonding



SECON	IDARY 3 EXP	RESS		
TERM	DATE	SUBJECT	MODE	TOPICS/ COMPONENT
	8 Feb, Tue	MA	Class Test	Chapter 1: Quadratic and Fractional Equations (except 1.5 Sketching graphs of quadratic functions)
	11 Feb, Fri HCL		Class Test	实用文 (30%) 电邮写作构思图 (10分) *参考教学电邮的构思模板 电邮 (20分)
	11 Feb, Fri CL		Class Test	实用文(30%) 电邮写作构思图(10分) *参考教学电邮的构思模板 电邮(20分)
	11 Feb, Fri	ML	Class Test	Paper 2: Unit 1-2 Vocab
	14 Feb, Mon	EL	Class Test	Situational Writing: Email
	15 Feb, Tue	SS	Class Test	SBCS: Issue 1
1	22 Feb, Tue	SC(CHEM)	Practical	Chapter 2: Measurement and Experimental Techniques Chapter 3: Separation and Purification
'	22 Feb, Tue	SC(PHY)	Practical	Chapter 1: Measurements
	22 Feb, Tue	SC(BIO)	Practical	Chapter 3: Movement of Substances
	25 Feb, Fri	LIT (ELECT)	Assignment	Guided PBQ (Chap 2: The Fire) + Annotation
	25 Feb, Fri	HIST (ELECT)	Class Test	Chapter 1: Impacts of WW1 on Europe SEQ
	25 Feb, Fri	25 Feb, Fri GEOG (ELECT) Cla		Content: Chapter 2: Weather & Climate Cateway 1 (up to local wind system pg. 54 - 68) Skills: Data Response Questions Evaluative essay
	1 Mar, Tue	РОА	Class Test	Chapter 1: Introduction to accounting Chapter 3: Elements of financial statements and the accounting equation Chapter 4: Double-entry recording (journal entries only)

TERM	DATE	SUBJECT	MODE	TOPICS/ COMPONENT
	13 Apr, Wed	HCL	Class Test	试卷2 单元一和二 选词填空(6题 6分) 辨词填空(4题 4分) 缩写句子(4题 4分) 造句(3题 6分) 阅读理解一(4题 8分) 阅读理解二(3题12分)"""
	13 Apr, Wed	CL	Class Test	语文(40分)单元一和二 一、填写汉字(每题1分,共3分) 二、词语选择(每题1分,共5分) 三、词语搭配(每题1分,共3分) 四、造句(每题2分,共4分) 五、综合填空(每题1分,共5分) 六、阅读理解(5题共20分)
	13 Apr, Wed	ML	Class Test	Comprehension & Functional Writing
	19 Apr, Tue	POA	Class Test	Chapter 4: Double entry including trade receivables and trade payable accounts Chapter 5: Trial balance & Financial statements
_	21 Apr, Thu	EL	Class Test	Non-Narrative Comprehension
2	28 Apr, Thu	SS	Class Test	Class Test - SBQ & SRQ
	6 May, Fri	HIST (ELECT)	Performance Task	Research Project based on context + Concept of
	6 May, Fri	GEOG (ELECT)	Performance Task	Weather & Climate Geographical Investigation
	6 May, Fri	LIT (ELECT)	Project	Research Project on context of novel + Reflections
	9 May, Mon	SC(CHEM)	Class Test	Chapter 1: Kinetic Particle Theory Chapter 4: Elements, Compounds and Mixtures Chapter 5: Atomic Structure Chapter 6: Chemical Bonding
	9 May, Mon	SC(PHY)	Class Test	Chapter 7: Kinetic Model of Matter Chapter 8: Transfer of Thermal Energy Chapter 9: Thermal Properties of Matter
	9 May, Mon	SC(BIO)	Class Test	Chapter 2: Cells Chapter 3: Movement of Substances Chapter 4: Nutrients Chapter 5: Enzymes
	10 May, Tue	MA	Class Test	Chapter 2: Simultaneous Linear Inequalities Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution



