



SECONDARY 3 EXPRESS

TERM	DATE	SUBJECT	MODE	TOPICS/ COMPONENT
3	19 Jul, Wed	EL	Others (specify in column)	Oral Exam (EOY)
	20 Jul, Thu	EL	Others (specify in column)	Oral Exam (EOY)
	14 Jul, Fri	SS	Performance Task	Social Studies Issues Investigation
	24 Jul, Mon	CL	Class Test	公务电邮
	24 Jul, Mon	HCL	Class Test	公务电邮
	24 Jul, Mon	ML	Class Test	Subjective Comprehension
	27 Jul, Thu	EL	Class Test	Paper 2: Visual Text + Narrative
	1 Aug, Tue	GEOG (ELECT)	Class Test	Geography in Everyday Life - Topic 2: Sustainable Development Geography in Everyday Life - Topic 3: Geographical Methods
	1 Aug, Tue	HIST (ELECT)	Class Test	Content: Chapter 2 (Hitler's Germany) and Chapter 3 (Militarist Japan) Skills: SBQ and SEQ (Essay)
	1 Aug, Tue	LIT (ELECT)	Class Test	Passage Based Essay on Kindred
	3 Aug, Thu	MA	Class Test	Chapter 6: Further Trigonometry Chapter 7: Applications of Trigonometry Chapter 8: Arc Lengths, Sector Area and Radian Measure Chapter 9: Congruence and Similarity Tests
	4 Aug, Fri	SC(CHEM)	Class Test	Chapter 6: Chemical Formulae and Equations Chapter 7: Mole Concept and Stoichiometry Chapter 8: Acids and Bases
	14 Aug, Mon	POA	Class Test	1) Financial statements 2) Chapter 9: Inventory 3) Chapter 6: Revenue and Other Income 4) Chapter 7: Cost of Sales and Other Expenses 5) All relevant accounting theories to the above chapters
	15 Aug, Tue	SC(BIO)	Class Test	Chapter 4: Nutrition in Humans Chapter 5: Transport in Humans
	15 Aug, Tue	SC(PHY)	Class Test	Chapter 5: Turning Effect of Forces Chapter 6: Energy Chapter 11: Light



SECONDARY 3 EXPRESS

TERM	DATE	SUBJECT	MODE	TOPICS/ COMPONENT
3	19 Jul, Wed	EL	Others (specify in column)	Oral Exam (EOY)
	20 Jul, Thu	EL	Others (specify in column)	Oral Exam (EOY)
	14 Jul, Fri	SS	Performance Task	Social Studies Issues Investigation
	24 Jul, Mon	CL	Class Test	公務电邮
	24 Jul, Mon	HCL	Class Test	公務电邮
	24 Jul, Mon	ML	Class Test	Subjective Comprehension
	27 Jul, Thu	EL	Class Test	Paper 2: Visual Text + Narrative
	1 Aug, Tue	GEOG (ELECT)	Class Test	Geography in Everyday Life - Topic 2: Sustainable Development Geography in Everyday Life - Topic 3: Geographical Methods
	1 Aug, Tue	HIST (ELECT)	Class Test	Content: Chapter 2 (Hitler's Germany) and Chapter 3 (Militarist Japan) Skills: SBQ and SEQ (Essay)
	1 Aug, Tue	LIT (ELECT)	Class Test	Passage Based Essay on Kindred
	3 Aug, Thu	MA	Class Test	Chapter 6: Further Trigonometry Chapter 7: Applications of Trigonometry Chapter 8: Arc Lengths, Sector Area and Radian Measure Chapter 9: Congruence and Similarity Tests
	4 Aug, Fri	SC(CHEM)	Class Test	Chapter 6: Chemical Formulae and Equations Chapter 7: Mole Concept and Stoichiometry Chapter 8: Acids and Bases
	14 Aug, Mon	POA	Class Test	1) Financial statements 2) Chapter 9: Inventory 3) Chapter 6: Revenue and Other Income 4) Chapter 7: Cost of Sales and Other Expenses 5) All relevant accounting theories to the above chapters
	15 Aug, Tue	SC(BIO)	Class Test	Chapter 4: Nutrition in Humans Chapter 5: Transport in Humans
	15 Aug, Tue	SC(PHY)	Class Test	Chapter 5: Turning Effect of Forces Chapter 6: Energy Chapter 11: Light
	16 Aug, Wed	A MATH	Class Test	Chapter 7: Coordinate Geometry Chapter 8: Linear Law Chapter 9: Trigonometric Functions and Graphs



