#### Assessment Information Secondary 4 Express

SUBJECT	CT SKILLS/TOPICS TO BE TESTED FORMAT OF ASSESSMENT			
ENGLISH LANGUAGE	Paper 2: Reading Comprehension	Written 25 marks 50 minutes		
CHINESE LANGUAGE	Paper 2: Comprehension 试卷二 : 阅读理解	Written 40 marks 50 minutes		
MALAY LANGUAGE	Language and comprehension - Bahasa dan kefahaman	Written 40 marks 50 minutes		
HIGHER CHINESE	Paper 2: Comprehension 试卷二 : 阅读理解	Written 40 marks 50 minutes		
CHEMISTRY	Chapter 6: Chemical Formulae and Equations Chapter 14: Periodic Table Chapter 15: The Reactivity Series	Written Section A - 5 MCQ (5 marks) Section B - Structured Questions (20 marks) 25 marks 30 minutes		
SCIENCE (CHEMISTRY)	Chapter 7: Mole Concept and Stoichiometry Chapter 11: The Periodic Table Chapter 12: The Reactivity Series (up to unit 12.1)	Written Section A - 5 MCQ (5 marks) Section B - Structured Questions (15 marks) 20 marks 25 minutes		
BIOLOGY	Chapter 10: The Nervous System and the Eye	Written Section A - 5 MCQ (5 marks) Section B - Structured Questions (20 marks) 25 marks 30 minutes		
SCIENCE (BIOLOGY)	Chapter 8: Infectious Diseases in Humans	Written Section A - 5 MCQ (5 marks) Section B - Structured Questions (15 marks) 20 marks 25 minutes		

SUBJECT	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT
PHYSICS	Chapter 8: Kinetic Model of Matter Chapter 9: Thermal Processes Chapter 10: Thermal Properties of Matter (up to 10.1)	Written Section A - 5 MCQ (5 marks) Section B - Structured Questions (20 marks) 25 marks 30 minutes
SCIENCE (PHYSICS)	Chapter 7: Kinetic Particle Model of Matter Chapter 8: Thermal Processes	Written Section A - 5 MCQ (5 marks) Section B - Structured Questions (15 marks) 20 marks 25 minutes
MATHEMATICS	Secondary 3 Chapter 11: Geometrical Properties of Circles Secondary 4 Chapter 1: Sets	Written Paper 1 Format 30 marks 45 minutes
ADDITIONAL MATHEMATICS	Secondary 3 Chapter 7: Coordinate Geometry Secondary 4 Chapter 10: Trigonometric Functions Chapter 11.1: Simple Trigonometric Identities Chapter 11.2: Solving Trigonometric Equations Chapter 11.3: Addition Formulae Chapter 11.4: Double Angle Formulae	Written Paper 1 Format 30 marks 45 minutes
HUMANITIES (SOCIAL STUDIES)	<ul> <li>Unit 2 - Living in a Diverse society</li> <li>Citizens and government responding to socio-economic diversity</li> <li>Skills: Analyse and evaluate a range of source materials through: <ul> <li>comprehending and extracting relevant information</li> <li>drawing inferences from given information</li> <li>recognising values and detecting bias</li> <li>Comparing and contrasting different views</li> </ul> </li> </ul>	Written Source-Based Questions 18 marks 35 minutes

