

Reference Number: LTP/2023/116E

10 July 2023

Dear Parents/Guardians,

P5 Semester 2 Assessment Schedule

- 1. The school will be conducting a series of assessments in Semester 2 for Primary 5 to support and facilitate the students in their learning.
- 2. Attached is Semester 2 Assessment Schedule which includes assessment coverage for key assessments in English, Mathematics, Science and Mother Tongue.
- 3. 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.
- 4. If you have any questions, please email the school at xishan_ps@moe.edu.sg or you may contact us at 6758 8837.
- 5. 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 Prinicipal



Coverage and Schedule for P5 Assessments (Semester 2)

Date	Subject	Coverage/Topics	Components	
Term 3				
Week 7	English	Term 1 – 3 STELLAR Units	Language Use and Comprehension 1. Grammar MCQ 2. Vocabulary MCQ 3. Grammar Cloze 4. Editing 5. Synthesis	
Week 7	Foundation English	Term 1 – 3 STELLAR Units	Language Use and Comprehension 1. Grammar MCQ 2. Form Filling 3. Editing 4. Synthesis	
Week 8 to 10 (14 to 31 Aug)	Foundation Mathematics	Chapter 1: Whole Numbers Chapter 2: Four Operations of Whole numbers Chapter 3: Fractions Chapter 4: Area of Triangles Chapter 5: Volume Chapter 6: Ratio Chapter 7: Decimals Chapter 8: Rate Chapter 9: Percentage Chapter 1: Whole Numbers I (Numbers up to 10 Million) Chapter 2: Whole numbers II (Four Operations) Chapter 3: Whole numbers III (Factors and Multiples) Chapter 4: Fractions and Mixed numbers Chapter 5: Geometry Chapter 6: Time Chapter 7: Fractions II: Addition, Subtraction and Multiplication Chapter 8: Decimals I (Introduction) Chapter 9: Decimals II (Four Operations)	Paper 1 Multiple Choice Questions Short Answer Questions Use of calculator is not allowed Modified Paper 2 Short Answer Questions Long Answer Questions Use of calculator is allowed	
Term 3 Week 9 (21 – 25 Aug)	Science	 Plant Transport System Human Systems (respiratory and circulatory) Water and its changes of state The water cycle 	 Booklet A: Multiple Choice Questions Booklet B: Open- Ended Questions 	
	Foundation Science	 Plant Transport System Human Systems (respiratory and circulatory) Water and its changes of state 	 Booklet A: Multiple Choice Questions Booklet B: Short- Structured Questions 	

Date	Subject	Coverage/Topics	Components	
		The water cycle	& Open-Ended Questions	
Term 3 Week 5 (24 – 28 Jul)	Mother Tongue	Textbook 5A & 5B	Picture Composition Writing	
	Foundation Mother Tongue	Students to be able to read a grade-level text with accuracy, fluency and expression. They are also required to engage in a conversation about a given topic.	Oral 1. Reading Aloud 2. Stimulus-based Conversation	
Term 3 Week 9 (21 – 25 Aug)	Higher Chinese	Textbook 5A & 5B	试卷 1. 语文应用 A 2. 语文应用 B 3. 阅读理解(一) 4. 阅读理解(二)	
	Higher Malay		Language Use and Comprehension 1. Peribahasa 2. Mengedit Teks 3. Kefahaman 1 4. Kefahaman 2	
	Higher Tamil		மொழித்தாள் 'அபிரிவு' 1.பிழை திருத்தம் 2.வாக்கியங்களை முடித்தெழுதுதல் 'ஆ'பிரிவு 3.கருத்தறிதல் 1 'இ'பிரிவு 4.கருத்தறிதல் 2	
	Term 4 (End of Year Examination)			
Term 4 Week 5 (9 Oct – 11 Oct) (more information will be given on the specific dates for the respective oral examinations in due course)	& Mother Tongue /	Students to be able to read a grade-level text with accuracy, fluency and expression. They are also required to engage in a conversation about a given topic.	Oral 1. Reading Aloud 2. Stimulus-based Conversation	
Term 4 Week 7 (23 October)	English Paper 1	All STELLAR Units	English Paper 1: Writing Situational Writing Continuous writing	
	Foundation English Paper 1	All STELLAR Units	English Paper 1: Writing Situational Writing * Continuous writing	