SECONDARY 3 EXPRESS

TERM	DATE	SUBJECT	MODE	TOPICS/ COMPONENT
3	19 Jul, Wed	EL	Others (specify in column)	Oral Exam (EOY)
	20 Jul, Thu	EL	Others (specify in column)	Oral Exam (EOY)
	14 Jul, Fri	SS	Performance Task	Social Studies Issues Investigation
	24 Jul, Mon	CL	Class Test	公務电邮
	24 Jul, Mon	ML	Class Test	Subjective Comprehension
	27 Jul, Thu	EL	Class Test	Paper 2: Visual Text + Narrative
	1 Aug, Tue	GEOG (ELECT)	Class Test	Geography in Everyday Life - Topic 2: Sustainable Development Geography in Everyday Life - Topic 3: Geographical Methods
	1 Aug, Tue	HIST (ELECT)	Class Test	Content: Chapter 2 (Hitler's Germany) and Chapter 3 (Militarist Japan) Skills: SBQ and SEQ (Essay)
	1 Aug, Tue	LIT (ELECT)	Class Test	Passage Based Essay on Kindred
	3 Aug, Thu	MA	Class Test	Chapter 6: Further Trigonometry Chapter 7: Applications of Trigonometry Chapter 8: Arc Lengths, Sector Area and Radian Measure Chapter 9: Congruence and Similarity Tests
	7 Aug, Mon	SC(CHEM)	Class Test	Chapter 6: Chemical Formulae and Equations Chapter 7: Mole Concept and Stoichiometry Chapter 8: Acids and Bases
	15 Aug, Tue	SC(BIO)	Class Test	Chapter 4: Nutrition in Humans Chapter 5: Transport in Humans
	15 Aug, Tue	SC(PHY)	Class Test	Chapter 5: Turning Effect of Forces Chapter 6: Energy Chapter 11: Light
	17 Aug, Thu	F&N	Practical	Practical Test
	18 Aug, Fri	D&T	Class Test	Structure, Mock Up(Practical)



SECONDARY 3 EXPRESS				
TERM	DATE	SUBJECT	MODE	TOPICS/ COMPONENT
3	19 Jul, Wed	EL	Others (specify in column)	Oral Exam (EOY)
	20 Jul, Thu	EL	Others (specify in column)	Oral Exam (EOY)
	14 Jul, Fri	SS	Performance Task	Social Studies Issues Investigation
	24 Jul, Mon	CL	Class Test	公務电邮
	24 Jul, Mon	HCL	Class Test	公務电邮
	24 Jul, Mon	ML	Class Test	Subjective Comprehension
	28 Jul, Fri	EL	Class Test	Paper 2: Visual Text + Narrative
	1 Aug, Tue	GEOG (ELECT)	Class Test	Geography in Everyday Life - Topic 2: Sustainable Development Geography in Everyday Life - Topic 3: Geographical Methods
	1 Aug, Tue	HIST (ELECT)	Class Test	Content: Chapter 2 (Hitler's Germany) and Chapter 3 (Militarist Japan) Skills: SBQ and SEQ (Essay)
	1 Aug, Tue	LIT (ELECT)	Class Test	Passage Based Essay on Kindred
	3 Aug, Thu	MA	Class Test	Chapter 6: Further Trigonometry Chapter 7: Applications of Trigonometry Chapter 8: Arc Lengths, Sector Area and Radian Measure Chapter 9: Congruence and Similarity Tests
	11 Aug, Fri	P BIO	Class Test	Chapter 7: Respiration in Humans Chapter 8: Excretion in Humans Chapter 9: Homeostasis and Hormonal Control
	11 Aug, Fri	P PHY	Class Test	Chapter 5: Turning Effects of Forces Chapter 6: Pressure Chapter 7: Energy, Work Done, Power
	15 Aug, Tue	P CHEM	Class Test	Chapter 7: Mole Concept and Stoichiometry Chapter 8: Acids and Bases Chapter 9: Salts
	16 Aug, Wed	A MATH	Class Test	Chapter 7: Coordinate Geometry Chapter 8: Linear Law Chapter 9: Trigonometric Functions and Graphs