SUBJECT	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT
HUMANITIES (HISTORY)	<ul> <li>Chapter 5: Outbreak of WWII in Asia-Pacific</li> <li>Skills: <ul> <li>Constructing a causation argument.</li> <li>Evaluate different factors for significance in relation to an event.</li> </ul> </li> </ul>	Written Essay Question 10 marks 25 minutes
HUMANITIES (GEOGRAPHY)	<ul> <li>Tourism Cluster</li> <li>Topic 1.1 - Tourism Activity</li> <li>What is a tourism system?</li> <li>What led to the growth of tourism?</li> <li>How do tourist destination regions develop over time?</li> </ul>	Written Structured-Essay Questions 18 marks 35 minutes
GEOGRAPHY	<ul> <li>Climate cluster</li> <li>Topic 3.1 - Weather and Climate</li> <li>What is weather and climate?</li> <li>Why does air temperature vary across Earth's surface?</li> <li>Why does precipitation vary across Earth's surface?</li> <li>Why does wind direction and wind speed vary across Earth's surface?</li> </ul>	Written Structured-Essay Questions 20 marks 40 minutes
HUMANITIES (LITERATURE IN ENGLISH)	Selected Text: "The Chrysalids"	Written Essay question 25 marks 50 minutes
DESIGN & TECHNOLOGY	Topic: Technology based questions (Electronic, Structures, Mechanisms)	Written 30 marks 30 minutes
NUTRITION & FOOD SCIENCE	Chapter 4: Vitamins Chapter 15: Food Safety	Written Section A - MCQ (10 marks) Section B - Short Answer Question (5 marks) Section C - Essay Question (15 marks) 30 marks 30 minutes

#### Assessment Information Secondary 4 Normal Academic

SUBJECT	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT		
ENGLISH	Paper 2: Reading Comprehension	Written		
LANGUAGE		25 marks		
(EXP)/(NA)		50 minutes		
CHINESE	Paper 2: Comprehension	Written		
LANGUAGE	试卷二:阅读理解	40 marks		
(EXP)/(NA)		50 minutes		
MALAY	Language and comprehension - Bahasa	Written		
LANGUAGE	dan kefahaman	40 marks		
(EXP)/(NA)		50 minutes		
SCIENCE	Chapter 7: Mole Concept and	Written		
(CHEMISTRY)	Stoichiometry	Section A - 5 MCQ (5 marks)		
(EXP)	Chapter 11: The Periodic Table	Section B - Structured Questions (15		
	Chapter 12: The Reactivity Series (up to	marks)		
	unit 12.1)	20 marks		
		25 minutes		
SCIENCE	Chapter 11: The Periodic Table	Written		
(CHEMISTRY) (NA)	Chapter 12: The Reactivity Series (up to	Section A - 5 MCQ (5 marks)		
	unit 12.1)	Section B - Structured Questions (10		
		marks)		
		15 marks		
		25 minutes		
SCIENCE (PHYSICS)	Chapter 7: Kinetic Particle Model of	Written		
(EXP)	Matter	Section A - 5 MCQ (5 marks)		
	Chapter 8: Thermal Processes	Section B - Structured Questions (15		
		marks) 20 marks		
		20 marks 25 minutes		
SCIENCE (PHYSICS)	Chapter 13: Electric Charge and	Written		
(NA)	Current of Electricity	Section A - 5 MCQ (5 marks)		
	Chapter 14: D.C. Circuits (only series	Section B - Structured Questions (10		
	circuit)	marks)		
	/	15 marks		
		25 minutes		

SUBJECT	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT
SCIENCE (BIOLOGY) (NA) MATHEMATICS	Chapter 8: Infectious Diseases in Humans Secondary 3	Written Section A - 5 MCQ (5 marks) Section B - Structured Questions (10 marks) 15 marks 25 minutes Written
(EXP)	Chapter 11: Geometrical Properties of Circles Secondary 4 Chapter 1: Sets	Paper 1 Format 30 marks 45 minutes
MATHEMATICS (NA)	Secondary 3 Chapter 7: Further Trigonometry Secondary 4 Chapter 1: Applications of Trigonometry	Written Paper 1 Format 25 marks 45 minutes
ADDITIONAL MATHEMATICS (NA)	Chapter 11: Trigonometric Identities and Equations Chapter 12.1: The Derivative and its Basic Rules	Written Paper 1 Format 30 marks 45 minutes
SOCIAL STUDIES (NA)	Chapter 7: How do we respond to diversity? Skills: SRQ full paper	Written SRQ 30 marks 35 minutes
HUMANITIES (GEOGRAPHY) (NA)	<ul> <li>Tectonics Cluster</li> <li>Topic 1: Plate Tectonics</li> <li>What is plate tectonics theory?</li> <li>How does seafloor spreading support the plate tectonics theory?</li> <li>How does magnetic striping support the plate tectonic theory?</li> <li>What will happen to different tectonic plates when they move at the different plate boundaries?</li> </ul>	Written Structured-Essay Questions 18 marks 35 minutes

