

#### YU NENG PRIMARY SCHOOL • 育能小学

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 5 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 and 4 assessment schedule and coverage.
- 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 <u>EYE and Preliminary Examination</u> 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

### ASSESSMENT SCHEDULE 2022 SEMESTER 2

### Annex A

# PRIMARY 5 TERMS 3 WEIGHTED ASSESSMENT (WA) SCHEDULE AND COVERAGE

Term / Weighting	Week & Date	Weighted Assessment (WA)	Duration	Coverage
3 (15%)	Week 5: Thu, 28 Jul	Standard (Std) Science (15m) Science Practical - Open-ended Questions	30 min	Std Science Theme: Interactions  Magnets and their Characteristics  Making Magnets Theme: Energy  Light and Shadows  Heat and Temperature Theme: Cycles  Matter  Water and Water Cycle  Reproduction in Plants and Animals Theme: Systems  Plants System (respiratory and circulatory system)
		Foundation (Fdn) Science (15m): Science Practical -Open-ended Questions	30 min	Fdn Science Theme: Interactions
	Week 6: Fri, 5 Aug	English Language (15m): Situational Writing	20 min	Std English Language - Stellar Units 1-5

	Foundation English (15m): Situational Writing		Fdn English Language Stellar Units 1-6
Week 8: Thu,18 Aug	Standard (Std) Math (45m): - Multiple Choice Questions (MCQ) - Short Answer Questions (SAQ)	1 hr	Std Math  P4 Angles  Numbers to 10 millions  Order of Operations  Fractions  Ratio  Area of Triangles  Volume of Cube and Cuboid  Average  Decimals  P5 Heuristics
	Foundation (Fdn) Math (35m): - Multiple Choice Questions (MCQ) - Short Answer Questions (SAQ)	50 min	<ul> <li>Fdn Math</li> <li>Numbers to 10 millions</li> <li>Four Operations of whole numbers</li> <li>Factors and Multiples</li> <li>Fractions – Equivalent, Mixed Number and Improper Fraction</li> <li>Decimals</li> </ul>
Week 8: Fri, 19 Aug	Standard (Std) Mother Tongue Language Standard (Std) CL Paper 1 Composition Writing (40m): 命题作文或看图作文 (字数不少于 100 个 字) Standard (Std) ML Paper 1 Composition Writing (40m):  Foundation (Fdn) Mother Tongue Language Foundation (Fdn) CL (11m): - 语文应用 - 阅读理解二	50 min	<ul> <li>CL: Based on a series of six pictures or a scenario</li> <li>ML: Based on a series of six pictures or a scenario</li> <li>Fdn CL</li> <li>P5A &amp; P5B: Unit 1 to 9</li> </ul>

	Foundation (Fdn) ML (11m): - Golongan Kata MCQ - Rangsangan Grafik MCQ and FIB		Fdn ML - P5A & P5B : Unit 1 to 6
Week 9: Mon, 22 Aug	Higher Mother Tongue Language: Higher CL Paper 1 Composition Writing (40m): 命题作文或完成文章 (字数须在 200 以 上) Higher ML Paper 1 Composition Writing (40m):	50 min	<ul> <li>HCL</li> <li>Composition: Choose either scenario-based composition or continuous writing</li> <li>HML</li> <li>Composition: Choose either scenario-based composition or continuous writing</li> </ul>

# PRIMARY 5 END-OF-YEAR EXAMINATION (EYE) SCHEDULE AND COVERAGE

Term / Weighting	Week & Date	Subject/Paper	Duration	Coverage
4 (55%)	Week 5: Wed, 12 Oct (After School)	Standard (Std) EL and Foundation (Fdn) Paper 4: Oral Communication	5 min preparation; 6 min testing	Reading Aloud and Stimulus-based Conversation
	Week 5: Thu, 13 Oct	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 7: Wed, 26 Oct	Standard (Std) EL and Foundation (Fdn) EL Paper 1: Situational Writing (SW) & Continuous Writing (CW)	1 h 10 min	SW: Formal or informal writing based on a given scenario CW: Based on a given topic and three pictures
		Standard (Std) EL and Foundation (Fdn) Paper 3: Listening Comprehension	Approx. 40 min	Audio texts read aloud
	Week 7: Thu, 27 Oct	Standard (Std) CL/ML Paper 1: Composition Writing - 命题作文或看图作 文(字数不少于 100	50 min	Based on a series of six pictures or a scenario
		个字) Foundation (Fdn) CL/ML Paper 1: Language Use and Comprehension	40 min	FCL: Textbook & Workbook Units 1-13  FML: Textbook & Workbook Units 1-8
		Standard (Std) and Foundation (Fdn) CL/ML Paper 3: Listening Comprehension	Approx. 35 min (Std) & 40 min (Fdn)	Audio texts read aloud
	Week 7: Fri, 28 Oct	Higher CL/ML Papers 1 & 2	Paper 1: 50 min Paper 2: 1 h 20 min	Higher CL Topics:     Composition: Choose either continuous writing or scenariobased composition

