

Reference Number: LTP/2022/101

27 June 2022

Dear Parents/Guardians,

P6 Semester 2 Preliminary Examination Schedule and After School Programme

- 1. The school will be conducting the Primary 6 Preliminary Examination in Semester 2 for Primary 6 students from 1 to 24 August 2022.
- 2. Please refer to the attached P6 Preliminary Examination Schedule. This information will be useful for you to support and supervise your child/ward to revise his/her work for the coming examination.
- 3. Please note that if your child/ward is absent for any papers for the Preliminary Examination, the school will not be arranging for any make-up paper. The absence of your child/ward must be supported with a medical certificate (MC) from a certified doctor. He/She is to submit the MC to the Form Teacher upon returning to school. He/She will be given a 'Valid Reason' (VR) for the examination and the marks will be pro-rated accordingly. For a pupil who does not have an MC, the paper will be awarded '0' mark.

In the event your child/ward is unwell and has respiratory-related infections, they should conduct an ART self-test. Should they test positive for Covid-19, please inform their respective Form Teachers and stay home for 72 hours. They should report to school only when they have recovered and their ART test is negative.

4. To support our students in their preparations for the PSLE Examination, the school will be conducting Supplementary Lessons for your child as indicated below.

Day / Date	Subject	Lunch Arrangement	Start Time	End Time	Venue
Mondays Term 3: Jul 18, 25 Aug 1 Term 4:	Mother Tongue Languages, Foundation Mother Tongue Languages & Higher Mother Tongue Languages	Respective classrooms	2.00 p.m.	4.00 p.m.	Respective MT/FMT Classrooms
Sep 19, 26				SEUL TRANS	Keep C.A.L.M

Day / Date	Subject	Lunch Arrangement	Start Time	End Time	Venue
Tuesdays Term 3: Jul 5, 12, 19, 26 Term 4: Sep 20	English Language & Foundation English Language	Respective classrooms	2.00 p.m.	4.00 p.m.	Respective EL/FEL Classrooms
Thursdays Term 3: Jul 7, 14, 21, 28, Aug 4, 11, 25 Term 4: Sep 22	Science & Foundation Science	Respective classrooms	2.45 p.m.	4.45 p.m.	Respective SC/FSC Classrooms
Fridays Term 3: Jul 8, 15, 22, 29, Aug 5, 12, 26 Term 4: Sep 23	Mathematics & Foundation Mathematics	Canteen	1.45 p.m.	3.45 p.m.	Respective Maths Classrooms

- 5. During the supplementary lessons, the following will be practised.
 - P6 students will be having their lunch in the <u>classrooms</u> before their supplementary lessons from <u>Mondays to Thursdays</u>. They will consume their lunch in the <u>canteen</u> on Fridays.
 - As part of our school's environment efforts to reduce waste, <u>all students will need to bring their own reusable food containers and cutlery.</u> <u>In the event students need disposable food containers and cutlery sets, these will be charged at a cost of 20 cents.</u>
 - High-touch points and common facilities will be wiped down.
 - Teachers will continue to screen students for flu-like symptoms such as fever and cough, and ensure that they comply with all SMMs.
- 6. If you have any questions, please email the school at xishan_ps@moe.edu.sg or you may contact us at 6758 8837.



7.	We look forward to working in close partnership with you to provide the best support in your child's/ward's learning.
Th	ank you.
Yo	urs faithfully,
	s Anne Quek ncipal



P6 Preliminary Examination Schedule

Date	Subject	Coverage/Topics	Components
1 Aug (Mon)	English/Foundation English and Mother Tongue/ Foundation Mother Tongue	Listen carefully to audio texts and respond to a variety of texts	Listening Comprehension
2 – 3 Aug (Tue and Wed)	English/Foundation English and Mother Tongue/ Foundation Mother Tongue	Speaking confidently and effectively for a variety of purposes, audiences, contexts and cultures	Oral 1. Reading Aloud 2. Stimulus-based Conversation
18 Aug (Thu)	English	All STELLAR Units	Paper 1: Writing 1. Situational writing 2. Continuous writing Paper 2: Language Use and Comprehension 1. Grammar MCQ 2. Vocabulary MCQ 3. Vocabulary Cloze MCQ 4. Visual Text Comprehension MCQ 5. Grammar Cloze 6. Editing for Spelling and Grammar 7. Comprehension Cloze 8. Synthesis and Transformation 9. Comprehension Open-Ended
	Foundation English	All STELLAR Units	Paper 1: Writing 1. Situational writing 2. Continuous writing 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-Ended



Date	Subject	Coverage/Topics	Components
19 Aug (Fri)	Mathematics	 Algebra Whole Numbers Fractions Decimals Ratio Percentage Rate Measurement Geometry Statistics 	Paper 1 1. Multiple Choice Questions 2. Short Answer Questions Use of calculator is not allowed. Paper 2 1. Short Answer Questions 2. Long Answer Questions Use of calculator is allowed.
19 Aug (Fri)	Foundation Mathematics	 Whole Numbers Fractions Decimals Percentage Rate Measurement Geometry Statistics 	Paper 1 1. Multiple Choice Questions 2. Short Answer Questions Use of calculator is not allowed. Paper 2 1. Short Answer Questions 2. Long Answer Questions Use of calculator is allowed.
22 Aug (Mon)	Chinese	Textbook 5A, 5B, 6A & 6B	试卷一 1. 看图作文 2. 命题作文 (供两个选项) 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	Textbook 5A, 5B, 6A & 6B	Paper 1: Compositional Writing (Pilihan Karangan Bertajuk atau Gambar Bersiri 6) Paper 2: Language Use and Comprehension 1. Kata Berimbuhan 2. Peribahasa