SUBJECT	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT		
HUMANITIES	Chapter 6: The end of WWII in Europe	Written		
(HISTORY) (NA)	and the Asia-Pacific	Structured-Essay Questions		
		10 marks		
	Skill: Select and give accounts of events	25 minutes		
	or developments, apply knowledge and provide explanations.			
PRINCIPLES OF	Chapter 10: Trade Receivables	Written		
ACCOUNTS (NA)		Paper 1 Format		
		30 marks		
		45 minutes		
DESIGN &	Technology-based question	Written		
TECHNOLOGY	(Structures)	30 marks		
(NA)		30 minutes		
NUTRITION &	Chapter 4: Vitamins	Written		
FOOD SCIENCE	Chapter 5: Minerals	Section A - MCQ (13 marks)		
(NA)	Chapter 16: Convenience Food	Section C - Essay Question (12 marks)		
		25 marks		
		30 minutes		
ART	National Course	National Coursework in progress		
	(Internal school deadline: Term 3, Week 1)			

#### Assessment Information Secondary 4 Normal Technical

SUBJECT	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT		
ENGLISH	Paper 2: Reading Comprehension	Written		
LANGUAGE (NA)		25 marks		
		50 minutes		
ENGLISH	Paper 2 Reading Comprehension	Written		
LANGUAGE (NT)		40 marks		
		60 minutes		
CHINESE	Paper 2: Comprehension	Written		
LANGUAGE (NA)	试卷二:阅读理解	40 marks		
		50 minutes		
BASIC CHINESE	Paper 2: Comprehension	Written		
LANGUAGE (NT)	试卷二:阅读理解	25 marks		
		40 minutes		
MALAY	Language and comprehension - Bahasa	Written		
LANGUAGE (NA)	dan kefahaman	40 marks		
		50 minutes		
BASIC MALAY	Language and comprehension - Bahasa	Written		
LANGUAGE (NT)	dan kefahaman	25 marks		
		40 minutes		
SCIENCE	Chapter 11: The Periodic Table	Written		
(CHEMISTRY) (NA)	Chapter 12: The reactivity Series (up to	Section A - 5 MCQ (5 marks)		
	unit 12.1)	Section B - Structured Questions (10		
		marks)		
		15 marks		
SCIENCE (PHYSICS)	Chapter 13: Electric Charge and	25 minutes Written		
(NA)	Current of Electricity	Section A - 5 MCQ (5 marks)		
	Chapter 14: D.C. Circuits (only series	Section B - Structured Questions (10		
	circuit)	marks)		
		15 marks		
		25 minutes		

SUBJECT	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT			
SCIENCE (NT)	Chapter 7: Food Safety	E-Assessment Section A - 5 MCQ (5 marks) Section B - Structured Questions (10 marks) 15 marks 20 minutes			
MATHEMATICS (NA)Secondary 3 Chapter 7: Further TrigonometrySecondary 4 Chapter 1: Applications of Trigonometry		Written Paper 1 Format 25 marks 45 minutes			
MATHEMATICS (NT)	Chapter 1: Fractional Equations	Written Paper 1 Format 25 marks 45 minutes			
COMPUTER APPLICATIONS	Internet Application Spreadsheet Theory Programming Theory	Written Section A - MCQ (10 marks) Section B - Structured Questions (20 marks) 30 marks 40 minutes			
MUSIC (NT)	<ul> <li>Topics:</li> <li>Pop, rock, R&amp;B and electronic dance music</li> <li>Action and emotive cues in film music</li> <li>Western classical music</li> <li>Chinese, Malay and Indian ensemble music</li> </ul>	Listening Paper 12 MCQ + 8 SAQ 20 marks 30 minutes			
ART / ELEMENTS OF BUSINESS SKILLS	National Coursework in progress (Internal school deadline: Term 2, Week 7)				

