



HOUGANG SECONDARY SCHOOL

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SECONDARY 4 & 5

TERM 1 WA1 WEIGHTED ASSESSMENT FORMAT

SUBJECTS	4 EXPRESS	4 NORMAL ACADEMIC	4 NORMAL TECHNICAL	5 NORMAL ACADEMIC
Period of	Skills to be tested: EL Paper 2 (Comprehension) Visual Text Narrative Text	Skills to be tested: EL Paper 2 (Comprehension) Visual Text Narrative Text	Skills to be tested: EL Paper 2: Grammar Modified Cloze	Skills to be tested: EL Paper 2 (Comprehension) Visual Text Narrative Text
Assessment: Term 1 Week 5	Narrative Text	inarrative rext	Comprehension	Narrative Text
Chinese Language	Skills to be tested: 技能:综合测试 词语替换:中三上,下词语。	Skills to be tested: 词语:选词填空,中四上, 单元一	Skills to be tested: 词语:词语选择、填写词 语,单元一	Skills to be tested: 技能:综合测试词语替换:中三上,下词语。阅读理解:理解问答/理解测验
Period of Assessment: Term 1 Week 6	阅读理解:理解问答/理解测验 写作:开放式题 (PEEL)	阅读理解:理解问答/理解测验:描写手法 写作:记叙文情境作文开头	阅读理解:理解测验:理解 文章主题 听力:听力理解	写作:开放式题 (PEEL)

Higher Chinese Language Period of Assessment: Term 1 Week 6	Skills to be tested: 综合测试 (一) 短文填充 (二) 病句改正 (三) 阅读理解: 说明文的语 言 (四) 片段缩写	NA	NA	NA
Chinese Language 'B' Period of Assessment:	Skills to be tested: 1. Vocabs Usage (MCQ) 2. Comprehension (MCQ)	Skills to be tested: 1. Vocabs Usage (MCQ) 2. Comprehension (MCQ)	NA	Skills to be tested: 1. Vocabs Usage (MCQ) 2. Comprehension (MCQ)
Term 1 Week 6 Malay Language Period of Assessment: Term 1 Week 6	Skills to be tested: 1. Functional Writing: Blog Response - Free Response 2. Cloze Passage - MCQ 3. Text Editing - FIB	Skills to be tested: 1. Penulisan Respons Blog 2. Prosedur Kloz 3. Sambungan Dialog	Skills to be tested: 1. Penulisan Respons Blog 2. Kefahaman objektif 3. Kemahiran membaca	Skills to be tested: 1. Functional Writing: Blog Response - Free Response 2. Cloze Passage - MCQ 3. Text Editing - FIB
Literature in English Period of Assessment: Term 1 Week 7	Skills to be tested: Use of Literary Devices in answering Unseen Poetry Mode: Unseen Poetry (Choose between 1 Local and 1 International Poem)	Skills to be tested: Use of Literary Devices in answering Unseen Poetry Mode: Unseen Poetry (Choose between 1 Local and 1 International Poem)	NA	Skills to be tested: Use of Literary Devices in answering Unseen Poetry Mode: Unseen Poetry (Choose between 1 Local and 1 International Poem)

Elements of Business Skills Period of Assessment: Term 1 Week 6	NA	NA	Mode: 2-3 compulsory questions comprising short response and structured questions: (i) with helping words; (ii) requiring short answers, not necessarily in complete sentences. Format: Topics to be assessed: 1. Chapter 5 Communication with the Customer 2. Chapter 6 Customer Service	NA
Pure Chemistry Period of Assessment: Term 1 Week 6	Topics to be tested: Ch 5 - Structure & Properties of Materials Ch 7 - Mole Concept and Stoichiometry Ch 9 - Salts Ch 11 - Qualitative Analysis Ch 12 - Oxidation and Reduction Ch 13.1, 13.2 - Electrochemistry Ch 14 - The Periodic Table Assessment Format: Structured questions	NA	NA	NA