SECONDARY 3 NORMAL (ACADEMIC)					
TERM	DATE	COURSE	SUBJECT	MODE	TOPICS/ COMPONENT
3	4 Jul, Tue	NA	EL	Others (specify in column)	Oral Exam (EOY)
	19 Jul, Wed	NA(OOS)	EL	Others (specify in column)	Oral Exam (EOY)
	20 Jul, Thu	NA(OOS)	EL	Others (specify in column)	Oral Exam (EOY)
	14 Jul, Fri	NA	SS	Performance Task	Social Studies Issues Investigation
	14 Jul, Fri	NA(OOS)	SS	Performance Task	Social Studies Issues Investigation
	24 Jul, Mon	NA	CL	Class Test	私人电邮
	24 Jul, Mon	NA	CLB	Class Test	私人电邮+选词填空
	24 Jul, Mon	NA(OOS)	CL	Class Test	公务电邮
	24 Jul, Mon	NA	ML	Class Test	Subjective Comprehension
	24 Jul, Mon	NA(OOS)	ML	Class Test	Subjective Comprehension
	27 Jul, Thu	NA	EL	Class Test	Paper 2: Visual Text + Narrative
	27 Jul, Thu	NA(OOS)	EL	Class Test	Paper 2: Visual Text + Narrative
	3 Aug, Thu	NA	GEO (ELECT)	Class Test	Geography in Everyday Life - Topic 2: Sustainable Development Geography in Everyday Life - Topic 3: Geographical Methods
	3 Aug, Thu	NA(OOS)	GEO (ELECT)	Class Test	Geography in Everyday Life - Topic 2: Sustainable Development Geography in Everyday Life - Topic 3: Geographical Methods
	3 Aug, Thu	NA	HIST (ELECT)	Class Test	Content: Chapter 2 (Hitler's Germany) and Chapter 3 (Militarist Japan) Skills: SBQ and SEQ (Essay)
	3 Aug, Thu	NA(OOS)	HIST (ELECT)	Class Test	Content: Chapter 2 (Hitler's Germany) and Chapter 4 (Outbreak of WWII in Europe) Skills: SBQ and SEQ (Essay)
	3 Aug, Thu	NA	MA	Class Test	Chapter 5 Graphs of Functions and Graphical Solution (only 5.4 to 5.5) Chapter 6 Trigonometry Chapter 7 Further Trigonometry (only 7.1 to 7.2)
	4 Aug, Fri	NA(OOS)	SC(CHEM)	Class Test	Chapter 6: Chemical Formulae and Equations Chapter 7: Mole Concept and Stoichiometry Chapter 8: Acids and Bases
	11 Aug, Fri	NA	SC(CHEM)	Class Test	Chapter 4: Chemical Bonding Chapter 5: Structure and Properties of Material Chapter 6: Chemical Formulae and Equations
	14 Aug, Mon	NA	POA	Class Test	Chapter 5.2 Financial statements Chapter 9 Inventories (9.2 excluded) Chapter 11 Non-current assets (11.1, 11.3 and 11.4 tested) All relevant accounting theories to the above chapters
	15 Aug, Tue	NA	SC(BIO)	Class Test	Chapter 4: Nutrition in Humans Chapter 5: Transport in Humans
	15 Aug, Tue	NA	SC(PHY)	Class Test	Chapter 4: Dynamics Chapter 6: Energy
	15 Aug, Tue	NA(OOS)	SC(PHY)	Class Test	Chapter 5: Turning Effect of Forces Chapter 6: Energy Chapter 11: Light



