HOUGANG

HOUGANG SECONDARY SCHOOL

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SECONDARY 3

TERM 3 WA3 WEIGHTED ASSESSMENT FORMAT

SUBJECTS	3 EXPRESS	3 NORMAL ACADEMIC	3 NORMAL TECHNICAL
English Language	Skills to be tested: - Paper 2 Visual Text	Skills to be tested: - Paper 2 Visual Text	Skills to be tested: - Editing
Period of Assessment: Term 3 Week 3	- Paper 2 Narrative Text Mode of Assessment:	- Paper 2 Narrative Text Mode of Assessment:	- Cloze Passage - Comprehension
	Short-answer comprehension questions	Short-answer comprehension questions	Mode of Assessment: Short-answer questions
Chinese Language Period of Assessment: Term 3 Week 3	考查单元:单元三(巩固)+单元四(生活空间+ 核心) 考查项目: (一)词语:词语填空及词语辨析: (二)阅读理解(理解问答):单元三、四技能 :议论文三要素、从多方面 (三)写作:从多方面进行论证。	考查单元:单元三(生活空间+核心) 考查项目: (一)词语:词语填空及词语辨析: (二)阅读理解(理解问答):单元三技能: 理解举例论证法 (三)写作:运用PEEL的结构,写出自己看法。	考查单元:单元四(生活空间+核心) 考查项目: (一)听力(5题10分,MCQ) (二)词语(5题10分,MCQ) (三)阅读理解(5题10分,MCQ)
Higher Chinese Language Period of Assessment: Term 3 Week 3	考查单元:单元四(核心/巩固/进阶) 考查项目: (一)词语:词语填空,词语辨析,造句 (二)病句改正 (二)阅读理解(理解问答)单元三技能: 议论文三要素		
Malay Language Period of Assessment: Term 3 Week 3	Skills to be tested: - Kertas 1 -Perenggan Isi E-mel Rasmi ICHK - Prosedur Kloz - Sambungan Dialog - *Kefahaman Objektif *1 teks rangsangan grafik yang bersesuaian	Skills to be tested: - Kertas 1 - Perenggan Isi E-mel Rasmi ICHK - Prosedur Kloz - Sambungan Dialog - *Kefahaman Objektif *1 teks rangsangan grafik yang bersesuaian yang	Skills to be tested: 1. Perenggan Respons Respons Blog 2. Kefahaman Objektif 3. Membaca
	yang mengandungi 5 soalan	mengandungi 5 soalan	

Literature in English Period of Assessment: Term 3 Week 4	Skills to be tested: Characterisation in The Chrysalids Mode of Assessment: Broad Essay Question Topics tested:	Skills to be tested: Characterisation in <i>The Chrysalids</i> Mode of Assessment: Broad Essay Question Topics tested:	Topics tested:
Mathematics Period of Assessment: Term 3 Week 6	 Chapter 5: Functions and Graph Chapter 6: Conditions of Congruence and Similarity Chapter 7: Trigonometry Chapter 8.1 Bearing Problems Mode of Assessment: long and short questions, calculators allowed. 	 Standard Form (4.5) Enlargement and Reduction of a Plane Figure (5.1) Problems involving Congruence and Similarity (5.2) Perpendicular Bisectors, Angle Bisectors and Scale Drawings (5.3) Gradient of a Straight Line (6.1) Equation of a Straight Line (6.2) Length of a Line Segment (6.3) Geometric Problems involving the use of Coordinates (6.4) Mode of Assessment: Long and short questions, calculators allowed. 	1. Pyramids, Cones and Spheres 2. Cumulative Frequency Mode of Assessment: Long and short questions, calculators allowed.
Additional Mathematics Period of Assessment:	Topics tested: 1. Binomial Theorem (Chap 6) 2. Coordinate Geometry (Chap 7) Mode of Assessment: long and short questions,		
Term 3 Week 7-8	calculators allowed.	Mode:	
Principles of Accounts Period of Assessment: Term 3 Week 7-8	3 to 4 compulsory structured questions. Format: Topics to be assessed: 1. Chapter 5 Financial Statements 2. Chapter 8 Cash & Bank Reconciliation	3 to 4 compulsory structured questions. Format: Topics to be assessed: 1. Chapter 5 Financial Statements 2. Chapter 8 Cash & Bank Reconciliation	
Pure Biology Period of Assessment: Term 3 Week 4	Nutrition in humans Transport in humans Respiration (until structures of respiratory system) Assessment Format: MCQ, Structured questions		

