



HOUGANG SECONDARY SCHOOL

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SECONDARY 2

TERM 1 WA1 WEIGHTED ASSESSMENT FORMAT

SUBJECTS	2 G3	2 G2	2 G1
English Language Period of Assessment: Term 1 Week 5	Skills to be tested: EL Paper 1 Section A (Editing) & Period of Assessment: Term 1 Week 5	Skills to be tested: EL Paper 1 Section A (Editing) & Paper 2 Section B (Narrative Comprehension)	Skills to be tested: EL Paper 2 Section A: (Modified Cloze) & EL Paper 2 Section B: C (Reading Comprehension)
Chinese Language Period of Assessment: Term 1 Week 5	Skills to be tested: 1. 考查单元一 (生活空间+核心)课文 1语文应用:填写词语, 造句/完成句子 ,综合填空) 2. 阅读理解: MCQ多项选择/理解问答技能:人物描写 3. 写作:情境作文 - 表达爱和关心 写作技能— 人物描写	Skills to be tested: 考查单元一:生活空间+ 核心课文 1. 词语选择 2. 填写词语 3. 组词成句 4. 阅读理解: 问答/MCQ 5. 写作(人物描写:写作技巧-人物外貌描写、性格描写)	Skills to be tested: 1. 词语:中二上, 单元一 (选择填写词语) 2. 阅读理解(MCQ) 3. 拼音打字 (核心课节选)

Higher Chinese Language Period of Assessment: Term 1 Week 5	Skills to be tested: 写作:情境作文-通过比较突出人物的特点		
Malay Language Period of Assessment: Term 1 Week 5	Skills to be tested: Kertas 1: Menulis Pendahuluan Kertas 2: Prosedur Kloz & Kefahaman Rangsangan Grafik	Skills to be tested: Kertas 1: Perenggan Isi Respons (Teknik 4P) Kertas 2: Kefahaman	Skills to be tested: 1. Kefahaman Mendengar 2. Kefahaman MCQ
Literature Period of Assessment: Term 1 Week 6	Essay Writing on Poem - 'Festival' by Kenneth Wee		
Science Period of Assessment: Term 1 Week 8	Topics to be tested: Chap 9 Applications of Forces & Transfer of Energy Chap 11 chemical changes (part 1) Assessment Format: 10 mark MCQ 30 mark Structured questions	Topics to be tested: Chap 9 Applications of Forces & Transfer of Energy Chap 11 chemical changes (part 1) Assessment Format: 10 mark MCQ 30 mark Structured questions	Topics to be tested: Chapter 10: Getting Energy and Nutrients from Food Chapter 2: Forces till 2.2 Effects of Forces Format of test paper: 15 mark: MCQ, 25 mark: Structured questions

<p>History</p> <p>Period of Assessment: Term 1 Week 8</p>	<p>Topics to be tested:</p> <ul style="list-style-type: none"> • Chapter 6: How was life under the Japanese Occupation? <p>Skills:</p> <ul style="list-style-type: none"> • Inference (content and purpose) • Describe factors <p>Format:</p> <ul style="list-style-type: none"> • Source-based Questions (10m) • Structured Question (4m) 	<p>Topics to be tested:</p> <ul style="list-style-type: none"> • Chapter 6: How was life under the Japanese Occupation? <p>Skills:</p> <ul style="list-style-type: none"> • Inference (content and purpose) • Describe factors <p>Format:</p> <ul style="list-style-type: none"> • Source-based Questions (10m) • Structured Question (4m) 	
<p>Geography</p> <p>Period of Assessment: Term 1 Week 9</p>	<p>Topics to be tested:</p> <p>Chapter 7, 8</p> <p>Format: Several structured questions ranging from 2m to 4m each.</p>	<p>Topics to be tested:</p> <p>Chapter 7, 8</p> <p>Format: Several structured questions ranging from 1m to 4m each.</p>	

Mathematics Period of Assessment: Term 1 Week 9	Topics to be tested: Chapter 1 : Linear Inequalities Chapter 2 : Linear Equations in Two Variables Chapter 3.1 Quadratic expressions Chapter 3.2 Expansion of Product of Algebraic Expressions Chapter 3.3 Expansion using Special Products of Algebraic Expressions Chapter 3.4 Factorisation of ax^2+bx+c	Topics to be tested: Chapter 1 Linear Equations and Inequalities in One Variable 1.1 Simplification of linear expressions 1.2 Solving Linear equations in one variable 1.3 Fractional Equations 1.4 Linear Inequalities Chapter 2 Linear Functions and Graphs 2.1 Cartesian Coordinates 2.2 Linear Functions and Linear Graphs 2.3 Gradient of Linear Graphs Chapter 3 Linear Equations in Two Variables 3.1 Graphs of Linear Equations in Two Variables ($ax + by = c$) 3.2 Solving Simultaneous Linear Equations by the Graphical Method	Topics to be tested: <u>Chapter 1: Triangles and Quadrilaterals</u> 1.1 Properties of Triangles 1.2 Construction of Triangles 1.3 Properties of Special Quadrilaterals 1.4 Perpendicular Bisectors of Line Segments and Angle Bisectors 1.5 Construction of Quadrilaterals Construction set required (compass, protractor, pencil, ruler, eraser) <u>Chapter 2: Linear Algebraic Expressions</u> 2.1 Addition and Subtraction of Linear Algebraic Expressions 2.2 Simplification of Linear Algebraic Expressions involving Brackets
Art Period of Assessment: Term 1 Week 3 - Week 8	Live On Coursework (Digital Art - PicsArt) Submission includes: - Digital Artwork - Artist statement		

Design & Technology Period of Assessment: Term 1 Week 9	Coursework Journal - Design Needs - Considering Relevant Factors Coursework submission by Week 9	Coursework Journal - Design Needs - Considering Relevant Factors Coursework submission by Week 9	Coursework Journal - Design Needs - Considering Relevant Factors Coursework submission by Week 9
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