SECONDARY 3 NORMAL (ACADEMIC)					
TERM	DATE	COURSE	SUBJECT	MODE	TOPICS/ COMPONENT
3	4 Jul, Tue	NA	EL	Others (specify in column)	Oral Exam (EOY)
	14 Jul, Fri	NA	SS	Performance Task	Social Studies Issues Investigation
	14 Jul, Fri	NA(OOS)	SS	Performance Task	Social Studies Issues Investigation
	24 Jul, Mon	NA	CL	Class Test	私人电邮
	24 Jul, Mon	NA	CLB	Class Test	私人电邮+选词填空
	24 Jul, Mon	NA(OOS)	CL	Class Test	公务电邮
	24 Jul, Mon	NA	ML	Class Test	Subjective Comprehension
	24 Jul, Mon	NA(OOS)	ML	Class Test	Subjective Comprehension
	27 Jul, Thu	NA	EL	Class Test	Paper 2: Visual Text + Narrative
	3 Aug, Thu	NA	GEO (ELECT)	Class Test	Geography in Everyday Life - Topic 2: Sustainable Development Geography in Everyday Life - Topic 3: Geographical Methods
	3 Aug, Thu	NA	HIST (ELECT)	Class Test	Content: Chapter 2 (Hitler's Germany) and Chapter 4 (Outbreak of WWII in Europe) Skills: SBQ and SEQ (Essay)
	3 Aug, Thu	NA(OOS)	HIST (ELECT)	Class Test	Content: Chapter 2 (Hitler's Germany) and Chapter 3 (Militarist Japan) Skills: SBQ and SEQ (Essay)
	3 Aug, Thu	NA	MA	Class Test	Chapter 5 Graphs of Functions and Graphical Solution (only 5.4 to 5.5) Chapter 6 Trigonometry Chapter 7 Further Trigonometry (only 7.1 to 7.2)
	3 Aug, Thu	NA(OOS)	MA	Class Test	Chapter 6: Further Trigonometry Chapter 7: Applications of Trigonometry Chapter 8: Arc Lengths, Sector Area and Radian Measure Chapter 9: Congruence and Similarity Tests
	4 Aug, Fri	NA(OOS)	SC(CHEM)	Class Test	Chapter 6: Chemical Formulae and Equations Chapter 7: Mole Concept and Stoichiometry Chapter 8: Acids and Bases
	11 Aug, Fri	NA	SC(CHEM)	Class Test	Chapter 4: Chemical Bonding Chapter 5: Structure and Properties of Material Chapter 6: Chemical Formulae and Equations
	15 Aug, Tue	NA	SC(BIO)	Class Test	Chapter 4: Nutrition in Humans Chapter 5: Transport in Humans
	15 Aug, Tue	NA	SC(PHY)	Class Test	Chapter 4: Dynamics Chapter 6: Energy
	15 Aug, Tue	NA(OOS)	SC(PHY)	Class Test	Chapter 5: Turning Effect of Forces Chapter 6: Energy Chapter 11: Light
	16 Aug, Wed	NA	A MATH	Class Test	Chapter 9 Trigonometric Functions and Graphs Chapter 10 Trigonometric Equations and Identities
	16 Aug, Wed	NA	ART	Performance Task	Paper 2: Drawing and Painting (Final Artwork)
	16 Aug, Wed	NA	D&T	Class Test	Design, Mock Up(Practical)



SECONDARY 3 NORMAL (TECHNICAL)					
TERM	DATE	COURSE	SUBJECT	MODE	TOPICS/ COMPONENT
3	4 Jul, Tue	NT	EL	Others (specify in column)	Oral Exam (EOY)
	4 Jul, Tue	NT(OOS)	EL	Others (specify in column)	Oral Exam (EOY)
	25 Jul, Tue	NT(OOS)	CL	Class Test	G3 CL :公务电邮
	25 Jul, Tue	NT(OOS)	CL	Class Test	G2 CL: 私人电邮
	25 Jul, Tue	NT(OOS)	ML	Class Test	Subjective Comprehension
	27 Jul, Thu	NT	EL	Class Test	Paper 2: Modified Cloze I & II, Comprehension I
	27 Jul, Thu	NT(OOS)	EL	Class Test	Paper 2: Visual Text + Narrative
	28 Jul, Fri	NT	BCL	Class Test	单元三 试卷一 词语 阅读理解
	28 Jul, Fri	NT	BML	Class Test	Functional Writing & Objective Comprehension
	3 Aug, Thu	NT	CPA	Class Test	MS-Excel Functions & Combination Charts (Theory & Practical)
	3 Aug, Thu	NT	MA	Class Test	Chapter 5: Arc Length and Sector Area Chapter 6: Pyramids, Cones and Spheres. Chapter 7.1-7.2: Range, Cumulative Frequency Tables and Diagrams
	3 Aug, Thu	NT(OOS)	MA(NA)	Class Test	Chapter 5 Graphs of Functions and Graphical Solution (only 5.4 to 5.5) Chapter 6 Trigonometry Chapter 7 Further Trigonometry (only 7.1 to 7.2)
	7 Aug, Mon	NT	EBS	Class Test	C3: Introduction to Marketing C4: The Marketing Mix C5: Communication with the Customer
	7 Aug, Mon	NT	MR	Practical	Paper 2
	11 Aug, Fri	NT	SCI	Class Test	Chapter 5: Sources of Food Chapter 6: Food Chemistry
	11 Aug, Fri	NT(OOS)	SC(CHEM)	Class Test	Chapter 4: Chemical Bonding Chapter 5: Structure and Properties of Material Chapter 6: Chemical Formulae and Equations
	15 Aug, Tue	NT(OOS)	SC(PHY)	Class Test	Chapter 4: Dynamics Chapter 6: Energy