Science Period of Assessment: Term 1 Week 6	NA	NA	Topics to be tested: Ch 6 - Food Chemistry Ch 7 - Food Safety Ch 8 - Staying Healthy Assessment Format: MCQ, Structured questions	NA
Humanities (Social Studies) Period of Assessment: Term 1 Week 7	Structured Response: Question 6 Source Based Question: Reliability or Comparing Reliability	Structured Response: Question 6 Source Based Question: Reliability or Comparing Reliability	NA	Structured Response: Question 6 Source Based Question: Reliability or Comparing Reliability
Humanities Geography / History / Literature in Malay) Period of Assessment: Term 1 Week 7	(A) History Chapter 6: Defeat of Japan and Germany in WWII Skills: 4E - Argumentative Essay (B) Geography Topics: Plate tectonic (3.1 to 3.4), pg 56-82 Format: Structured questions ranging from 2m to 5m (C) Literature in Malay Title of short story: Orkidnya Sudah Menjadi Skills tested: Structured questions ranging from 2m to 5m	(A) History Chapter 6: Defeat of Japan and Germany in WWII Skills: 4NA - Explanation Essay (B) Geography Topics: Plate tectonic 1.4, 2.1 & 2.2 (pg12-33) Format: Structured questions ranging from 1m to 5m	NA	(A) History Chapter 3: Cuban Missile Crisis Skills: 5N - Argumentative Essay (B) Geography Topics: How do people prepare for and respond to Earthquakes (Gateway 3: Textbook pg 48-64) Format: Structured questions up to 4m and Open-ended Essay Question

School Vision: Nurturing Empowered, Future-Ready Hougeans of Character and Purpose

	Topics to be tested: 1. The Derivative and its Basic Rules			
	2. The Chain Rule			
Additional	3. The Product Rule			
Mathematics	4. The Quotient Rule			
	5. Equations of Tangents and			
	Normals			
Period of	6. Increasing and Decreasing			
Assessment:	Functions			
Term 1 Week 7	7. Rates of Change			
	8. Connected Rates of Change			
	9. Nature of Stationary Points			
	10. Maxima and Minima			
	Problems			
	Topics to be tested:	NA	NA	NA
	- Infectious Diseases			
	- Homeostasis			
Pure Biology	- Excretion			
Ture blology	- Nutrition & Transport in Plants			
Period of				
Assessment:	Assessment Format:			
Term 1 Week 8	MCQ, Structured questions			

Pure Physics Period of Assessment: Term 1 Week 8	Topics to be tested: 1) Turning effect of forces (TYS) 2) Pressure (TYS) 3) Kinetic model (TYS) 4) Thermal process 5) Thermal properties of matter Assessment Format: MCQ, Structured questions	NA	NA	NA
Combined Sciences (Physics/ Chemistry) Period of Assessment: Term 1 Week 8	Chemistry Topics to be tested: Ch 3 - Atomic Structure Ch 4 - Chemical bonding Ch 7 - Mole concept and stoichiometry Ch 8 - Acids and Bases Ch 10 - Oxidation and reduction Ch 11 - The Periodic Table Assessment Format: Structured questions Physics Topics to be tested: Chapter 1: Unit conversion Chapter 2: Dynamics (TYS) Chapter 5: Turning Effect of Forces (TYS) Chapter 6: Energy (only Energy)	Chemistry Topics to be tested: Ch 3 - Atomic Structure Ch 4 - Chemical Bonding Ch 5 - Structure & Properties of Materials Ch 6 - Chemical Formula & Equations Ch 7 - Mole Concept & Stoichiometry Ch 8 - Acids and Bases Ch 11 - Periodic Table Assessment Format: Structured questions Physics Topics to be tested: Chap2(TYS) Kinematics Chap4(TYS) Dynamic forces	NA	Chemistry Topics to be tested: Ch 3 - Atomic Structure Ch 4 - Chemical bonding Ch 7 - Mole concept and stoichiometry Ch 8 - Acids and Bases Ch 9 - Qualitative Analysis Ch11 - The Periodic Table Assessment Format: Structured questions Physics Topics to be tested: Chapter 1: Vector Addition Chapter 2: Kinematics Chapter 5: Turning Effect of Forces Chapter 12: Light (Lenses not included) Chapter 16: Current and Electricity Chapter 17: DC Circuits Assessment Format: Structured questions