Week 8: Mon, 31 Oct	Standard (Std) Math (Papers 1 & 2)  Foundation (Fdn) Math (Papers 1 & 2)	Paper 1: 1h Paper 2: 1h 30 min Paper 1: 1h Paper 2: 1h	<ul> <li>Language use and comprehension (HCL Textbook &amp; Workbook Units 1-17)</li> <li>Higher ML Topics: <ul> <li>Paper 1: Choose either continuous writing or scenariobased composition</li> <li>Paper 2: Language use and comprehension (HML textbook &amp; workbook unit 1-8)</li> </ul> </li> <li>Std Math Topics: <ul> <li>Numbers up to 10 million</li> <li>Four Operations of Whole Numbers</li> <li>Fractions</li> <li>Area of Triangles, Rectangles, Squares &amp; Composite figures</li> <li>Volume of Cube, Cuboid &amp; Liquids in tanks</li> <li>Ratio</li> <li>Decimals</li> <li>Percentage</li> <li>Tables &amp; Graphs</li> <li>Average of a Set of Data</li> <li>Rate</li> <li>Angles &amp; Compass Bearings</li> <li>Triangles (exclude construction of triangles)</li> <li>P5 Heuristics</li> </ul> </li> <li>Fdn Math Topics: <ul> <li>Numbers up to 10 million</li> <li>Four Operations of</li> </ul> </li> </ul>
			Whole Numbers Factors & Multiples Geometry Rectangle & Square Perpendicular & Parallel Lines Fractions Decimals

Week 8: Tue, 1 Nov  Standard (Std) and Foundation (Fdn) Science Booklets A & B  Fdn Sc: 1 h 15 min  State  Std Science Topics: Theme : Cycles Water & Changes of State The Water Cycle Reproduction in Plants Reproduction in Humans Theme : Systems The Plant Transport System Air and the Respiratory System Heicrical Systems Using Electricity  P3 and P4 Topics Theme : Diversity Living and Non-Living Things Plants Animals Fungi and Bacteria Exploring Materials Theme : Systems Your Amazing Body as a System Plants and their cycles Life Cycles of Some animals Life Cycles of Plants Magnets and their Characteristics Making Magnets Theme : Energy				<ul><li>Tables &amp; Line Graphs</li><li>Area / Perimeter</li></ul>
Week 8: Tue, 1 Nov  Science Booklets A & B  B  Std Sc: 1 h 45 min 15 min  Science Topics: Theme: Cycles Water & Changes of State Reproduction in Plants Reproduction in Humans Theme: Systems The Unit of Life The Plant Transport System Air and the Respiratory System Helctrical Systems Using Electricity  P3 and P4 Topics Theme: Diversity Living and Non-Living Things Plants Animals Fungi and Bacteria Exploring Materials Theme: Systems Your Amazing Body as a System Plants and their parts Theme: Cycles Life Cycles of State  Water & Changes of State Theme Cycles Water & Changes of State Theme: Cycles Water & Changes of State Water & Changes Water & Ch				
	Tue, 1	Foundation (Fdn) Science Booklets A &	45 min Fdn Sc: 1 h	<ul> <li>Rate</li> <li>Std Science Topics: Theme: Cycles <ul> <li>Water &amp; Changes of State</li> <li>The Water Cycle</li> <li>Reproduction in Plants</li> <li>Reproduction in Humans</li> </ul> </li> <li>Theme: Systems <ul> <li>The Unit of Life</li> <li>The Plant Transport System</li> <li>Air and the Respiratory System</li> <li>The Circulatory System</li> <li>Electrical Systems</li> <li>Using Electricity</li> </ul> </li> <li>P3 and P4 Topics Theme: Diversity <ul> <li>Living and Non-Living Things</li> <li>Plants</li> <li>Animals</li> <li>Fungi and Bacteria</li> <li>Exploring Materials</li> </ul> </li> <li>Theme: Systems</li> <li>Your Amazing Body as a System</li> <li>Plants and their parts</li> <li>Theme: Cycles</li> <li>Life Cycles of some animals</li> <li>Life Cycles of Plants</li> <li>Matter</li> <li>Theme: Interactions</li> <li>Magnets and their Characteristics</li> <li>Making Magnets</li> </ul>

■ Light and Shadows
Light and Shadows
Heat and     The stand and the stand an
Temperature
Fdn Science Topics:
Theme :Cycles
Reproduction in
Plants
<ul> <li>Reproduction in</li> </ul>
Humans
<ul> <li>Water and Changes</li> </ul>
of State
■ The Water Cycle
Theme : Systems
The Plant Transport
System
Air and the
Respiratory System
The Circulatory
System
Electrical Systems
Using Electricity
Osing Electricity
P3 and P4 Topics
Theme : Diversity
Living and Non-
Living Things
- Plants
- Animals
Fungi and Bacteria
- Exploring
Materials
Theme : Systems
Your Amazing
Body as a System
<ul> <li>Plants and their</li> </ul>
parts
Theme : Cycles
Life Cycles of
some animals
Life Cycles of
Plants
- Matter
Theme : Interactions
Magnets and their
wagnots and then

			Characteristics  Making Magnets Theme: Energy Light and Shadows Heat and Temperature
Week 8: Wed, 2 Nov	Standard (Std) EL Paper 2: Language Use & Comprehension	1 h 50 min	All Stellar units
	Foundation (Fdn) EL Paper 2: Language Use and Comprehension	1 h 20 min	
Week 8: Thu, 3 Nov	Standard (Std) CL/ML Paper 2: Language Use & Comprehension	1 h 40 min	CL: Textbook & Workbook Units 1-15  ML: Textbook & Workbook Units 1-8