SECO	NDARY 3 NOR	MAL (ACA	DEMIC)		
TERM		COURSE	•	MODE	TOPICS/ COMPONENT
	8 Feb, Tue	NA(OOS)	MA	Class Test	Chapter 1: Quadratic and Fractional Equations (except 1.5 Sketching graphs of quadratic functions)
	10 Feb, Thu	NA	MA	Class Test	Chapter 1: Algebraic expressions and formulae Chapter 2.1: Solving quadratic equations by factorisation
	11 Feb, Fri	NA	CL	Class Test	Paper 1: Email writing 20m+ Planning template 10m
	11 Feb, Fri	NA(OOS)	CL	Class Test	Paper 1: Email writing 20m+ Planning template 10m
	11 Feb, Fri	NA	CLB	Class Test	Paper 1 : Essay writing based on picture
	11 Feb, Fri	NA	ML	Class Test	Paper 2: Unit 1-2 Vocab
	11 Feb, Fri	NA(OOS)	ML	Class Test	Paper 2: Unit 1-2 Vocab
	14 Feb, Mon	NA	EL	Class Test	Situational Writing: Email
	14 Feb, Mon	NA(OOS)	EL	Class Test	Situational Writing: Email
	17 Feb, Thu	NA	SS	Class Test	SBCS: Issue 1
	22 Feb, Tue	NA(OOS)	SC(CHEM)	Practical	Chapter 2: Measurement and Experimental Techniques Chapter 3: Separation and Purification
1	22 Feb, Tue	NA(OOS)	SC(PHY)	Practical	Chapter 1: Measurements
	23 Feb, Wed		HIST (ELECT)	Class Test	Chapter 1: Impacts of WW1 on Europe SEQ
	23 Feb, Wed	NA	GEO (ELECT)	Class Test	Content: Chapter 2: Weather & Climate Cateway 1 (up to local wind system pg. 54 - 68) Skills: Data Response Questions Evaluative essay
	1 Mar, Tue	NA	SC(CHEM)	Practical	Chapter 2: Measurement and Experimental Techniques Chapter 3: Separation and Purification
	1 Mar, Tue	NA	SC(PHY)	Practical	Chapter 1: Measurements
	1 Mar, Tue	NA	SC(BIO)	Practical	Chapter 3: Movement of Substances
	3 Mar, Thu	NA	POA	Class Test	Chapter 1: Introduction to Accounting Chapter 3: Elements of Financial Statements and the Accounting Equation Chapter 4: Double-entry recording (Journal entries only)