#### Assessment Information Secondary 5 Normal Academic

SUBJECT	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT			
ENGLISH	Paper 2: Reading Comprehension	Written			
LANGUAGE		25 marks			
		50 minutes			
CHINESE	Paper 2: Comprehension	Written			
LANGUAGE	试卷二:阅读理解	40 marks			
		50 minutes			
MALAY	Language and comprehension - Bahasa	Written			
LANGUAGE	dan kefahaman	40 marks			
		50 minutes			
SCIENCE	Chapter 8: The Mole	Written			
(CHEMISTRY)	Chapter 9: Chemical Calculations	Section A - 5 MCQ (5 marks)			
	Chapter 11: Salts (Qualitative Analysis)	Section B - Structured Questions (15			
		marks) 20 marks			
		20 marks 25 minutes			
SCIENCE	Chapter 11: The Nervous System	Written			
(BIOLOGY)	Chapter II. The Nervous System	Section A - 5 MCQ (5 marks)			
		Section B - Structured Questions (15			
		marks)			
		20 marks			
		25 minutes			
SCIENCE (PHYSICS)	Chapter 3: Forces - Vector Diagrams	Written			
	Chapter 16: Light	Section A - 5 MCQ (5 marks)			
		Section B - Structured Questions (15			
		marks) 20 marks			
		25 minutes			
MATHEMATICS	Secondary 3	Written			
	Chapter 1: Algebraic Expressions and	Paper 1 Format			
	Formulae	30 marks			
		45 minutes			
	Secondary 5				
	Chapter 1: Graphs of Quadratic				
	Functions and Linear Inequalities				

SUBJECT	SKILLS/TOPICS TO BE TESTED	FORMAT OF ASSESSMENT	
ADDITIONAL MATHEMATICS	Secondary 3 Chapter 7: Coordinate Geometry Secondary 4 Chapter 5: Exponential and Logarithmic Functions Chapter 6: Binomial Theorem	Written Paper 1 Format 30 marks 45 minutes	
HUMANITIES (SOCIAL STUDIES)	<ul> <li>Chapter 9: How do we respond to tensions arising from some economic impacts of globalisation?</li> <li>Skills: Analyse and evaluate a range of source materials through: <ul> <li>comprehending and extracting relevant information</li> <li>drawing inferences from given information</li> <li>recognising values and detecting bias</li> <li>comparing and contrasting different views</li> </ul> </li> </ul>	Written Source-Based Questions 18 marks 35 minutes	
HUMANITIES (HISTORY)	<ul> <li>Chapter 3: The Cuban Missile Crisis</li> <li>Skills: Analyse and evaluate a range of source materials through: <ul> <li>comprehending and extracting relevant information</li> <li>drawing inferences from given information</li> <li>recognising values and detecting bias</li> <li>establishing utility of given information</li> </ul> </li> </ul>	Written Source-Based Questions 16 marks 30 minutes	
HUMANITIES (GEOGRAPHY)	Chapter 2: Food Resources • Gateway 1: How and why food consumption patterns changed since 1980s?	Written Structured-Essay Questions 18 marks 35 minutes	

SUBJECT	SKILLS/TOPICS TO BE TESTED FORMAT OF ASSESSMENT				
NUTRITION &	Chapter 4: Vitamins	Written			
FOOD SCIENCE	Chapter 15: Food Safety	Section A - MCQ (10 marks)			
		Section B - Short Answer Questions (5			
		marks)			
		Section C - Essay Question (15 marks)			
		30 marks			
		30 minutes			
PRINCIPLES OF	Chapter 14: Financial Statements of Written				
ACCOUNTS	Sole Proprietorship Paper 1 Format				
		30 marks			
		45 minutes			
ART	National Coursework in progress				
	(Internal school deadline: Term 3, Week 7)				