	Chapter 12: Light (TYS) Assessment Format: Structured questions	Chap6(TYS) Work and Power Chap8 Thermal Transfer Process Chap13 Current Electricity Notes Pg2-6 (charge, current and potential difference) Assessment Format: Structured questions		
Combined Sciences (Chemistry/ Biology) Period of Assessment: Term 1 Week 8	Chemistry Ch 3 - Atomic Structure Ch 4 - Chemical bonding Ch 7 - Mole concept and stoichiometry Ch 8 - Acids and Bases Ch 10 - Oxidation and reduction Ch 11 - The Periodic Table Assessment Format: Structured questions Biology - Infectious Diseases - Transport in Humans - Respiration - Nutrition & Transport in Plants (until 9.4)	NA	NA	NA

	Assessment Format: MCQ, Structured questions			
Computing Period of Assessment: Term 1 Week 8	Mode of Assessment: Short- answer and structured questions Topics to be tested: Chapters 6 and 7 How Do I Ensure That a Program Works as Intended? How Can I Be a Safe and Responsible Computer User?	NA	NA	NA

	Mode:	Mode:		Mode:
	3 to 4 compulsory structured	3 to 4 compulsory structured		3 to 4 compulsory structured
	questions.	questions.		questions.
Principles of Accounts Period of Assessment: Term 1 Week 8	Format: Topics to be assessed: 1. Chapter 10 Trade Receivables 2. Chapter 11 Non-Current Assets (Capital and Revenue Expenditure) 3. Chapter 11 Non-Current Assets (Depreciation on single asset)	_	NA	Format: Topics to be assessed: 1. Chapter 10 Trade Receivables 2. Chapter 11 Non-Current Assets (Capital and Revenue Expenditure) 3. Chapter 11 Non-Current Assets (Depreciation on single asset)
Computer Applications Period of Assessment: Term 1 Week 8	NA	NA	Theory Paper 1: Section A (MCQ) Section B (short answer question)	NA

Mathematics Period of Assessment: Term 1 Week 9	Topics to be tested: 1. Chapter 1 - Set Language and Notation 2. Chapter 2 - Data Analysis - Measures of Spread (2.1 - 2.3) 3. Properties of Circle 4. More about Linear Inequalities	Topics to be tested: 1. Applications of Trigonometry 2. Arc Lengths, Sector Areas and Radian Measure	Topics to be tested: 1. Solving Fractional Equations 2. Graphs and applications of Quadratic Functions	
	Written Test 1:	Written Test 1:	Written Test 1:	Written Test 1:
Design &	- Design Process	- Design Process	- Design Process	- Design Process
Technology	- Material	- Material	- Material	- Material
	- Sustainability	- Sustainability	- Sustainability	- Sustainability
Period of	- Design Situation, Brief,	- Design Situation, Brief,	- Design Situation, Brief,	- Design Situation, Brief,
Assessment:	Specifications	Specifications	Specifications	Specifications
Term 1 Week 9	- Research	- Research	- Research	- Research
	Topics tested:	Topics tested:	Topics tested: Chapter 1-8	Topics tested:
Nutrition and Food	Food Safety	Food Safety	Assessment format: MCQ,	Food Safety
Science	Convenience food	Convenience food	short answer question and	Convenience food
	Nutrients	Nutrients	structured questions.	Nutrients
Period of	Sustainable Consumption			Sustainable Consumption
Assessment:	Assessment Format: MCQ and	Assessment Format: MCQ and		Assessment Format: MCQ and
Term 1 Week 9	Short answer questions	Short answer questions		Short answer questions

Art	reparatory Board 1	Preparatory Board 1		Preparatory Board 1
Ga	athering and Investigation of	Gathering and Investigation of		Gathering and Investigation of
Period of Inf	formation	Information		Information
Assessment: EX	ploration and Development	Exploration and Development	NA	Exploration and Development of
Term 1 of	Ideas/Concepts	of Ideas/Concepts		Ideas/Concepts
Week 3- Week 9		·		I