



## **HOUGANG SECONDARY SCHOOL**

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

## **SECONDARY 4 & 5**

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

SUBJECTS	4 EXPRESS	4 NORMAL ACADEMIC	4 NORMAL TECHNICAL	5 NORMAL ACADEMIC
Chinese Language  Period of Assessment: Term 2 Week 4/5	预试: 24/4/2024	1) 单元二(全)与单元三生活空间-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.网络贴文	预试:24 April 2024
Higher Chinese Language Period of Assessment:	Skills to be tested: (一)病句修改 (二)阅读理解(理解问答) &技能:比喻论证法			
Term 2 Week 4	(三) 片段缩写			
Malay Language	Skills to be tested:  1. Expository writing	Skills to be tested:  1. Blog Response Writing	Skills to be tested:  1. Reading Aloud	Skills to be tested:  1. Expository writing
Period of Assessment: Term 2 Week 4/5	2. Editing 3. Procedure Cloze	2. Procedure Cloze - Fill in the blanks (2 texts) 3. Objective Comprehension - MCQ (1 text- 5 qns)	Blog Response     Reading Comprehension	2. Editing 3. Procedure Cloze

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

Chinese Language B	预试: 24/4/2024 CLB:试卷 (一) 看图作文或F			
Period of Assessment: Term 2 Week 5	读理解 (MCQ)			
Period of Assessment: Term 2 Week 4	Skill to be tested: EL Paper 1 Continuous Writing	Skill to be tested: EL Paper 1 Continuous Writing	Skill to be tested: EL Paper 2 - 2 Cloze passages - 1 comprehension with questions - 1 comprehension with vocabulary	Skill to be tested: EL Paper 1 Continuous Writing
Nutrition and Food Science  Period of Assessment: Term 2 Week 5	Topics: Nutrients Meal planning Food Commodities Sustainable Food Consumption Assessment Format: Essay	Topics: Nutrients Meal planning Food Commodities Assessment Format: Essay	Topics: Nutrients Chapter 4-8, 13 Assessment Format: MCQ, Short answer questions and Structured Questions	Topics: Nutrients Meal planning Food Commodities Sustainable Food Consumption Assessment Format: Essay

Principles of Accounts Period of Assessment: Term 2 Week 6	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 - Buy or Rent Non-current assets	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 3. SBQ - Which Supplier to Buy From	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 - Buy or Rent Non-current assets
Pure Physics  Period of Assessment: Term 2 Week 6	Current assets  Topics to be tested: 1) Chap8 Kinetic Particle Model 2) Chap9 Thermal Processes 3) Chap10 Thermal Properties of Matter 4) Chap15 Static Electricity 5) Chap16 Current of Electricity  Assessment Format: MCQ, Structured questions		
Pure Biology  Period of  Assessment:  Term 2 Week 6	Topics to be tested: 1. Chapter 13 Organism and their Environment 2. Chapter 14 Molecular Genetics 3. Chapter 15 Modes of Reproduction		

4. Chapter 16 Reproduction Plants 5. Chapter 5 Nutrition in Humans	in	
Assessment Format: MCQ, Structured questions		

	Chemistry	Chemistry	Chemistry
	Topics to be tested:	Topics to be tested:	Topics to be tested:
	Chap 9: Qualitative Analysis	Chap 12: Reactivity Series	Chap 9: Qualitative Analysis
	Chap 12: Reactivity Series	Chap 15: Fuels and Crude Oil	Chap 12: Reactivity Series
	Chap 13: Chemical Energetic	Chap 16: Hydrocarbon	Chap 13: Chemical Energetic
		Assessment Format:	Assessment Format:
Combined	Assessment Format:	MCQ / Structured questions	MCQ / Structured questions
Sciences	MCQ / Structured questions	,	
(Physics/			
Chemistry)	Physics	Physics	Physics
	Topics to be tested:	Topics to be tested:	Topics to be tested:
Period of			
Assessment:	Chapter 5: Turning effect of	Chap13 Current Electricity	Chapter 5: Turning effect of
Term 2 Week 6	forces	Chap14 DC circuits	forces
	Chapter 7: Kinetic Model		Chapter 7: Kinetic Model
	Chapter 9: Thermal processes	Assessment Format:	Chapter 9: Thermal processes
		Structured questions	
	Assessment Format:	·	Assessment Format:
	Structured questions		Structured questions
	·		