Date	Subject	Coverage/Topics	Components
			*Only informal letter for Foundation English
	Chinese Paper 1	Textbook 5A & 5B	试卷一 1. 看图作文 2. 命题作文 (供两个选项)
	Malay Paper 1	Textbook 5A & 5B	Paper 1: Compositional Writing (Pilihan Karangan Bertajuk atau Gambar Bersiri 6)
	Tamil Paper 1	Textbook 5A & 5B	தாள் 1: கட்டுரை
Term 4 Week 7 (24 October)	English / Foundation English & Mother Tongue / Foundation Mother Tongue Listening Comprehension	Listen carefully to audio texts and respond to a variety of texts	Listening Comprehension
Term 4 Week 7 (25 October)	English Paper 2	All STELLAR Units	Paper 2: Language Use and Comprehension 1. Grammar MCQ 2. Vocabulary MCQ 3. Vocabulary Cloze 4. Grammar Cloze 5. Visual Text Comprehension MCQ 6. Grammar Cloze 7. Editing for Spelling and Grammar 8. Comprehension Cloze 9. Synthesis and Transformation 10. Comprehension Open-Ended
	Foundation English Paper 2	All STELLAR Units	Paper 2: Language Use and Comprehension 1. Grammar MCQ 2. Punctuation MCQ 3. Vocabulary MCQ 4. Visual Text Comprehension MCQ 5. Form Filling 6. Editing for Grammar 7. Editing for Spelling 8. Completion of Sentences 9. Synthesis 10. Comprehension Cloze 11. Comprehension Open-

Date	Subject	Coverage/Topics	Components
			Ended
Term 4 Week 7 (26 October)	Mathematics	Chapter 1: Whole Numbers Chapter 2: Four Operations of Whole numbers Chapter 3: Fractions Chapter 4: Area of Triangles Chapter 5: Volume Chapter 6: Ratio Chapter 7: Decimals Chapter 8: Rate Chapter 9: Percentage Chapter 10: Average Chapter 11: Angles Chapter 12: Properties of Triangles Chapter 13: Parallelogram, Rhombus And Trapezium (Exclude construction)	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	Chapter 1: Whole Numbers I (Numbers up to 10 Million) Chapter 2: Whole numbers II (Four Operations) Chapter 3: Whole numbers III (Factors and Multiples) Chapter 4: Fractions and Mixed numbers Chapter 5: Geometry Chapter 6: Time Chapter 7: Fractions II: Addition, Subtraction and Multiplication Chapter 8: Decimals I (Introduction)] Chapter 9: Decimals II (Four Operations) Chapter 10: Perimeter, Area and Volume Chapter 11: Rate Chapter 12: Tables and Graphs	
Term 4 Week 7 (27 October)	Chinese Language Paper 2	Textbook 5A & 5B Unit 1-14	试卷二 1. 语文应用 2. 选词填空 3. 阅读理解(一) 4. 完成对话 5. 阅读理解(二)
	Malay Language Paper 2	Primary 5 Standard Cekap Units 1 – 8 (Refer to unit learning sheets, level worksheets and revision papers)	Paper 2: Language Use and Comprehension 1. Kata Berimbuhan 2. Peribahasa 3. Golongan Kata 4. Kefahaman 1 (Kefahaman Objektif & 5. Kosa Kata) 6. Frasa 7. Kefahaman 2