Class: 3A1



SECON	IDARY 3 NOR	MAL (ACA	(DEMIC)		or the male of
TERM		COURSE		MODE	TOPICS/ COMPONENT
	13 Apr, Wed		CL	Class Test	统一测验试卷2 单元一和二 50分钟【40分】 填写汉字(4题 4分) 辨词填空(4题 4分) 词句重组(3题 6分) 选词填空(6题 6分) 阅读理解一(4题 8分) 阅读理解二(3题12分)
	13 Apr, Wed	NA(OOS)	CL	Class Test	语文(40分)单元一和二 一、填写汉字(每题1分,共3分) 二、词语选择(每题1分,共5分) 三、词语搭配(每题1分,共3分) 四、造句(每题2分,共4分) 五、综合填空(每题1分,共5分) 六、阅读理解(5题共20分)
	13 Apr, Wed		CLB	Class Test	统一测验试卷2 单元一和二 完整考卷
	13 Apr, Wed	NA	ML	Class Test	Comprehension & Functional Writing
	13 Apr, Wed	NA(OOS)	ML	Class Test	Comprehension & Functional Writing
	14 Apr, Thu	NA	SS	Class Test	Class Test - SBQ & SRQ
	18 Apr, Mon	NA	POA	Class Test	Chapter 4: Double entry including trade receivables and trade payable accounts Chapter 5: Trial balance
	21 Apr, Thu	NA	EL	Class Test	Non-Narrative Comprehension
	21 Apr, Thu	NA(OOS)	EL	Class Test	Non-Narrative Comprehension
	27 Apr, Wed	NA	HIST (ELECT)	Performance Task	Research Project based on context + Concept of Propaganda
2	27 Apr, Wed	NA	GEO (ELECT)	Performance Task	Weather & Climate Geographical Investigation
	9 May, Mon	NA	SC(CHEM)	Class Test	Chapter 1: Kinetic Particle Theory Chapter 2: Measurement and Experimental Techniques Chapter 4: Elements, Compounds and Mixtures Chapter 5: Atomic Structure
	9 May, Mon	NA	SC(PHY)	Class Test	Chapter 7: Kinetic Model of Matter Chapter 8: Transfer of Thermal Energy Chapter 9: Thermal Properties of Matter
	9 May, Mon	NA	SC(BIO)	Class Test	Chapter 2: Cells Chapter 3: Movement of Substances Chapter 4: Nutrients Chapter 5: Enzymes
	9 May, Mon	NA(OOS)	SC(CHEM)	Class Test	Chapter 1: Kinetic Particle Theory Chapter 4: Elements, Compounds and Mixtures Chapter 5: Atomic Structure Chapter 6: Chemical Bonding
	9 May, Mon	NA(OOS)	SC(PHY)	Class Test	Chapter 7: Kinetic Model of Matter Chapter 8: Transfer of Thermal Energy Chapter 9: Thermal Properties of Matter
	10 May, Tue	NA(OOS)	MA	Class Test	Chapter 2: Simultaneous Linear Inequalities Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution
	13 May, Fri	NA	MA	Class Test	Chapter 2: Quadratic equations and graphs Chapter 3: Indices and Standard form Chapter 4: Coordinate geometry



ONDARY 3	NOR	MAL (ACA	DEMIC)		
M DAT	Έ	COURSE	SUBJECT	MODE	TOPICS/ COMPONENT
7 Feb,	Mon	NA	D&T	Class Test	Sketching / Mechanisms
8 Feb,	Tue	NA(OOS)	MA	Class Test	Chapter 1: Quadratic and Fractional Equations (except 1.5 Sketching graphs of quadratic functions)
10 Feb	, Thu	NA	MA	Class Test	Chapter 1: Algebraic expressions and formulae Chapter 2.1: Solving quadratic equations by factorisation
11 Feb	o, Fri	NA	CL	Class Test	Paper 1: Email writing 20m+ Planning template 10m
11 Feb	o, Fri	NA(OOS)	CL	Class Test	Paper 1: Email writing 20m+ Planning template 10m
11 Feb	o, Fri	NA	CLB	Class Test	Paper 1 : Essay writing based on picture
11 Feb	o, Fri	NA	ML	Class Test	Paper 2: Unit 1-2 Vocab
11 Feb	o, Fri	NA(OOS)	ML	Class Test	Paper 2: Unit 1-2 Vocab
14 Feb	, Mon	NA	EL	Class Test	Situational Writing: Email
15 Feb	, Tue	NA	SS	Class Test	SBCS: Issue 1
17 Feb		NA	ART	Performance Task	Printmaking: Linocut
22 Feb	, Tue	NA(OOS)	SC(CHEM)	Practical	Chapter 2: Measurement and Experimental Techniques Chapter 3: Separation and Purification
22 Feb	, Tue	NA(OOS)	SC(PHY)	Practical	Chapter 1: Measurements
23 Feb,	, Wed	NA	HIST (ELECT)	Class Test	Chapter 1: Impacts of WW1 on Europe SEQ
23 Feb,	, Wed	NA	GEO (ELECT)	Class Test	Content: Chapter 2: Weather & Climate Cateway 1 (up to local wind syste pg. 54 - 68) Skills: Data Response Questions Evaluative essay
24 Feb	, Thu	NA	A MATH	Class Test	Chpt 1 Quadratic Functions Chpt 2 Equations and Inequalities Chpt 3 Surds
1 Mar,	Tue	NA	SC(CHEM)	Practical	Chapter 2: Measurement and Experimental Techniques Chapter 3: Separation and Purification
1 Mar,	Tue	NA	SC(PHY)	Practical	Chapter 1: Measurements
1 Mar,	Tue	NA	SC(BIO)	Practical	Chapter 3: Movement of Substances



