

Reference Number: LTP/2023/26F

27 January 2023

Dear Parents/Guardians,

P6 Semester 1 Assessment Schedule

- 1. The school will be conducting a series of assessments (weighted and non-weighted) in Semester 1 for Primary 6 to support and facilitate the students in their learning.
- 2. Attached is Semester 1 Assessment Schedule which includes assessment coverage for key assessments in English, Mathematics, Science and Mother Tongue. Semester 2 Assessment Schedule will be given at a later date.
- 3. With the removal of Mid-Year Examination, the school will be conducting timed-practice for the P6 students to prepare them for the rigour of examinations.
- 4. Please note that if your child/ward is absent for any of the class-based assessments, the school will arrange for him/her to sit for the make-up assessment within the next 5 working days. For any student whose absence is not supported by an MC or a valid reason, zero mark will be awarded for the assessment.
- 5. If you have any questions, please email the school at xishan_ps@moe.edu.sg or you may contact us at 6758 8837.
- 6. We look forward to working in close partnership with you to provide the best support in your child's/ward's learning.

Thank you.

Mrs Anne Quek Principal



Coverage and Schedule for P6 Assessments (Semester 1)

Date	Subject	Coverage/Topics	Components		
		Term 1			
Term 1 Week 6 (6 Feb – 17 Feb)	English	Unit 1: Stop Thief Unit 2: We did it! Unit 3: The Problem with Rain	Performance Task (Situational Writing)		
Term 1 Week 6 (6 Feb – 17 Feb)	Foundation English	Unit 1: Getting Ready to Learn 2 Unit 2: A Meal to Remember Unit 3: Pop Stars	Performance Task (Situational Writing)		
Term 1 Week 8 (20 Feb – 24 Feb)	Mathematics	 Whole Numbers Fractions Decimals Ratio P5 Percentage 	 Paper 1 Multiple Choice Questions Short Answer Questions [Use of calculator is not allowed] 		
	Foundation Mathematics	 Whole Numbers Factors and Multiples Fractions Decimals 	 Paper 1 Multiple Choice Questions Short Answer Questions [Use of calculator is not allowed] 		
Term 1 Week 9 (1 Mar – 2 Mar)	Science	Theme: Energy (P6) Chapter 1: Energy in Food Chapter 2: Forms and Uses of Energy Chapter 3: Sources of Energy	 Booklet A: Multiple Choice Questions Booklet B: Open-Ended Questions 		
Term 1 Week 9 (2 Mar)	Foundation Science	Theme: Energy (P6) Chapter 1: Energy from the Sun	 Booklet A: Multiple Choice Questions Booklet B: Short-Structured and Open-Ended Questions 		
Term 1 Week 9 (28 Feb)	Chinese	Units 1 – 3	 Listening Comprehension MCQ on Grammar and Vocab 		
	Malay	Units 1 – 2	Listening Assessment TaskLanguage Use: Grammar and Vocabulary		
	Tamil	Units 1 – 2	மொழித்தாள் 1.வேற்றுமை 2.செய்யுள்/பழமொழி 3.அடைமொழி /எச்சம் 4.முன்னுணர்வுக் கருத்தறிதல்		

Date	Subject	Coverage/Topics	Components		
	Foundation Chinese	Units 1 – 3	 试卷1. 语文应用2. 阅读篇章(一) MCQ		
	Foundation Malay	Units 1 – 2	Reading Assessment Task		
	Foundation Tamil	Unit 1 – 3	மொழித்தாள் 1.மொழி பயன்பாடு 2.வாசிப்புக் கருத்தறிதல் 3.நடைமுறை சார்ந்த பனுவல்		
Term 1 Week 10 (7 Mar)	Higher Chinese	5B Higher Chinese Textbook 6A Higher Chinese Textbook Units 1 – 3	 试卷1. 语文应用2. 改错字 / 词语		
	Higher Malay	Units 1 – 2	Language Use1. Text Editing2. Proverbs		
	Higher Tamil	Unit 1 – 3	மொழித்தாள் 1.பிழைதிருத்தம் 2.வாக்கியங்களை 3.முடித்தெழுதுதல் கருத்தறிதல் 1		
		Term 2 (Timed-Practice)			
Term 2 Week 5 - 9 (17 Apr – 19 May)	English	Unit 1: Stop Thief Unit 2: We did it! Unit 3: The Problem with Rain Unit 4: Causes and Effects of a Tsunami Unit 5: The Fall of the Castle	Paper 1: Writing 1. Situational writing 2. Continuous writing		
	Foundation English	Unit 1: Getting Ready to Learn 2 Unit 2: A Meal to Remember Unit 3: Pop Stars Unit 4: What is Frictional Force? Unit 5: Singapore Botanic Gardens	Paper 1: Writing1. Situational writing2. Continuous writing		
	English	Unit 1: Stop Thief Unit 2: We did it! Unit 3: The Problem with Rain Unit 4: Causes and Effects of a Tsunami Unit 5: The Fall of the Castle	 Paper 2: Language Use and Comprehension Grammar MCQ Vocabulary MCQ Vocabulary Cloze MCQ Visual Text Comprehension MCQ Grammar Cloze Editing for Spelling and Grammar 		

