



HOUGANG SECONDARY SCHOOL

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SECONDARY 1

TERM 1 WA1 WEIGHTED ASSESSMENT FORMAT

SUBJECTS	1 G3	1 G2	1 G1
English Language Period of Assessment: Term 1 Week 5	Skills to be tested: Paper 2 Section B: Narrative Comprehension Paper 1 Section A: Editing	Skills to be tested: Paper 2 Section B: Narrative Comprehension Paper 1 Section A: Editing	Skills to be tested: Paper 1 Editing Paper 2 Language Use and Reading Comprehension
Chinese Language Period of Assessment: Term 1 Week 5	Skills to be tested: 考查单元一:生活空间+核心课 1. 词语辨析 2. 选词填空 3. 完成句子 4. 阅读理解: 问答/MCQ 5. 片段写作(人物描写方法)	Skills to be tested: 单元一:生活空间+核心课 1. 辨字填空 2. 选词填空 3. 组词成句 4. 阅读理解: 问答/MCQ 5. 写作 5W1H	Skills to be tested: 考查单元一: 1. Part A 听力 - (MCQ) 2. Part B 口语测试-SLS

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

Higher Chinese Language Period of Assessment: Term 1 Week 5	Skills to be tested: 考查单元一：生活空间+核心课文 1. 填写词语, 造句/完成句子, 选词填空 2. 阅读理解: 理解问答/理解测验: 人物描写 3. 片段写作: 人物描写方法		
Malay Language Period of Assessment: Term 1 Week 5	Skills to be tested: Kertas 1: Perenggan Isi Respons (Teknik 4P) Kertas 2: Kefahaman	Skills to be tested: Kertas 1: Perenggan Isi Respons (Teknik 4P) Kertas 2: Kefahaman	Skills to be tested: 1. Kefahaman Mendengar 2. Kefahaman
Literature Period of Assessment: Term 1 Week 6	Essay Writing on Poem - 'Homework, Oh Homework' by Jack Prelutsky		
Science Period of Assessment: Term 1 Week 8	Test topic: Chap1 Scientific Endeavour Chap 2 Exploring Diversity of matter by its physical properties (Until different instruments to measure length: 2A Notes Pg1-7) Format of test paper: 10 mark: MCQ 30 mark: Structured questions Total: 40 mark	Test topic: Chap1 Scientific Endeavour Chap 2 Exploring Diversity of matter by its physical properties (Until different instruments to measure length: 2A Notes Pg1-7) Format of test paper: 10 mark: MCQ 30 mark: Structured questions Total: 40 mark	Topics to be tested: Chap 1: Laboratory Measurements and Procedures Chap 6.1, 6.2: Matter Format of test paper: 15 mark: MCQ, 25 mark: Structured questions

Art Period of Assessment: Term 1 Week 2 - Week 8	<p>Name Doodle</p> <p>Submission includes:</p> <ul style="list-style-type: none"> ● Mind Map / Word Splash ● Doodle Design Sketch ● Final Doodle Design on the cover of the Art Journal 		
Mathematics Period of Assessment: Term 1 Week 9	<p>Topics to be tested:</p> Chapter 1 - Factors and Multiples Chapter 2 - Real Numbers Chapter 3 - Approximation and Estimations	<p>Topics to be tested:</p> Chapter 1 - Factors and Multiples Chapter 2 - Real Numbers Chapter 3 - Approximation and Estimation Chapter 4.1: Introduction to Algebra	<p>Topics to be tested:</p> Chapter 1 - Numbers Chapter 2 - Four Operations Chapter 3 - Ratio 3.1 Equivalent Ratios and Ratios in Simplest Form 3.2 Ratios involving Different Units of Measure
History Period of Assessment: Term 1 Week 8	<p>Topics to be tested:</p> <p>Introduction: What is History all about</p> <p>Chapter 1: How connected was early Singapore to the rest of the world?</p> <p>Chapter 2: How did Singapore become a British trading post? (Till Textbook pg 55).</p> <p>Skills: Inference - 2 questions Structured Question - 2 parts</p>	<p>Topics to be tested:</p> <p>Introduction: What is History all about</p> <p>Chapter 1: How connected was early Singapore to the rest of the world?</p> <p>Chapter 2: How did Singapore become a British trading post? (Till Textbook pg 55).</p> <p>Skills: Inference - 2 questions Structured Question - 2 parts</p>	

Geography Period of Assessment: Term 1 Week 9	Topics to be tested: Chp 1 Introduction to Geography (pg 2-23) Chp 2 How can we sustainably manage natural resources (pg 26-47) Chp 3 Water and its spatial distribution (pg 50-69). Format: Several structured questions ranging from 1m to 4m each Mapwork (identify Continents & Oceans)	Topics to be tested: Chp 1 Introduction to Geography (pg 2-23) Chp 2 How can we sustainably manage natural resources (pg 26-47) Chp 3 Water and its spatial distribution until Unit 3 What is the Hydrological Cycle? (pg 50-63) Format: Several structured questions ranging from 1m to 3m each Mapwork (identify Continents & Oceans)	
Food & Consumer Education Period of Assessment: Term 1 Week 6	Topics to be tested: Nutrients and Balanced diet Chapter 1 and 2 (Energy Balance) Assessment Format: MCQ, Short-answer Questions, True and False Questions		