Date	Subject	Coverage/Topics	Components
			 Golongan Kata Kefahaman 1 (Kefahaman Objektif & Kosa Kata) Frasa Kefahaman 2 (Rangsangan Grafik & Interaksi Penulisan) (Kefahaman Subjektif & Kosa Kata)
	Tamil	Textbook 5A, 5B, 6A & 6B	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.கருத்து விளக்கப்படக்
			கருத்தறிதல்
			9.சுயவிடைக்
			கருத்தறிதல்
22 Aug (Mon)	Foundation Chinese	Textbook 5A, 5B, 6A & 6B	试卷 1. 语文应用 2. 阅读篇章(一)MCQ
	Foundation Malay	Textbook 5A, 5B, 6A & 6B	Paper 1 Language Use and Comprehension 1. Golongan Kata 2. Frasa 3. Rangsangan Grafik (Soalan Kefahaman Membaca & Interaksi Penulisan)



Date	Subject	Coverage/Topics	Components
	Foundation Tamil	Textbook 5A, 5B, 6A & 6B	மொழித்தாள் 'அ பிரிவு' 1.மொழி பயன்பாடு 'ஆ' பிரிவு 2.வாசிப்புக் கருத்தறிதல் 'இ' பிரிவு 3.நடைமுறை சார்ந்த பனுவல் ■ தெரிவுவிடை வினா ■ கோடிட்ட இடத்தை நிரப்புதல்
23 Aug (Tue)	Science	Lower Block Theme: Diversity Chapter 1: Classification: Living and Non-Living Things Chapter 2: Plants Chapter 3: Animals Chapter 4: Fungi and Bacteria Chapter 5: Exploring Materials Theme: Systems Chapter 1: Your Amazing Body as a System Chapter 2: Plants and their Parts Theme: Cycles Chapter 1: Life Cycles of some Animals Chapter 2: Life Cycles of Plants Chapter 3: Matter Theme: Energy Chapter 1: Light and Shadows Chapter 2: Heat and Temperature Theme: Interactions Chapter 1: Magnets and their Characteristics Chapter 2: Making Magnets Upper Block Theme: Systems Chapter 1: The Plant Transport System	 Booklet A: Multiple Choice Questions Booklet B: Open-Ended Questions



Date	Subject	Coverage/Topics	Components
		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	
		Theme: Cycles Chapter 1: Reproduction in Plants Chapter 2: Reproduction in Humans Chapter 3: Water and Changes of State Chapter 4: The Water Cycle	
		Theme: Energy Chapter 1: Energy in Food Chapter 2: Forms and Uses of Energy Chapter 3: Sources of Energy	
		Theme: Interactions Chapter 1: Forces Chapter 2: Living Together Chapter 3: Food Chains & Food Webs Chapter 4: Adaptations Chapter 5: Man's Impact on His Environment	
23 Aug (Tue)	Foundation Science	Lower Block Theme: Diversity Chapter 1: Classification: Living and Non-Living Things Chapter 2: Plants Chapter 3: Animals Chapter 4: Fungi and Bacteria Chapter 5: Exploring Materials	 Booklet A: Multiple Choice Questions Booklet B: Short Structured and Open- Ended Questions
		Theme: Systems Chapter 1: Your Amazing Body as a System Chapter 2: Plants and their Parts	
		Theme: Cycles Chapter 1: Life Cycles of some Animals Chapter 2: Life Cycles of Plants Chapter 3: Matter	
		Theme: Energy Chapter 1: Light and Shadows	



Date	Subject	Coverage/Topics	Components
		Chapter 2: Heat and Temperature	
		Theme: Interactions Chapter 1: Magnets and their Characteristics Chapter 2: Making Magnets	
		Upper Block Theme: Systems Chapter 1: The Plant Transport System Chapter 2: Air and the Respiratory System Chapter 3: The Circulatory System Chapter 4: Electrical Systems Chapter 5: Using Electricity	
		Theme: Cycles Chapter 1: Reproduction in Plants Chapter 2: Reproduction in Humans Chapter 3: Water and Changes of State Chapter 4: The Water Cycle	
		Theme: Energy Chapter 1: Energy from the Sun	
		Theme: Interactions Chapter 1: Forces Chapter 2: Living Together Chapter 3: Food Chains Chapter 4: Adaptations Chapter 5: Man's Impact on His Environment	
24 Aug (Wed)	Higher Chinese	Textbook 5A, 5B, 6A & 6B	<u>试卷一</u> 1. 命题作文 (供两个选项)
			<u>试卷</u>1. 语文应用 A2. 语文应用 B3. 阅读理解(─)4. 阅读理解(二)
	Higher Malay	Textbook 5A, 5B, 6A & 6B	<u>Paper 1</u> Karangan (Pilihan Karangan Bertajuk



Date	Subject	Coverage/Topics	Components
			atau Melengkapkan Karangan)
			Paper 2 Language Use and Comprehension 1. Peribahasa 2. Mengedit Teks 3. Kefahaman 1 4. Kefahaman 2
	Higher Tamil	Textbook 5A, 5B, 6A & 6B	கட்டுரை
			<u>மொழித்தாள்</u>
			'அ பிரிவு'
			1. பிழை திருத்தம்
			2. வாக்கியங்களை
			முடித்தெழுதுதல்
			'ஆ' பிரிவு
			3. கருத்தறிதல் 1
			'இ' பிரிவு
			4. கருத்தறிதல் 2