CECON	IDADY 2 NOD	MAL /ACA	DEMIC)		THE RESULT SUCCESSION OF THE S
TERM	DATE	•		MODE	TODICS/ COMPONENT
I EINIVI	DATE	COURSE NA	SUBJECT	MODE Class Test	TOPICS/ COMPONENT Class Test - SBQ & SRQ
	12 Apr, Tue 13 Apr, Wed	NA	SS CL	Class Test Class Test	统一测验试卷2 单元—和二 50分钟【40分】 填写汉字(4题 4分) 辨词填空(4题 4分) 词句重组(3题 6分) 选词填空(6题 6分) 阅读理解—(4题 8分) 阅读理解—(4题 8分)
	13 Apr, Wed	NA(OOS)	CL	Class Test	语文(40分)单元一和二 一、填写汉字(每题1分,共3分) 二、词语选择(每题1分,共5分) 三、词语搭配(每题1分,共3分) 四、造句(每题2分,共4分) 五、综合填空(每题1分,共5分) 六、阅读理解(5题共20分)
	13 Apr, Wed	NA	CLB	Class Test	统一测验试卷2 单元一和二 完整考卷
	13 Apr, Wed	NA	ML	Class Test	Comprehension & Functional Writing
	13 Apr, Wed		ML	Class Test	Comprehension & Functional Writing
	18 Apr, Mon	NA	D&T		Needs Analysis / Research / GDI
	21 Apr, Thu	NA	EL		Non-Narrative Comprehension
	27 Apr, Wed	NA			Research Project based on context + Concept of Propaganda
	27 Apr, Wed	NA	GEO (ELECT)	Performance Task	Weather & Climate Geographical Investigation
2	28 Apr, Thu	NA	A MATH	Class Test	Chpt 1 Quadratic Functions Chpt 2 Equations and Inequalities Chpt 3 Surds Chpt 4 Polynomials, Cubic equations, Partial Fractions Chpt 7 Coordinate Geometry
	5 May, Thu	NA	ART	Performance Task	Drawing & Painting Task (Watercolours)
	9 May, Mon	NA	SC(CHEM)	Class Test	Chapter 1: Kinetic Particle Theory Chapter 2: Measurement and Experimental Techniques Chapter 4: Elements, Compounds and Mixtures Chapter 5: Atomic Structure
	9 May, Mon	NA	SC(PHY)	Class Test	Chapter 7: Kinetic Model of Matter Chapter 8: Transfer of Thermal Energy Chapter 9: Thermal Properties of Matter
	9 May, Mon	NA	SC(BIO)	Class Test	Chapter 2: Cells Chapter 3: Movement of Substances Chapter 4: Nutrients Chapter 5: Enzymes
	9 May, Mon	NA(OOS)	SC(CHEM)	Class Test	Chapter 1: Kinetic Particle Theory Chapter 4: Elements, Compounds and Mixtures Chapter 5: Atomic Structure Chapter 6: Chemical Bonding
	9 May, Mon	NA(OOS)	SC(PHY)	Class Test	Chapter 7: Kinetic Model of Matter Chapter 8: Transfer of Thermal Energy Chapter 9: Thermal Properties of Matter
	10 May, Tue	NA(OOS)	MA	Class Test	Chapter 2: Simultaneous Linear Inequalities Chapter 3: Indices and Standard Form Chapter 4: Coordinate Geometry Chapter 5: Graphs of Functions and Graphical Solution
	13 May, Fri	NA	MA	Class Test	Chapter 2: Quadratic equations and graphs Chapter 3: Indices and Standard form Chapter 4: Coordinate geometry



