



## HOUGANG SECONDARY SCHOOL

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## **SECONDARY 4 & 5**

## **TERM 2 WA2 WEIGHTED ASSESSMENT FORMAT**

SUBJECTS	4 EXPRESS	4 NORMAL ACADEMIC	4 NORMAL TECHNICAL	5 NORMAL ACADEMIC
Period of Assessment: Term 2 Week 5	Skill to be tested: EL Paper 1 Continuous Writing	Skill to be tested: EL Paper 1 Continuous Writing	Skill to be tested: EL Paper 1 Editing Continuous Writing	Skill to be tested: EL Paper 1 Continuous Writing
Chinese Language  Period of Assessment: Term 2 Week 6	预试: 24/4/2024	1) 单元 2-3 词语选择,综合填空 (10 分) 2) 阅读理解(一)(10 分) 3) 阅读理解(二)(20 分)	(一) 考查单元: 单元二、三 (二) 考查项目: 1.语文应用: 词语选择 2.阅读理解: MCQ 3.听力测验: 对话+理解篇章	预试:24 April 2024
Higher Chinese Language  Period of Assessment: Term 2 Week 6	Skills to be tested:         (一) 短文填充         (二) 阅读理解(理解问答): 比喻论证法         (三) 片段缩写			

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

Malay Language  Period of Assessment: Term 2 Week 6	Preliminary Exam: 24 April 2024	Skills to be tested:  1. Blog Response Writing  2. Procedure Cloze - Fill in the blanks (2 texts)  3. Objective Comprehension - MCQ (1 text- 5 qns)	Skills to be tested: 1. Reading Aloud 2. Blog Response 3. Reading Comprehension	Preliminary Exam: 24 April 2024
Chinese Language B	预试: 24/4/2024 CLB:试卷 (一) 看图作文或电曲	『。 试卷 (二) 词语应用及阅读理		
Period of Assessment: Term 2 Week 6	解 (MCQ)			
Literature in English	Topics Tested: Unseen Poetry (Pick one out of 2 poems)	Topics Tested: Unseen Poetry (Pick one out of 2 poems)		
Period of Assessment: Term 2 Week 6				
Mathematics  Period of Assessment: Term 2 Week 8	Topics tested: Probability, Matrices, Vectors, graphs of quadratic functions	Topics tested: 1. Data Analysis (Measure of Spread) 2. Probability 3. Chords of a Circle 4. Angles at the Circumference	Topics tested: Solving and formulating Quadratic Equations Trigonometry	

Additional Mathematics Period of Assessment: Term 2 Week 7	Topics to be tested: 1. Derivatives of Trigonometric Functions 2. Derivatives of Exponential Functions 3. Derivatives of Logarithmic Functions 4. Indefinite Integrals 5. Integration of Trigonometric Functions 6. Integration of Exponential Functions		
Principles of Accounts Period of Assessment: Term 2 Week 9	Mode: 3 to 4 compulsory structured questions.  Format: Topics to be assessed: 1. Chapter 11 Non-current Assets (Notes 11.4) 2. Chapter 14 Equity 3. SBQ	Mode: 3 to 4 compulsory structured questions.  Format: Topics to be assessed: 1. Chapter 11 Non-current Assets (Notes 11.3) 2. Chapter 14 Equity	Mode: 3 to 4 compulsory structured questions.  Format: Topics to be assessed: 1. Chapter 11 Non-current Assets (Notes 11.4) 2. Chapter 14 Equity 3. SBQ

	Topics to be tested:		
	1) Chapter 15: Static Electricity		
	2) Chapter 16: Current of		
<b>Pure Physics</b>	electricity		
•	3) Chapter 17: DC circuits		
Period of	4) Chapter 18: Practical		
Assessment:	Electricity		
Term 2 Week 7	,		
	Assessment Format:		
	MCQ, Structured questions		
	Topics to be tested:		
	1. Chapter 13 Organism and		
	their Environment		
<b>Pure Biology</b>	2. Chapter 14 Molecular		
	Genetics		
Period of	3. Modes of Reproduction		
Assessment:	4. Reproduction in Plants		
Term 2 Week 7			
	Assessment Format:		
	MCQ, Structured questions		
	·		

	Topics to be tested:		
	Chapter 13: Electrochemistry		
	Chapter 15: The Reactivity Series		
Pure Chemistry	Chapter 16: Chemical Energetics		
,	Chapter 17: Rate of Reactions		
Period of	Chapter 18: Fuels and Crude Oil		
Assessment:	Chapter 19: Hydrocarbons		
Term 2 Week 8			
	Assessment Format:		
	Structured questions		