	Topics to be tested:	
Dura Chamistan	Chapter 6: Writing Chemical Equations	
Pure Chemistry	Chapter 7: Mole Concept and Stoichiometry	
	Chapter 8: Acids and Bases	
Period of Assessment:	Chapter 9: Salts	
Term 3 Week 6		
	Assessment Format:	
	MCQ, Structured questions	
	Topics to be tested:	
Pure Physics	1) Kinematics	
i al c i nyoleo	2) Mass, Weight and Density	
Period of Assessment:	3) Forces	
Term 3 Week 4		
	Assessment Format:	
	MCQ, Structured questions	
	Chemistry	
	Topics to be tested:	
	Ch 5: Structure and Properties of Material	
	Ch 6: Writing Chemical Equations (only writing	
	of symbols and formulae)	
Combined Sciences		
	Assessment Format:	
(Chemistry/ Biology)	MCQ, Structured questions	
Period of Assessment:		
Term 3 Week 4	Biology	
Term's week 4	Topics to be tested:	
	1) Nutrition in humans	
	2) Transport in humans (blood, blood vessel)	
	Assessment Format:	
	MCQ, Structured questions	

Combined Sciences (Physics/ Chemistry) Period of Assessment: Term 3 Week 4	Chemistry Topics to be tested: Ch 5: Structure and Properties of Material Ch 6: Writing Chemical Equations (only writing of symbols and formulae) Assessment Format: MCQ, Structured questions Physics Topics to be tested: 1) Electromangetic Waves 2) Sound 3) Kinematics Assessment Format:	Chemistry Topics to be tested: Ch 4: Chemical Bonding (Covalent Bonding only) Ch 5: Structure and Properties of Material Assessment Format: MCQ, Structured questions Physics Topics to be tested: 1) Kinematics 2) Forces 3) Pressure 4) Mass, Weight, Density	
	MCQ, Structured questions	Assessment Format: MCQ, Structured questions	
Science Period of Assessment:			Topics to be tested: Ch 4: Forces Ch 5: Sources of Food
Term 3 Week 4			Assessment Format: MCQ, Structured questions
Art Period of Assessment: Term 3 Week 1- 6	Skills to be tested: Development & Layout - Aesthetic Qualities - Control of Materials and Technical Processes - Exploration and Development of Ideas/Concepts Mode of Assessment: Mini Coursework	Skills to be tested: Development & Layout - Aesthetic Qualities - Control of Materials and Technical Processes - Exploration and Development of Ideas/Concepts Mode of Assessment: Mini Coursework	Skills to be tested: Development & Layout - Aesthetic Qualities - Control of Materials and Technical Processes - Exploration and Development of Ideas/Concepts Mode of Assessment: Mini Coursework
Design & Technology Period of Assessment: Term 3 Week 6	Topic Tested: 1) Design Process Part 2 (Generating and Developing of Ideas, production plan, choice of materials) 2) Structure (Types of structure, forces, reinforcements)	Topic Tested: 1) Design Process Part 2 (Generating and Developing of Ideas, production plan, choice of materials)	Topic Tested: 1) Design Process Part 2 (Generating and Developing of Ideas, production plan, choice of materials) 2) Electronics

Nutrition and Food Science Period of Assessment: Term 3 Week 6	Topic Tested: Carbohydrates, Vitamins, Minerals, Dietary Fibre, Water, Effects of heat on starch Mode of Assessment: MCQ and Short answer Question (30 marks) Period of Assessment: T3W6 (31 July)	Mode of Assessment: MCQ (10m) and Short Answer Questions (20m) Total: 30 marks Period of Assessment: T3W6 (1 Aug 2024)	Topics tested: Chapter 4, 5, 6, 7 and 8 Mode of Assessment: MCQ and short answer question Period of Assessment: Term 3 Week 6 (1 August)
Elements of Business Skills Period of Assessment: Term 3 Week 4			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 4: Marketing Mix
Computing			
Period of Assessment: Term 3 Week 6	Topic Tested: Programming - Problem Analysis, Python Code, Validation, Debugging		
Computer Applications			
Period of Assessment: Term 3 Week 6	Written paper [20 marks] and Coding Task [10 marks]		
Humanities (Social Studies)	SRQ 6 (Reasons OR Strategies) and SRQ 7 (Chapters 2, 3, 4)	SRQ 6 (Strategies) and SRQ 7 (Chapters 2, 3, 4)	
Period of Assessment: Term 3 Week 6			

	History	History	
	Skills to be tested:	Skills to be tested:	
	Source-Based skills:	Source-Based skills:	
	- Purpose	- Purpose	
Humanities	- Reliability	- Reliability	
Geography / History /			
Literature in Malay)	Chap 4: War in Europe	Chap 4: War in Europe	
Period of Assessment:	Geography	Geography	
Term 3 Week 6	GIEL (GI, Topic 3)	GIEL (Topic 2)	
	Tectonics (Topic 1)		
		Assessment Format:	
	Assessment Format:	Structured questions	
	Structured questions		