

Nurturing 20morrow's Leaders, Today

REF: TGPSPL-2022-18

25 January 2022

Through the Principal

Dear Parents/Guardians,

### **Assessment Plan for Primary 6**

Types	Term 1	Term 2	Term 3	Term 4	
AoL	CA (100%)	MYE (100%)	PRELIM (100%)	PSLE (100%)	
AfL	Formative				

Formative assessments are assessments for learning which are carried out to help them achieve the learning goals and for the teacher to adjust teaching and learning activities. They include ongoing practices and strategies used in class such as making explicit learning targets, descriptive feedback and self-and peer assessments. These are done through worksheets and classroom activities.

We will continue to ensure that there is rigour in what our children learn, and at the same time ensure that there is joy in learning.

### Term 1 P6 Continual Assessment (CA)

P6 CA will be held from 3 March to 9 March 2022. Please refer to the attachment for the CA schedule.

Yours sincerely, Instructional Programme KPs















Nurturing 20morrow's Leaders, Today

#### Continual Assessment (CA) for Primary Six

Please find the schedule for P6 (standard subjects) CA and the units that will be covered as shown below.

Date	Duration	Subject	Components / Topics	
3 March 2022 (Thursday)	1h 50 min	English Paper 2	Booklet A  Grammar MCQ Vocabulary MCQ Vocabulary Cloze MCQ Visual Text Comprehension MCQ  Synthesis / Transformation Comprehension (Open Ended)	
4 March 2022 (Friday)	Paper 1 [1 h] (no calculator allowed)  Paper 2 [1 h 30 min] (calculator allowed)	Mathematics	P5 topics     P6 topics:     Chapter 2 : Fractions     Chapter 3 : Ratio     Chapter 5 : Angles in Geometric Figures  Note: Pupils are reminded to bring their calculators and mathematical sets for the examination.	
7 March 2022 (Monday)	1 h 40 min	Mother Tongue Paper 2	Chinese Language:  考试范围:《小学华文》课本第 1 课至第 2 课/ 《小学高级华文》课本第 1 课至第 3 课      语文运用(多项选择)     短文填空(多项选择)     阅读理解一(多项选择)     阅读理解二(2 个篇章)包括书面互动(开放式)     阅读理解二(2 个篇章)包括书面互动(开放式)     阅读理解二(2 个篇章)包括书面互动(开放式)  Malay Language:     Imbuhan     Peribahasa     Golongan Kata     Kefahaman 1     Kefahaman Rangsangan Grafik     Frasa     Kefahaman 2 Topic/Chapters included: Unit 1 & 2  Tamil Language:     Gவற்றுமை     Gசய்யுள்/பழமொழி (P2,P3,P4,P5, P6-Units 1-2)     அடைமொழி/எச்சம்     முன்னுணர்வுக் கருத்தறிதல்     தெரிவுவிடைக் கருத்தறிதல்     தெரிவுவிடைக் கருத்தறிதல்     ஒலி வேறுபாட்டுச் சொற்கள்     கருத்த விளக்கப்படக் கருத்தறிதல்     சுயவிடைக் கருத்தறிதல்	















Nurturing 20morrow's Leaders, Today

	40		2002 - 2022	
Date	Duration	Subject	Components / Topics	
8 March 2022 (Tuesday)	Booklets A and B 1 h 45 min	Science	<ol> <li>P3 topics         <ul> <li>Diversity of Living and Non-living Things, Diversity of Materials,</li> <li>Systems: Plant &amp; Human (Digestive) System,</li> <li>Interactions (Magnets)</li> </ul> </li> <li>P4 topics         <ul> <li>Cycles: Life Cycles of Plants and Animals, States of Matter</li> <li>Energy: Light and Heat</li> </ul> </li> <li>P5 topics         <ul> <li>Systems: Air &amp; Respiratory, Circulatory, Cells &amp; Electrical Systems</li> <li>Cycles: Water &amp; States of Matter, Water Cycle, Reproduction in Plants &amp; Animals</li> </ul> </li> <li>P6 topics         <ul> <li>Interactions: Forces</li> <li>Energy: Energy Forms &amp; Uses (Photosynthesis)</li> </ul> </li> <li>Process Skills</li> </ol>	
9 March 2022 (Wednesday)	1 h 20 min	Higher Mother Tongue Paper 2	### Higher Chinese Language:  ### ### ### ########################	















Nurturing 20morrow's Leaders, Today

Please find the schedule for P6 (foundation subjects) CA and the units that will be covered as shown below.

Date	Duration	Subject	Components / Topics	
		300,000	Booklet A	Booklet B
3 March 2022 (Thursday)	1h 20 min	Foundation English Paper 2	Grammar MCQ     Punctuation MCQ     Vocabulary MCQ     Visual Text     Comprehension MCQ	<ul> <li>Form Filling</li> <li>Editing for Grammar</li> <li>Editing for Spelling</li> <li>Comprehension (Completion of Sentences)</li> <li>Synthesis</li> <li>Comprehension Cloze</li> <li>Comprehension; Passage A and Passage B (Open Ended)</li> </ul>
4 March 2022 (Friday)	Paper 1 [1 h] (no calculator allowed)  Paper 2 [1 h] (calculator allowed)	Foundation Mathematics	<ol> <li>P5 topics</li> <li>P6 topics:         <ul> <li>Chapter 1: Fractions</li> <li>Chapter 2: Decimals</li> <li>Chapter 3: Percentage</li> </ul> </li> <li>Note: Pupils are reminded to bring their calculators and mathematical sets for the examination.</li> </ol>	
7 March 2022 (Monday)	40 min	Foundation Mother Tongue Paper 1	Foundation Chinese Language: 第1课-第2课	
8 March 2022 (Tuesday)	Booklets A and B 1 h 15 min	Foundation Science	<ol> <li>P3 topics         <ul> <li>a. Diversity of Living and Non-living Things, Diversity of Materials,</li> <li>b. Systems: Plant &amp; Human (Digestive) System,</li> <li>c. Interactions (Magnets)</li> </ul> </li> <li>P4 topics         <ul> <li>a. Cycles: Life Cycles of Plants and Animals, States of Matter</li> <li>b. Energy: Light and Heat</li> </ul> </li> <li>P5 topics         <ul> <li>a. Systems: Air &amp; Respiratory, Circulatory &amp; Electrical Systems</li> <li>b. Cycles: Water &amp; States of Matter, Water Cycle, Reproduction in Plants &amp; Animals</li> </ul> </li> <li>P6 topics         <ul> <li>a. Interactions: Forces</li> <li>b. Energy:Energy Forms &amp; Uses (Photosynthesis)</li> </ul> </li> <li>Process Skills</li> </ol>	









