



56 Bedok North Street 3 Singapore 469623
Tel: 6449 0121 • Fax: 6449 8564 • Email: <a href="mailto:ynps@moe.edu.sg">ynps@moe.edu.sg</a>
Website: <a href="mailto:http://www.yunengpri.moe.edu.sg">http://www.yunengpri.moe.edu.sg</a>

A vibrant connected community that aspires, learns and leads

L080/2022

6 July 2022

Dear Parents / Guardians,

#### PRIMARY 6 ASSESSMENT DETAILS AND SCHEDULE FOR SEMESTER 2

- 1. This letter serves to update parents/guardians on details of Semester 2 Assessments
- 2. As a reminder, the table below shows an overview of the assessment weightings for Primary 3 to 6 (2022), which was earlier communicated at the start of the year, together with information on the Assessment Policy (details of our assessment policy can be found in first assessment letter sent in semester 1 Ref L011/2022 dated 14 January).

Level 1	Term 1	Term 2	Term 3	Term 4
3	15% (WA*)	15% (WA)	15% (WA)	55% (EYE <sup>@</sup> )
4	-	30% (MYE#)	15% (WA)	55% (EYE <sup>@</sup> )
5	15% (WA)	15%(WA)	15% (WA)	55% (EYE <sup>@</sup> )
6	-	0% (MYE)	100% (Prelim)	PSLE

<sup>\*</sup> WA - weighted assessment

- 3. Please refer to **Annex A** for the Term 3 Preliminary Examination schedule and coverage as well as **Annex B** for PSLE Examination Timetable.
- 4. If your child missed a WA/EYE due to a valid reason supported by relevant official documents, his/ her final marks for the subject(s) will be pro-rated. Otherwise, no marks will be awarded for the assessment.
- 5. Make-up examinations will only be conducted for <u>P4 and P6 students</u> who were absent for their **EYE and Preliminary Examination** respectively.
- 6. For clarifications, please contact Vice Principal, Mrs Tay-Lee Li Theng, lee li theng@schools.gov.sg or 64490121.
- 7. We look forward to working closely with you in the holistic development of your child. Thank you.

Mr Ng Yeow Ling Principal

<sup>#</sup> MYE - mid-Year examinations

<sup>@</sup> EYE - end-of-year examinations

# PRIMARY 6 PRELIMINARY EXAMINATION SCHEDULE AND COVERAGE

Term / Weighting	Week & Date	Subject/Paper	Duration	Coverage
3 (100%)	Week 5: Wed & Thu, 27 & 28 July	Standard (Std) and Foundation (Fdn) EL Paper 4: Oral Communication	5 min preparation; 6 min testing	Reading Aloud and Stimulus-based Conversation
	Week 5: Wed & Thu, 27 & 28 July (After School)	Standard (Std) and Foundation (Fdn) CL/ML Paper 4: Oral Communication	10 min preparation; 10 min testing	e-Oral: Reading & Conversation based on video stimulus
	Week 6: Thu, 4 Aug	Standard (Std) and Foundation (Fdn) EL Paper 3: Listening Comprehension	Approx. 40 min	Audio texts read aloud
	Week 6: Fri, 5 Aug	Standard (Std) and Foundation (Fdn) CL/ML Paper 3: Listening Comprehension	Approx. 30 min	Audio texts read aloud
	Week 8: Thu, 18 Aug	Standard (Std) and Foundation (Fdn) EL Paper 1: Situational Writing (SW) & Continuous Writing (CW)  Standard (Std) and Foundation (Fdn) EL Paper 2: Language Use & Comprehension	1 h 10 min  Std EL: 1 h 50  min  Fdn EL:1 h 20  min	SW: Formal or informal writing based on a given scenario CW: Based on a given topic and three pictures  All Stellar units
	Week 8: Fri, 19 Aug	Standard (Std) Math: Papers 1 & 2	Paper 1: 1 h Paper 2: 1 h 30 min	Std Math  Whole numbers  Algebra Fractions Ratio Percentage Decimals

	Foundation (Fdn) Math: Papers 1 & 2	Paper 1: 1 h Paper 2: 1 h	<ul> <li>Geometry</li> <li>Area and Perimeter (rectangles / squares / triangles, circles/composite figures)</li> <li>Volume of Cube and Cuboid/Solids &amp; Liquids</li> <li>Time, Money, Lemgth, mass and Capacity</li> <li>Speed &amp; Rate</li> <li>Data Representation &amp; Interpretation</li> <li>Solid Figures &amp; Nets</li> <li>Heuristics</li> </ul> Fdn Math <ul> <li>Whole Numbers</li> <li>Fractions</li> <li>Decimals</li> <li>Percentage</li> <li>Average &amp; Rate</li> <li>Time</li> <li>Area and Perimeter of Triangles, Squares &amp; Rectangles</li> <li>Volume of Cube and Cuboid and liquid</li> <li>Geometry</li> <li>Data Representation &amp; Interpretation</li> </ul>
Week 9: Mon, 22 Aug	Standard (Std) CL/ML Paper 1: Composition Writing	50 min	Based on a series of six pictures or a scenario
	Foundation (Fdn)	40 min	FCL: Textbook &

