



HOUGANG SECONDARY SCHOOL

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SECONDARY 2					
TERM 1 WA1 WEIGHTED ASSESSMENT FORMAT					
SUBJECTS	2 EXPRESS	2 NORMAL ACADEMIC	2 NORMAL TECHNICAL		
English Language Period of Assessment: Term 1 Week 5	Skills to be tested: EL Paper 2 (Comprehension) Visual Text Narrative Text	Skills to be tested: EL Paper 2 (Comprehension) Visual Text Narrative Text	Skill to be tested: Continuous Writing		
Chinese Language Period of Assessment: Term 1 Week 5	 Skills to be tested: 1. 词语:中二上,单元一,生活空间和核心课文(填写词语,完成句子,选词填空) 2. 阅读理解:多项选择和理解问答。 技能:人物描写手法 3. 写作:情境作文 - 向家人表达爱和关心 	1. 词语选择 2. 填写词语 3. 组词成句 4. 阅读理解: 问答/MCQ	Skills to be tested: 1. 听力理解(MCQ)。 2. 词语:中二上,单元一(选择填写词 语,改写句子) 3. 阅读理解(MCQ) 4. 描写手法(外貌描写,语言描写)。		

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Higher Chinese Language Period of Assessment: Term 1 Week 5	Skills to be tested: 词语:中二上,单元一(填写词语, 完成句子,选词填空) 阅读理解:理解问答/理解测验:描写 手法,人物特点 写作:情境作文-语言描写的比较	NA	NA
	Skills to be tested:	Skills to be tested:	Skills to be tested:
Malay Language	1. Perenggan Pengenalan Karangan Ekspositori	1. Introduction paragraph Karangan Ekspositori	Reading aloud Blog Response
Period of Assessment: Term 1 Week 5	 Prosedur Kloz Penyuntingan Teks Kefahaman Objektif 	 Procedure Cloze Dialogue Comprehension and Graphic Comprehension 	Reading Comprehension
Literature Period of Assessment: Term 1 Week 6	Essay Writing on Poem - 'Neighbours' by Alfian Sa'at		NA
	Topics to be tested:	Topics to be tested:	Topics to be tested:
Science	Chap 8 Atoms & Molecules Chap 9 Applications of Forces & Transfer	Chap 8 Atoms & Molecules Chap 9 Applications of Forces & Transfer	Chapter 2: Forces Chapter 10: Getting Energy and Nutrients
Period of Assessment:	of Energy	of Energy	from Food
Term 1 Week 8			
	Assessment Format: MCQ, Structured questions	Assessment Format: MCQ, Structured questions	

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History Period of Assessment: Term 1 Week 8	Topics to be tested: Chapter 6: How was life under the Japanese Occupation? Skills: Inference Purpose Describe essay	Topics to be tested: Chapter 6 : How was life under the Japanese Occupation? Skills : Inference Purpose	NA
Geography Period of Assessment: Term 1 Week 8	Topics to be tested: Chapter 7: How can we build sustainable cities? Section One, Two, Three (Textbook pages 2 to 19) Format: Several structured questions ranging from 2m to 4m each.	Describe essay Topics to be tested: Chapter 7: How can we build sustainable cities? Section One, Two, Three (Textbook pages 2 to 19) Format: Several structured questions ranging from 2m to 3m each.	NA
CPA Period of Assessment: Term 1 Week 8 Design & Technology	NA Coursework Journal - Design Needs - Considering Relevant Factors Coursework submission by Week 9	NA Coursework Journal - Design Needs - Considering Relevant Factors Coursework submission by Week 9	Theory Paper 1: Section A (MCQ) Section B (short answer question) Coursework Journal - Design Needs - Considering Relevant Factors Coursework submission by Week 9

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	Topics to be tested:	Topics to be tested:	Topics to be tested:
	Chapter 1 : Linear Inequalities	Chapter 1 Linear Equations and	Chapter 1: Triangles and Quadrilaterals
	Chapter 2 : Linear Equations in Two	Inequalities in One Variable	1.1 Properties of Triangles
	Variables	1.1 Simplification of linear expressions	1.2 Construction of Triangles
	Chapter 3.1 - 3.5 : Expansion and	1.2 Solving Linear equations in one	1.3 Properties of Special Quadrilaterals
	Factorisation of Algebraic Expressions	variable	1.4 Perpendicular Bisectors of Line Segments
	Note 3.6 : Factorisation by Grouping	1.3 Fractional Equations	and Angle Bisectors
NA (1) (1)	Terms is not tested.	1.4 Linear Inequalities	1.5 Construction of Quadrilaterals
Mathematics			Construction set required (compass,
		Chapter 2 Linear Functions and Graphs	protractor, pencil, ruler, eraser)
Period of Assessment:		2.1 Cartesian Coordinates	
Term 1 Week 9		2.2 Linear Functions and Linear Graphs	Chapter 2: Linear Algebraic Expressions
		2.3 Gradient of Linear Graphs	2.1 Addition and Subtraction of Linear
			Algebraic Expressions
		Chapter 3 Linear Equations in Two	2.2 Simplification of Linear Algebraic
		Variables	Expressions involving Brackets
		3.1 Graphs of Linear Equations in Two	
		Variables (ax + by = c)	
		3.2 Solving Simultaneous Linear Equations	
		by the Graphical Method	
Art			
Period of Assessment:		WA1: LiveOn Mini Coursework (Digital - Pic	s∆rt)
Term 1		WAI. LIVEON WITH COUISEWORK (Digital - Fit	
Week 4 - Week 9			