



HOUGANG SECONDARY SCHOOL

•2 Hougang St 93 Singapore 534256 • Tel: 6385 1990 • Fax: 6385 2015•

SECONDARY 3

TERM 1 WA1 WEIGHTED ASSESSMENT FORMAT

SUBJECTS	3 EXPRESS	3 NORMAL ACADEMIC	3 NORMAL TECHNICAL
English Language	Skills to be tested: Non-narrative Comprehension	Skills to be tested: Non-narrative Comprehension	Skills to be tested: Paper 2 Comprehension
Period of Assessment: Term 1 Week 5			
	Skills to be tested:	Skills to be tested:	Skills to be tested:
	1. 填写汉字及词语辨析:中三快捷课	1. 选词填空和词语辨析:中三单元一生活	中三单元一
	本单元一词语。	空间和核心课文的词语。	1. 听力
Chinese Language	2. 阅读理解(理解问答)单元一技	2.阅读理解:分析人物描写和理解主题	2. 词语选择
Period of	能:结合文章线索和人物描写,理解	3.片段写作: 人物描写	3. 阅读理解(MCQ)
Assessment:	文章主题。		
Term 1 Week 6	3. 写作: 人物描写		

	Skills to be tested:		
Higher Chinese	单元一生活空间+核心课		
Language	1.语文应用: A 组辨词填空, B 造句		
Period of	2. 阅读理解: A 选择题及人物形象特	NA	NA
Assessment:	点 B 组选择题及人物形象特点		
Term 1 Week 6	3. 片段缩写		
	Skills to be tested:	Skills to be tested:	Skills to be tested:
Malay Language	Content Paragraph of an Expository	1. Perenggan Isi Karangan Ekspositori	1. Response to Blog Writing
	Composition - Free Response	2. Prosedur Kloz	2. Graphic Comprehension
Period of	1. Cloze Passages- MCQ	3. Sambungan Dialog	3. Reading skills
Assessment:	2. Text Editing - Fill-in-the-Blanks	4. Kefahaman Objektif	
Term 1 Week 6	3. Reading Comprehension - True/False		
	Topics to be tested:		
Pure Chemistry			
	Chapter 1 - Experimental Chemistry		
Period of	Chapter 2 - Kinetic Particle Theory	NA	
Assessment:			
Term 1 Week 6	Assessment Format:		
	MCQ, Structured questions		
Literature in	Skills	to be tested:	
English	Use of Literary Devices	s in answering Unseen Poetry	
	Mode: Unseen Poetry (Choose be	tween 1 Local and 1 International Poem)	NA
Period of			IVA
Assessment:			
Term 1 Week 7			

	Topics to be tested:		
Pure Biology	Chapter 1: Cell Structure and Organisation		
Period of Assessment:	Chapter 2: Movement of Substances	NA	
Term 1 Week 7	Assessment Format:		
	MCQ, Structured questions		
	Topics to be tested:		
Pure Physics	Measurement, Light (Reflection/Refraction) Exclude Total Internal Reflection	NA	NA
Period of	Total Internal Reflection	TW.	107
Assessment: Term 1 Week 7	Assessment Format: MCQ, Structured questions		

Combined Sciences (Chemistry/ Biology) Period of Assessment: Term 1 Week 7	Chemistry Topics to be tested: Chapter 1 - Experimental Chemistry Chapter 2 - Kinetic Particle Theory Assessment Format: MCQ, Structured questions Biology Topics to be tested: Chapter 1: Cell Structure and Organisation Chapter 2: Movement of Substances till Diffusion Assessment Format:	NA	NA
Combined Sciences (Physics/ Chemistry) Period of Assessment: Term 1 Week 7	MCQ, Structured questions Chemistry Topics to be tested: Chapter 1 - Experimental Chemistry Chapter 2 - Kinetic Particle Theory Assessment Format: MCQ, Structured questions Physics Topics to be tested: 1) Measurement 2) Reflection Assessment Format: Structured questions	Chemistry Topics to be tested: Chapter 1 - Experimental Chemistry Chapter 2 - Kinetic Particle Theory Assessment Format: MCQ, Structured questions Physics Topics to be tested: Chapter 1 Measurement Chapter 9 General properties of wave Assessment Format: Structured questions	NA