Date	Subject	Coverage/Topics	Components
			7. Comprehension Cloze 8. Synthesis and Transformation 9. Comprehension Open- Ended
	Foundation English	Unit 1: Getting Ready to Learn 2 Unit 2: A Meal to Remember Unit 3: Pop Stars Unit 4: What is Frictional Force? Unit 5: Singapore Botanic Gardens	 Paper 2: Language Use and Comprehension 1. Grammar MCQ 2. Punctuation MCQ 3. Vocabulary MCQ 4. Visual Text
Term 2 Week 5 - 9 (17 Apr – 19 May)	Mathematics	 Whole Numbers Fractions Decimals Ratio Percentage Rate (Except Speed) Measurement (Except P6 Volume) Geometry Statistics (Except Pie Chart) Algebra 	 Paper 1 Multiple Choice Questions Short Answer Questions [Use of calculator is not allowed] Paper 2 Short Answer Questions Long Answer Questions [Use of calculator is allowed]
	Foundation Mathematics	 Whole Numbers Fractions Decimals Percentage Rate Measurement (Except Area of triangle and P6 Volume) Geometry (Except Angles in triangle) Statistics (Except Pie Chart) 	Paper 1 Multiple Choice Questions Short Answer Questions [Use of calculator is not allowed] Paper 2 Short Answer Questions Long Answer Questions [Use of calculator is allowed]
Term 2 Week 5 - 9 (17 Apr – 19 May)	Chinese	Units 1 – 6	 试卷二1. 语文应用2. 选词填空3. 阅读理解(一)

Date	Subject	Coverage/Topics	Components
			4. 完成对话 5. 阅读理解(二)
	Malay	Units 1 – 4	 Language Use and Comprehension 1. Kata Berimbuhan 2. Peribahasa 3. Golongan Kata 4. Kefahaman 1 5. Frasa 6. Kefahaman 2
	Tamil	Units 1 – 5	மொழித்தாள்
Term 2 Week 5 - 9 (17 Apr – 19 May)	Foundation Chinese	Units 1 – 6	Listening Comprehension
	Foundation Malay	Units 1 – 4	
	Foundation Tamil	Units 1 – 4	
Term 2 Week 5 - 9 (17 Apr – 19 May)	Science	Upper Block Theme: Energy (P6) Chapter 1: Energy in Food Chapter 2: Forms and Uses of Energy Chapter 3: Sources of Energy Theme: Interactions (P6) Chapter 1: Forces Chapter 2: Living Together Chapter 3: Food Chains and Food Webs Theme: Cycles (P5) Chapter 1: Reproduction in Plants Chapter 2: Reproduction in Humans	 Booklet A: Multiple Choice Questions Booklet B: Open-Ended Questions

Date	Subject	Coverage/Topics	Components
		Chapter 3: Water and Changes of State Chapter 4: The Water Cycle Theme: Systems (P5) Chapter 1: The Plant Transport System Chapter 2: Air and the Respiratory System Chapter 3: The Circulatory System	
		Chapter 4: The Unit of Life Chapter 5: Electrical Systems Chapter 6: Using Electricity	
		Lower Block Theme: Diversity (P3) Chapter 1: Classification: Living and Non-Living Things Chapter 2: Plants Chapter 3: Animals Chapter 4: Fungi and Bacteria Chapter 5: Exploring Materials	
		Theme: Interactions (P3) Chapter 1: Magnets and their Characteristics Chapter 2: Making Magnets	
		Theme: Cycles Chapter 1: Life Cycles of Animals (P3) Chapter 2: Life Cycles of Plants (P3) Chapter 3: Matter (P4)	
		Theme: Systems (P4) Chapter 1: Your Amazing Body as a System Chapter 2: Plants and their Parts	
		Theme: Energy (P4) Chapter 1: Light and Shadows Chapter 2: Heat and Temperature	
Term 2 Week 5 - 9 (17 Apr – 19 May)		Upper Block Theme: Energy (P6) Chapter 1: Energy from the Sun Chapter 2: Forces	 Booklet A: Multiple Choice Questions Booklet B: Short-Structured and Open-Ended Questions
	Foundation Science	Theme: Interactions (P6) Chapter 1: Forces Chapter 2: Living Together Chapter 3: Food Chains	
		Theme: Systems (P5) Chapter 1: The Plant Transport System	

Date	Subject	Coverage/Topics		Components
		Chapter 2: Air and the Respiratory System Chapter 3: The Circulatory System Chapter 4: Electrical Systems Chapter 5: Using Electricity		
		Theme: Cycles (P5) Chapter 1: Reproduction in Plants Chapter 2: Reproduction in Humans Chapter 3: Water and Changes of State Chapter 4: The Water Cycle		
		Lower Block Theme: Diversity (P3) Chapter 1: Classification: Living and Non-Living Things Chapter 2: Plants Chapter 3: Animals Chapter 4: Fungi and Bacteria Chapter 5: Exploring Materials		
		Theme: Interactions (P3) Chapter 1: Magnets and their Characteristics Chapter 2: Making Magnets		
		Theme: Cycles Chapter 1: Life Cycles of Animals (P3) Chapter 2: Life Cycles of Plants (P3) Chapter 3: Matter (P4)		
		Theme: Systems (P4) Chapter 1: Your Amazing Body as a System Chapter 2: Plants and their Parts Theme: Energy (P4)		
		Chapter 1: Light and Shadows Chapter 2: Heat and Temperature		
Term 2 Week 5 - 9 (17 Apr – 19 May)	Higher Chinese	Units 1 – 6	2. 5	命题作文 完成文章 二选一)
	Higher Malay	Units 1 – 4	1. k 2. N	nposition Writing Karangan Bertajuk Melengkapkan Karangan n 1 antara 2)
	Higher Tamil	Units 1 – 5	• தாள்	