	Chemistry	Chemistry	Physics
	Topics to be tested:	Topics to be tested:	-
		-	Topics to be tested:
	Chapter 9: Qualitative Analysis	Chapter 12: The Reactivity Series	1) Energy
	Chapter 10: Oxidation and	Chapter 15: Fuels and crude oil	2) Kinetic Particle Theory
	Reduction	Chapter 16: Hydrocarbons	3) Transfer of Thermal Energy
	Chapter 12: The Reactivity Series	,	4) Thermal Properties of
	Chapter 13: Chemical Energetics		Matter
Combined		Structured questions	
Sciences	Assessment Format:	·	Assessment Format:
(Physics/	Structured questions	Physics	Structured questions
Chemistry)	·	Topics to be tested:	·
	Physics		
Period of	Topics to be tested:	1) Current electricity	
Assessment:		2) DC circuit	
Term 2 Week 7	1) Energy	3) Practical electricity	
	2) Kinetic Particle Theory		
	3) Thermal process	Assessment Format:	
		Structured questions	
	Assessment Format:		
	Structured questions		

Combined Sciences (Chemistry/ Biology)  Period of Assessment: Term 2 Week 7	Chemistry  Chapter 9: Qualitative Analysis Chapter 10: Oxidation and Reduction Chapter 12: The Reactivity Series Chapter 13: Chemical Energetics  Assessment Format: Structured questions  Biology  1. Chapter 9 Nutrition and Transport in Plants 2. Chapter 10 Organisms and their environment 3. Chapter 11 Molecular Genetics  Assessment Format:		
	Assessment Format: MCQ, Structured questions	Towing to be togted.	
Science Period of		Topics to be tested: 1. Chapter 9 Digestion 2. Chapter 10: Breathing 3. Chapter 11: Blood Circulation	
Assessment: Term 2 Week 7		Assessment Format: MCQ, Structured questions	

	Development & Layout	Layout		Development & Layout
Art	- Aesthetic Qualities	- Aesthetic Qualities		- Aesthetic Qualities
Ait	- Control of Materials and	- Control of Materials and		- Control of Materials and
Davied of				
Period of	Technical Processes	Technical Processes		Technical Processes
Assessment:	- Exploration and Development	- Personal Response		- Exploration and
Term 2 Week	of Ideas/Concepts			Development of
7 to 8				Ideas/Concepts
Design &	Written Test 2	Written Test 2	Written Test 2	Written Test 2
Technology	Mechanism (Cams, Gears,	Mechanism (Cams, Gears, Pulley,	Mechanism (Cams, Gears, Pulley,	Mechanism (Cams, Gears,
	Pulley, Linkages)	Linkages) Electronics (Electrical	Linkages) Electronics (Electrical	Pulley, Linkages)
Period of	Electronics (Electrical	Components, Sensing Circuits,	Components, Sensing Circuits,	Electronics (Electrical
Assessment:	Components, Sensing Circuits,	Time Delay Circuits)	Time Delay Circuits)	Components, Sensing Circuits,
Term 2 Week 8	Time Delay Circuits)		, , , , , , , , , , , , , , , , , , , ,	Time Delay Circuits)
	Topics:	Topics:	Topics:	Topics:
<b>N.</b> 1.20	Nutrients	Nutrients	Nutrients	Nutrients
Nutrition and	Meal planning	Meal planning	Chapter 4-8	Meal planning
Food Science	Food Commodities	Food Commodities	Assessment Format: MCQ, Short	Food Commodities
	Assessment Format: Essay	Assessment Format: Essay	answer questions and Structured	Assessment Format: Essay
Period of	,	,	Questions	,
Assessment:	Period of Assessment:	Period of Assessment:	Period of Assessment:	Period of Assessment:
Term 2 Week 8/9	Term 2 Week 9	Term 2 Week 8	Term 2 Week 8	Term 2 Week 9
Elements of			Format: Topics to be assessed:	
Business Skills			All topics from Chapters 1-7	
Period of				
Assessment:				
Continuous				
during N-Level				
Coursework				

Computing	Mode of Assessment: Computer Lab Practical			
Period of Assessment: Term 2 Week 8	<b>Topics to be tested:</b> Excel and Python Coding Tasks			
Computer Applications			Practical Assessment: MEC, SST and AGM	
Period of Assessment: Term 2 Week 5				
Humanities (Social Studies)	SBQ, any skill taught	SBQ, any skill taught		SBQ, any skill taught
Period of Assessment: Term 2 Week 5				
Humanities Geography / History / Literature in Malay)  Period of Assessment: Term 2 Week 5	History Chap 7: Start of the Cold War Skills: Purpose & Hybrid SBQs  Geography Tourism Topic 1 and 2 Structured Questions and/or essay  Literature in Malay Unseen text (sajak) - Structured questions	History Chap 7: Start of the Cold War Skills: Purpose & Utility SBQs		History Chap 3: Cuban Missile Crisis Skills: Purpose & Utility SBQs