Science Period of Assessment: Term 1 Week 7	NA	NA	Topics to be tested: Chap 1 - Energy Chap 2 - Electricity (up to 2.3 Series and Parallel Circuit Assessment Format: MCQ, Structured questions
Mathematics Period of Assessment: Term 1 Week 8	Topics to be tested: 1. Solving Quadratic Equations by Completing the Square 2. Solving Quadratic Equations using Quadratic Formula 3. Solving Quadratic Equations using Graphical Method 4. Solving Fractional Equations that can be reduced to Quadratic Equations 5. Solving Real World Problems Involving Quadratic Equations 6. Sketching the graphs of Quadratic Functions	Topics to be tested: 1. Factorisation by Grouping Terms 2. Expansion of Product od Algebraic Expressions 3. Addition and Subtraction of Algebraic Fractions 4. Algebraic Formulae 5. Solving Quadratic Equations by Factorisation 6. Solving Quadratic Equations by Completing the Square 7. Solving Quadratic Equations by Quadratic Formula	Topics to be tested Chapter 1 – Indices and Standard Form Chapter 2 – Map Scales Chapter 3 - 3.1 Expansion of the Product of Two Linear Expressions 3.2 Multiplication of Simple Algebraic Fractions
Humanities (Social Studies) Period of Assessment: Term 1 Week 8	Skills to be tested: Source Based Question: Inference Source Based Question: Comparison	Skills to be tested: Source Based Question: Inference Source Based Question: Comparison	NA

Humanities Geography / History / Literature in Malay) Period of Assessment: Term 1 Week 8	Chapter 1: Paris Peace Conference and the League of Nations in the 1920s Skills: Argumentative Essay Geography Week/ Date: T1 W8, 21 Feb Assembly Topics: Geography In Everyday Life cluster, topic 1.1, 1.2,1.3 & 1.4 Format: Several structured questions ranging from 2m to 5m each Literature in Malay Title of short story: Sambal Goreng Mak Skills tested: Structured questions ranging from 2m to 5m each	History Chapter 1: Paris Peace Conference and the League of Nations in the 1920s Skills: Explanation Essay Geography Topics: Geography In Everyday Life cluster, topic 1.1, 1.2 & 1.3 Format: Several structured questions ranging from 2m to 5m each	
Computer Applications Period of Assessment: Term 1 Week 9	NA	NA	Paper 1 Section A: 20 MCQ Section B: Short structured Questions Topics to be tested (Lower Sec Block) 1) Computer fundamentals (CPF) 2) Media Elements (MEL) 3) Document Processing (DOP) 4) Interactive Multimedia Communications (IMC) 5) Spreadsheets (SST) 6) Animation and Game

Additional Mathematics Period of Assessment: Term 1 Week 9	Topics to be tested: 1. Maximum and minimum values & graphical representations of quadratic functions 2. Applications of Quadratic Functions 3. Simultaneous Equations 4. Nature of Roots of quadratic equations 5. Quadratic Inequalities 6. Manipulating surds and solving surd equations	NA	NA
Design & Technology Period of Assessment: Term 1 Week 9	Written Test 1: WA1, 30 marks (15%) Design Process Material Sustainability Finding Design Opportunities Design Situation, Brief, Specifications Research	Written Test 1: WA1, 30 marks (15%) Design Process Material Sustainability Finding Design Opportunities Design Situation, Brief, Specifications Research	Written Test 1: WA1, 30 marks (15%) Design Process Material Sustainability Finding Design Opportunities Design Situation, Brief, Specifications Research
Nutrition and Food Science Period of Assessment: Term 1 Week 9	Topics to be tested: Chapter 1: Proteins Chapter 2: Carbohydrates Chapter 3: Fats Chapter 13: Reactions in Food During Cake Making Assessment Format: MCQ and short answer questions	Skills to be tested: Practical on culinary skills	Skills to be tested: Exploration/Investigation on Scones

Computing Period of Assessment: Term 1 Week 9	Topics to be tested: Chapter 1: Computer Architecture Chapter 2: Data Representation Chapter 9: Spreadsheet (Part 1) Assessment Format: Short-answer and structured questions Excel Task	NA	NA
Principles of Accounts Period of Assessment: Term 1 Week 9	Mode: 3 to 4 compulsory structured questions. 50 minutes Format: Topics to be assessed: 1. Chapter 1 Introduction to Business 2. Chapter 3 Elements of Financial Statements 3. Chapter 4 Double Entry (Notes 4.1 and 4.2)	Mode: 3 to 4 compulsory structured questions. 50 minutes Format: Topics to be assessed: 1. Chapter 1 Introduction to Business 2. Chapter 3 Elements of Financial Statements 3. Chapter 4 Double Entry (Notes 4.1 and 4.2)	NA
Art Period of Assessment: Term 1 Week 2 – Week 9	 Illustrated Diary Period: W2-W5 Dry Mediums using Ink, Pencil & Pastel Period: W6-W9 	1. Research & Investigation (Illustrated Diary) - 2 pages visual mapping with colours Period: W2-W4 2. Exploration of Ideas/Medium - Dry medium (pencil / colour pencils / pastel) Period: W5-W9	- 1 Point-Perspective Photography - Grid Drawing and Shadin Period of assessment: W2 - W6