SECONDARY 3 NORMAL (TECHNICAL)									
TERM	DATE	COURSE	SUBJECT	MODE	TOPICS/ COMPONENT				
1	9 Feb, Wed	NT	MR	Class Test	Theory: Chapters 1 - 3 Practical: Connection of circuit (series and parallel)				
	10 Feb, Thu	NT	MA	Class Test	Chapter 1: Indices and Standard From				
	11 Feb, Fri	NT	BCL		单元一 A组 语文应用(5题10分) B组 阅读理解一(5题10分) C组 阅读理解二(4题10分)				
	11 Feb, Fri	NT	BML	Class Test	Paper 1: Vocab and Comprehension				
	11 Feb, Fri	NT(OOS)	CL	Class Test	Paper 1: Email writing 20m+ Planning template 10m				
	11 Feb, Fri	NT(OOS)	ML	Class Test	Paper 2: Unit 1-2 Vocab				
	14 Feb, Mon	NT	EL	Class Test	Situational Writing				
	14 Feb, Mon	NT(OOS)	EL	Class Test	Situational Writing: Email				
	15 Feb, Tue	NT	CPA	Class Test	MS-Word Document Processing (Practical)				
	17 Feb, Thu	NT	SCI	Practical	Practical based on Chapter 1: Energy and Uses and Chapter 2: Energy Transfer through Waves				
	28 Feb, Mon	NT	EBS	Class Test	Chapter 1: Introduction to Business Chapter 2: Businesses in Three Industries				
	1 Mar, Tue	NT(OOS)	SC(CHEM)	Practical	Chapter 2: Measurement and Experimental Techniques Chapter 3: Separation and Purification				
	1 Mar, Tue	NT(OOS)	SC(PHY)	Practical	Chapter 1: Measurements				

TERM	DATE	COURSE	SUBJECT	MODE	TOPICS/ COMPONENT
2	14 Apr, Thu	NT	BCL	Class Test	单元— A组 语文应用(5题10分) B组 阅读理解—(5题10分) C组 阅读理解二(4题10分)
	14 Apr, Thu	NT(OOS)	CL	Class Test	统一测验试卷2 单元一和二 50分钟【40分】 填写汉字(4题 4分) 辨词填空(4题 4分) 词句重组(3题 6分) 选词填空(6题 6分) 阅读理解一(4题 8分) 阅读理解二(3题12分)
	14 Apr, Thu	NT	BML	Class Test	Paper 1: Vocab and Comprehension
		NT(OOS)	ML		Comprehension & Functional Writing
	21 Apr, Thu	NT	EL		Guiding Writing: Narrative
	21 Apr, Thu	NT(OOS)	EL	Class Test	Non-Narrative Comprehension
	27 Apr, Wed	NT	MR	Class Test	Theory: Chapter 1 - 3 Practical: Circuit connection (breadboarding)
	5 May, Thu	NT	CPA	Class Test	AGM1 Games Programming (Maze)
	10 May, Tue	NT	SCI	Class Test	Chapter 3: Effects of Forces Chapter 4: Electricity
	10 May, Tue	NT(OOS)	SC(CHEM)	Class Test	Chapter 1: Kinetic Particle Theory Chapter 2: Measurement and Experimental Techniques Chapter 4: Elements, Compounds and Mixtures Chapter 5: Atomic Structure
	10 May, Tue	NT(OOS)	SC(PHY)	Class Test	Chapter 7: Kinetic Model of Matter Chapter 8: Transfer of Thermal Energy Chapter 9: Thermal Properties of Matter
	11 May, Wed	NT	EBS	Class Test	Chapter 3: Introduction to Marketing Chapter 4: Marketing Mix
	13 May, Fri	NT	MA	Class Test	Chapter 2: Map Scales Chapter 3: Algebra Chapter 4: Factorisation and Formulas Chapter 5: Arc Lengths and Sector Areas