#### 4 Truth

Term 1	Subject	Monday	Tuesday	Wednesday	Thursday	Friday
Week 6 (5 February	ENGLISH LANGUAGE				8 Feb (50min)	
to 8 February)	CHINESE/MALAY LANGUAGE				8 Feb (50min)	
	HIGHER CHINESE				8 Feb (50min)	CNY SCHOOL
	HUMANITIES (SOCIAL STUDIES)		6 Feb (35min)			CELEBRATION
	GEOGRAPHY	5 Feb (40min)				
Week 7 (14 February	HUMANITIES (GEOGRAPHY)				15 Feb (35min)	
to 16 February)	HUMANITIES (HISTORY)		CNY			16 Feb (25min)
	HUMANITIES (LITERATURE IN ENGLISH)	CNY	SCHOOL HOLIDAY		15 Feb (50min)	
	MATHEMATICS				15 Feb (45min)	
Week 8 (19 February	CHEMISTRY		20 Feb (30 min)			
to 23 February)	BIOLOGY			21 Feb (30 min		
	PHYSICS	19 Feb (30 min)				
	ADDITIONAL MATHEMATICS			21 Feb (45min)		

## 4 Charity

Term 1	Subject	Monday	Tuesday	Wednesday	Thursday	Friday
Week 6 (5 February	ENGLISH LANGUAGE				8 Feb (50min)	
to 8 February)	CHINESE/MALAY LANGUAGE				8 Feb (50min)	CNY
	HIGHER CHINESE				8 Feb (50min)	SCHOOL CELEBRATION
	HUMANITIES (SOCIAL STUDIES)			7 Feb (35min)		
Week 7 (12 February	HUMANITIES (GEOGRAPHY)	CNY			15 Feb (35min)	
to 16 February)	HUMANITIES (HISTORY)		CNY			16 Feb (25min)
	HUMANITIES (LITERATURE IN ENGLISH)		CNY	SCHOOL HOLIDAY		15 Feb (50min)
	MATHEMATICS					16 Feb (45min) 1020 - 1120
Week 8 (19 February	CHEMISTRY		20 Feb (30 min)			
to 23 February)	PHYSICS	19 Feb (30 min)				
	ADDITIONAL MATHEMATICS				22 Feb (45min) 0840 - 0940	

#### 4 Compassion

Term 1	Subject	Monday	Tuesday	Wednesday	Thursday	Friday
Week 6 (5 February to 9 February)	ENGLISH LANGUAGE				8 Feb (50min)	
	CHINESE/MALAY LANGUAGE				8 Feb (50min)	
	HIGHER CHINESE				8 Feb (50min)	CNY SCHOOL
	HUMANITIES (SOCIAL STUDIES)		6 Feb (35min)			CELEBRATION
	GEOGRAPHY	5 Feb (40min)				
Week 7 (14 February	HUMANITIES (GEOGRAPHY)				15 Feb (35min)	
to 16 February)	HUMANITIES (HISTORY)		CNY			16 Feb (25min)
	HUMANITIES (LITERATURE IN ENGLISH)	CNY	SCHOOL HOLIDAY		15 Feb (50min)	
	MATHEMATICS					16 Feb (45min)
Week 8 (19 February to 23	BIOLOGY			21 Feb (30 min)		
February)	SCIENCE (PHYSICS)					23 Feb (25 min)
	SCIENCE (CHEMISTRY)	19 Feb (25 min)				
	ADDITIONAL MATHEMATICS			21 Feb (45min)		
	DESIGN & TECHNOLOGY				22 Feb (30 min)	
	NUTRITION & FOOD SCIENCE				22 Feb (30 min)	