	Chemistry Topics to be tested:  Chap 9: Qualitative Analysis Chap 12: Reactivity Series Chap 13: Chemical Energetic		
Combined Sciences (Chemistry/ Biology)	Assessment Format: MCQ / Structured questions Biology		
Period of Assessment: Term 2 Week 6	<ol> <li>Chapter 10 Organisms and their environment</li> <li>Chapter 11 Molecular Genetics</li> <li>Chapter 5 Nutrition in Humans</li> </ol> Assessment Format:		
	MCQ, Structured questions		
Science		Topics to be tested: 1. Chapter 9 Digestion 2. Chapter 10: Breathing	
Period of Assessment: Term 2 Week 6		Assessment Format: MCQ, Structured questions	

Art  Period of Assessment: Term 2 Week 6	Development & Layout  - Aesthetic Qualities  - Control of Materials and Technical Processes  - Exploration and Development of Ideas/Concepts	Development & Layout  - Aesthetic Qualities  - Control of Materials and Technical Processes  - Exploration and Development of Ideas/Concepts	Two-page slide for Design Component - Gathering & Investigation - Exploration and Development of Ideas/Concepts	
Computing  Period of  Assessment:  Term 2 Week 6	Topics to be tested: Programming and Spreadsheet Assessment Format: Theory MCQ, structured questions, Practical (Spreadsheet and Python Coding Tasks)			
Computer Applications  Period of Assessment: Term 2 Week 7	<u> </u>		Topics to be tested: All Sec 3 and 4 CPA Syllabus Assessment Format: Theory paper MCQ Short structured Questions	
Pure Chemistry  Period of Assessment: Term 2 Week 7	Topics to be tested: Chap 13: Electrochemistry (13.4 only) Chap 15: Reactivity Series Chap 16: Chemical Energetics Chap 17: Rate of Reaction			

	Assessment Format: MCQ / Structured questions		
Literature in	Skill to be tested:	Skill to be tested:	Skill to be tested:
English	Analysing Moments in <i>Romeo</i> and Juliet	Analysing Moments in <i>Romeo</i> and <i>Juliet</i>	Characterisation/Theme/ Analysing moments
Period of			
Assessment:	Mode of Assessment:	Mode of Assessment:	Mode of Assessment:
Term 2 Week 7	Passage-Based Question	Passage-Based Question	Passage-based Question on A Hundred Flowers
Humanities	SRQ 7	SRQ 7	SRQ 7
(Social Studies)	SBQ, Surprise or Comparative Reliable/Surprise	SBQ, Surprise or Comparative Surprise	SBQ, Surprise or Comparative Reliable/Surprise
Period of		·	
Assessment:			
Term 2 Week 7/8			
Humanities	History	History	History
Geography /	Chap 7: Start of the Cold War	Chap 7: Start of the Cold War	Chap 8: The Korean War
History /	Source-Based Questions	Source-Based Questions	Source-Based Questions
Literature in			
Malay)	(B) Geography	(B) Geography	
	Topics: Tourism (Topic 2, 3)	Topics: Plate tectonic (Topic 2, 3)	(B) Geography
Period of	Format: Structured questions,	Format: Structured questions,	Topics: Tourism (Topic 2, 3)
Assessment:	Essay	Essay	Format: Structured questions,
Term 2 Week 7/8			Essay

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

Mathematics  Period of Assessment: Term 2 Week 8	Literat Literature In Malay Unseen text (sajak) - Structured questions  Topics tested: 1. Probability, 2. Matrices, 3. Vectors, 4. Graphs of quadratic functions	Topics tested: 1. Chap 3 Data Analysis 2. Chap 4 Probability 3. Chap 5 Properties of Circles	Topics tested: 1.Indices, Standard Form, Number Patterns 2. Map and Scales 3. Solving and formulating Quadratic Equations 4. Trigonometry	
Additional Mathematics Period of Assessment: Term 2 Week 8	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			

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)
Elements of			Format: Topics to be assessed:	
Business Skills			All topics from Chapters 1-7	
Period of				
Assessment:				
Continuous				
during N-Level				
Coursework				