Date	Subject	Coverage/Topics	Components
			(Rangsangan Grafik & Interaksi Penulisan) (Kefahaman Subjektif & Kosa Kata)
	Tamil Language Paper 2	Textbook 5A & 5B Units 1-10 (Refer to unit learning sheets, level worksheets and revision papers)	மொழித்தாள் 'அ பிரிவு' 1.வேற்றுமை 2.செய்யுள்/பழமொழி 3.அடைமொழி /எச்சம் 4. முன்னுணர்வுக் கருத்தறிதல் 5.தெரிவுவிடைக் கருத்தறிதல் 6. சொற்பொருள் 'ஆ' பிரிவு 7.ஒலிவேறுபாட்டுச் சொற்கள் 8.கருத்தறிதல் 9.சுயவிடைக் கருத்தறிதல் 9.சுயவிடைக் கருத்தறிதல்
	Foundation Chinese Paper 1	Textbook 5A & 5B Unit 1- 12	试卷 1. 语文应用 2. 阅读篇 (一) MCQ
	Foundation Malay Paper 1	Primary 5 Foundation Cekap Units 1 – 8 (Refer to unit learning sheets, level worksheets and revision papers)	Paper 1: Language Use and Comprehension 1. Penggunaan Bahasa 2. Kefahaman 1(Objektif) 3. Kefahaman 2 (Rangsangan Grafik)
	Foundation Tamil Paper 1	Textbook 5A & 5B Units 1-10 (Refer to unit learning sheets, level worksheets and revision papers)	மொழித்தாள் 'அ பிரிவு' 1.மொழி பயன்பாடு 'ஆ' பிரிவு 2.வாசிப்புக் கருத்தறிதல் 'இ' பிரிவு 3.நடைமுறை சார்ந்த பனுவல் • தெரிவுவிடை வினா • கோடிட்ட இடத்தை நிரப்புதல்
Term 4 Week 8 (30 October)	Science	Theme: Diversity 1. Diversity of Living and Non-Living Things	Booklet A: Multiple Choice QuestionsBooklet B: Open-

Date	Subject	Coverage/Topics	Components
		2. Diversity of Materials Theme: System 1. Your amazing body as a system 2. Plants and their parts 3. The plant transport system 4. Air and the respiratory system 5. The circulatory system 6. The unit of life (cells) 7. Electrical systems 8. Using electricity Theme: Cycles 1. Life Cycles of Plants and Animals 2. Matter 3. Reproduction in Plants and Human 4. Water and changes in state 5. The Water Cycle Theme: Energy 1. Light and shadows 2. Heat and temperature	Ended Questions
		Theme: Interaction 1. Magnets	
Term 4 Week 8 (30 October)	Foundation Science	Theme: Diversity 1. Diversity of Living and Non-Living Things 2. Diversity of Materials. Theme: System 1. Your amazing body as a system 2. Plants and their parts 3. The plant transport system 4. Air and the respiratory system 5. The circulatory system 6. Electrical systems 7. Using electricity Theme: Cycles 1. Life Cycles of Plants and Animals 2. Matter 3. Reproduction in Plants and Human 4. Water and changes in state 5. The Water Cycle Theme: Energy 1. Light and shadows 2. Heat and temperature Theme: Interaction 1. Magnets	Booklet A: Multiple Choice Questions Booklet B: Short- Structured and Open- Ended Questions

Date	Subject	Coverage/Topics	Components
Term 4 Week 8 (31 October)	Higher Chinese	Textbook 5A & 5B Units 1 - 14	试卷— 1. 命题作文 (供两个选项) 试卷 5. 语文应用 A 6. 语文应用 B 7. 阅读理解(一) 8. 阅读理解(二)
	Higher Malay	Cekap 5A & 5B Units 1 – 8 (Refer to unit learning sheets, level worksheets and revision papers)	Paper 1: Composition Pilihan Karangan Bertajuk atau Melengkapkan Karangan Paper 2: Language Use and Comprehension 5. Peribahasa 6. Mengedit Teks 7. Kefahaman 1 8. Kefahaman 2
	Higher Tamil	Textbook 5A & 5B Units 1 – 10 (Refer to unit learning sheets, level worksheets and revision papers)	1.கட்டுரை 2.மொழித்தாள் ' <u>அபிரிவு'</u> 1.பிழை திருத்தம் 2.வாக்கியங்களை முடித்தெழுதுதல் 'ஆ'பிரிவு 3.கருத்தறிதல் 1 ' <u>இ'பிரிவு</u> 4.கருத்தறிதல் 2