## 4 Integrity

Term 1	Subject	Monday	Tuesday	Wednesday	Thursday	Friday
Week 6 (5 February	ENGLISH LANGUAGE		6 Feb (50min)			
to 9 February)	CHINESE/MALAY LANGUAGE				8 Feb (50min)	
	HIGHER CHINESE				8 Feb (50min)	CNY SCHOOL
	HUMANITIES (SOCIAL STUDIES)	5 Feb (35min)				CELEBRATION
	GEOGRAPHY	5 Feb (40min)				
Week 7 (12 February to 16	HUMANITIES (GEOGRAPHY)				15 Feb (35min)	
February)	HUMANITIES (HISTORY)	CNY	CNY SCHOOL			16 Feb (25min)
	HUMANITIES (LITERATURE IN ENGLISH)		HOLIDAY		15 Feb (50min)	
	MATHEMATICS					16 Feb (45min)
Week 8 (19 February	PHYSICS	19 Feb (30 min)				
to 23 February)	SCIENCE (CHEMISTRY)				22 Feb (25 min)	
	SCIENCE (BIOLOGY)					23 Feb (25 min)
	ADDITIONAL MATHEMATICS			21 Feb (45min)		
	DESIGN & TECHNOLOGY				22 Feb (30 mins)	
	NUTRITION & FOOD SCIENCE				22 Feb (30 mins)	

## 4 Independence

Term 1	Subject	Monday	Tuesday	Wednesday	Thursday	Friday
Week 6 (5 February to	ENGLISH LANGUAGE		6 Feb (50min)			
8 February)	CHINESE/MALAY LANGUAGE (NA & EXP)				8 Feb (50min)	CNY SCHOOL CELEBRATION
	HUMANITIES (SOCIAL STUDIES)		6 Feb (35min)			
Week 7 (14 February to 16 February)	HUMANITIES (HISTORY)	CNY	CNY SCHOOL			16 Feb (25min)
	MATHEMATICS (NA & EXP)		HOLIDAY			16 Feb (45min)
Week 8 (19 February to 23 February)	SCIENCE (CHEMISTRY) (NA & EXP)				22 Feb (25 min)	
	SCIENCE (PHYSICS) (NA & EXP)					23 Feb (25 min)
	SCIENCE (BIOLOGY) (NA)					23 Feb (25 min)
	ADDITIONAL MATHEMATICS				22 Feb (45min)	
	PRINCIPLES OF ACCOUNTS				22 Feb (45min)	
	DESIGN & TECHNOLOGY				22 Feb (30min)	
	NUTRITION & FOOD SCIENCE (NA)				22 Feb (30min)	
Throughout entire term	ART			al Coursework in ool deadline: Te		)

## 4 Adaptability

Term 1	Subject	Monday	Tuesday	Wednesday	Thursday	Friday
Week 6 (5 February to 8	ENGLISH LANGUAGE (NA & EXP)		6 Feb (50min)			
February)	CHINESE/MALAY LANGUAGE (NA & EXP)				8 Feb (50min)	CNY SCHOOL CELEBRATION
	HUMANITIES (SOCIAL STUDIES)	5 Feb (35min)				
Week 7 (14 February to 16 February)	MATHEMATICS (NA & EXP)	CNY	CNY SCHOOL HOLIDAY			16 Feb (45min)
Week 8	HUMANITIES (GEOGRAPHY)	19 Feb (35min)				
(19 February to 23 February)	SCIENCE (CHEMISTRY) (NA & EXP)				22 Feb (25 min)	
	SCIENCE (PHYSICS) (NA & EXP)					23 Feb (25 min)
	SCIENCE (BIOLOGY) (NA)					23 Feb (25 min)
	ADDITIONAL MATHEMATICS				22 Feb (45min)	
	PRINCIPLES OF ACCOUNTS				22 Feb (45min)	
	DESIGN & TECHNOLOGY				22 Feb (30min)	
	NUTRITION & FOOD SCIENCE (NA)				22 Feb (30min)	
Throughout entire term	ART			al Coursework ir pol deadline: Te		