	CL/ML Paper 1: Language Use and Comprehension		Workbook Units 1-9  FML: Textbook & Workbook Units 1-7
	Standard (Std) CL/ML Paper 2: Language Use and Comprehension	1 h 40 min	CL: Textbook & Workbook Units 1-10  ML: Textbook & Workbook Units 1-7
Week 9: Tue, 23 Aug	Standard (Std) Science: Booklets A & B  Foundation (Fdn) Science: Booklets A & B	Std Science: 1 h 45 min  Fdn Science: 1h 15 min	Std Science Theme: Diversity Diversity of Living and Non- Living Things Diversity of Materials Theme: Cycles Life Cycles of Animals Life Cycles of Plants Matter Water & Changes of State The Water Cycle Reproduction in Plants Reproduction in Humans Theme: System Your Amazing Body as a System The Unit of Life Plants and their Parts The Plant Transport System Air and the Respiratory System

The Circulatory
System
Electrical
Systems
Using Electricity
Theme : Energy
Light and
Shadows
■ Heat and
Temperature
Forms and Uses
of Energy (incl
Conversion)
- Sources of
Energy
• Energy in Food
Theme: Interactions
Magnets and
their
Characteristics
Making Magnets
• Forces
Living Together
Food chains and
food webs
Adaptations
Man's impact on
his environment
Fdn Science
Theme: Diversity
Diversity of
Living and Non-
Living Things
Diversity of
Materials
Theme :Cycles
Life Cycles of
Animals
Life Cycles of
Plants
- Matter
- Water &
Changes of
State

 <u>'</u>	T-	
		<ul> <li>The Water</li> </ul>
		Cycle
		<ul> <li>Reproduction in</li> </ul>
		Plants
		<ul> <li>Reproduction in</li> </ul>
		Humans
		TI O (
		Theme: System
		<ul> <li>Your Amazing</li> </ul>
		Body as a System
		<ul><li>Plants and their</li></ul>
		Parts
		<ul><li>The Plant</li></ul>
		Transport
		System
		<ul><li>Air and the</li></ul>
		Respiratory
		System
		<ul> <li>The Circulatory</li> </ul>
		System
		<ul><li>Electrical</li></ul>
		Systems
		<ul> <li>Using Electricity</li> </ul>
		Theme : Energy
		<ul><li>Light and</li></ul>
		Shadows
		<ul><li>Heat and</li></ul>
		Temperature
		<ul> <li>Energy from the</li> </ul>
		Sun
		Theme : Interactions
		<ul> <li>Magnets and their</li> </ul>
		Characteristics
		<ul><li>Making Magnets</li><li>Forces</li></ul>
		<ul><li>Living Together</li></ul>
		<ul><li>Food Chains</li></ul>
		<ul><li>Adaptations</li></ul>
		<ul><li>Man's impact on</li></ul>
		his Environment
		=

Week 9: Wed, 24 Aug	Higher CL/ML Papers 1 & 2	Paper 1: 50 min Paper 2: 1 h 20 min	Higher CL Paper 1, Composition: Choose either continuous writing or scenario-based composition Paper 2, Language use and comprehension (HCL Textbook & Workbook Units 1- 12)
			<ul> <li>Higher ML</li> <li>Paper 1: Choose either continuous writing or scenario-based composition</li> <li>Paper 2: Language use and comprehension (HML textbook &amp; workbook unit 1-7)</li> </ul>

### **A: Oral Examination**

Date	Paper	Time
Monday, 15 August	English Language	0800 – 1330 h
	Foundation English Language	
	Chinese Language Malay Language	
Tuesday, 16 August	English Language	0800 – 1330 h
	Chinese Language Malay Language	
	Foundation Chinese Language Foundation Malay Language	
	NTIL Languages Foundation NTIL Language	

## **B: Listening Comprehension Examination**

Date	Paper	Time
Friday, 16 September	Chinese Language Malay Language	0900 – 0935 h *
	Foundation Chinese Language Foundation Malay Language	0900 – 0940 h *
	NTIL Languages Foundation NTIL Language	0900 – 0930 h *
	English Language Foundation English Language	1115 – 1150 h *

<sup>\*</sup> Actual Duration may differ slightly

### **C**: Written Examination

Date	Paper	Time	Duration
Thursday, 29 September	English Language Paper 1 English Language Paper 2	0815 – 0925 h 1030 – 1220 h	1 h 10 min 1 h 50 min
	Foundation English Language Paper 1 Foundation English Language Paper 2	0815 – 0925 h 1030 – 1150 h	1 h 10 min 1 h 20 min
Friday, 30 September	Mathematics Paper 1 Mathematics Paper 2	0815 – 0915 h 1030 – 1200 h	1 h 1 h 30 min
	Foundation Mathematics Paper 1 Foundation Mathematics Paper 2	0815 – 0915 h 1030 – 1130 h	1 h 1 h
Monday, 3 October	Chinese Language Paper 1 Malay Language Paper 1	0815 – 0905 h	50 min
	NTIL Languages <b>Paper</b> 1		
	Chinese Language Paper 2 Malay Language Paper 2	1015 – 1155 h	1 h 40 min
	NTIL Languages Paper 2		
	Foundation Chinese Language Paper 1 Foundation Malay Language Paper 1	0815 – 0855 h	40 min
Tuesday, 4 October	Science	0815 – 1000 h	1 h 45 min
	Foundation Science	0815 – 0930 h	1 h 15 min
Wednesday, 5 October	Higher Chinese Language Paper 1 Higher Malay Language Paper 1	0815 – 0905 h	50 min
	Higher Chinese Language Paper 2 Higher Malay Language Paper 2	1015 – 1135 h	1 h 20 min