#### 4 Confidence

Term 1	Subject	Monday	Tuesday	Wednesday	Thursday	Friday
Week 6	ENGLISH		6 Feb			
(5 February	LANGUAGE		(50min)			
to 8	(NA & EXP)					
February)	CHINESE/MALAY				8 Feb	CNY
	LANGUAGE				(50min)	SCHOOL
	(NA & EXP)					CELEBRATION
	HUMANITIES				8 Feb	
	(SOCIAL				(35min)	
	STUDIES)					
Week 7	HUMANITIES					16 Feb
(14 February	(GEOGRAPHY)		CNY			(35min)
to 16		CNY	SCHOOL			
February)	MATHEMATICS		HOLIDAY			16 Feb
	(NA)					(45min)
Week 8	SCIENCE		20 Feb			
(19 February	(CHEMISTRY)		(25 min)			
to 23	SCIENCE			21 Feb		
February)	(PHYSICS)			(25 min)		
	PRINCIPLES OF				22 Feb	
	ACCOUNTS				(45min)	
	DESIGN &				22 Feb	
	TECHNOLOGY				(30min)	
	NUTRITION &				22 Feb	
	FOOD SCIENCE				(30min)	
	(NA)					
Throughout	ART		National	Coursework in	progress	
entire term			(Internal scho	ol deadline: Te	rm 3, Week 1)	

#### 4 Graciousness

	Secondary 4 Graciousness								
Term 1	Subject	Monday	Tuesday	Wednesday	Thursday	Friday			
Week 6 (5 February to 8 February)	ENGLISH LANGUAGE (NA)		6 Feb (50min)						
	ENGLISH LANGUAGE (NT)		6 Feb (1h)						
	BASIC CHINESE / MALAY LANGUAGE (NT)				8 Feb (40min)	CNY SCHOOL CELEBRATION			
	CHINESE / MALAY LANGUAGE (NA)				8 Feb (50min)				
Week 7 (14 February to 16 February)	MATHEMATICS (NT & NA)	CNY	CNY SCHOOL HOLIDAY			16 Feb (45min)			
Week 8 (19 February	SCIENCE (NT)					23 Feb (25 min)			
to 23 February)	SCIENCE (CHEMISTRY) (NA)	19 Feb (25 min)							
	SCIENCE (PHYSICS) (NA)					23 Feb (25 min)			
	COMPUTER APPLICATIONS		20 Feb (40min)						
	MUSIC		20 Feb (30min)						
Throughout entire term	ART / ELEMENTS OF BUSINESS SKILLS	National Coursework in progress (Internal school deadline: Term 2, Week 7)							

## 5 Adaptability

Term 1	Subject	Monday	Tuesday	Wednesday	Thursday	Friday
Week 6	ENGLISH		6 Feb			
(5 February	LANGUAGE		(50min)			
to 8	CHINESE/MALAY				8 Feb	CNY
February)	LANGUAGE				(50min)	SCHOOL
	HUMANITIES			8 Feb		CELEBRATION
	(SOCIAL			(35min)		
	STUDIES)					
Week 7	HUMANITIES			-	15 Feb	
(14 February to 16	(GEOGRAPHY)			-	(35min)	
February)	HUMANITIES		CNY	L	15 Feb	
	(HISTORY)	CNY	SCHOOL	-	(30min)	
			HOLIDAY			
	MATHEMATICS			-		16 Feb
						(45min)
Week 8	SCIENCE			21 Feb		
(19 February to 23	(CHEMISTRY)			(25 min)		
to 23 February)	SCIENCE					23 Feb
i cordaryy	(PHYSICS)					(25 min)
	SCIENCE					23 Feb
	(BIOLOGY)					(25 min)
	ADDITIONAL		20 Feb			
	MATHEMATICS		(45min)			
	PRINCIPLES OF		20 Feb			
	ACCOUNTS		(45min)			
	NUTRITION &				22 Feb	
	FOOD SCIENCE				(30 min)	
	ART		Nationa	l Coursework in	progress	
			(Internal scho	ool deadline: Ter	m 3, Week 7	)