

31 January 2023

Dear Parents/Guardian,

#### A. Primary 5 School-Based Assessment for 2023

In line with the adjustments made by the Ministry of Education to reduce assessment load and stakes for school-based examination in order to push for learning for life and joy of learning, the Mid-Year examinations have been removed. This move will free up valuable curriculum time for the school to customize learning for deeper learning.

In place of the Mid-Year examinations, the school will introduce Weighted Assessments in Term 1, Term 2 and Term 3 for all the subjects as a form of formative assessment to gauge students' learning and to build their confidence and desire to learn. The weighting for each Weighted Assessment per term is presented in Table A. A summary of the scope of the school's Weighted Assessment is presented in the Annex. The Year-end Semestral Assessment will continue to be administered at the end of the year and more information on the schedule and topics tested will be shared at a later date.

Beyond these weighted assessments, the school will also introduce non-weighted assessment as an additional layer of formative assessment to enhance teaching and learning. There will be a good balance between weighted and non-weighted assessment to provide teachers and parents/guardians with a good sensing of the progress and development of each child. Examples of weighted and non-weighted assessments may include unit and topical reviews, pen and paper assessment, performance tasks, oral and listening components etc.

The school will also continue to organize Parent-Child-Teacher Conferences (PCTC) at the end of the Semester 1 to engage the parents/guardians in reviewing the child's/ward's progress for the Semester.

#### **B. School Assessment Weighting**

**Table A**The following table indicates the percentage of marks apportioned to each term/ semester for the core subjects.

Level	Term 1	Term 2	Term 3	Term 4
	Weighted	Weighted	Weighted	Semestral
Primary 3	Assessment	Assessment	Assessment	Assessment
	10%	15%	10%	65%















### C. School Examination Policy for Weighted Assessments

The well-being of our students is of utmost importance. In the interest of the entire student population of RMPS, we appeal to parents not to send their children to school to sit for the assessments if your child is unwell / on medical leave (i.e. with a medical certificate).

The following table indicates the various codes which can be printed on the Result Slips of students who are absent for any Weighted Assessments.

Code	Reasons For Absence	School Action	
AB	Absence without a valid reason	Score of '0' is entered for the Weighted Assessments missed.	
MC	Absence with Medical Certificate	Component(a)/ paper(a) missed will not be used	
VR	Absence with valid reason (Official supporting documents must be submitted; letter of excuse from parent will NOT be accepted)	Component(s)/ paper(s) missed will not be used for the computation of Overall Results.  These students will not be disadvantaged in any way.	

Students who are unwell <u>will not</u> be allowed to sit for the Weighted Assessments even if they turn up in school, and parents will be asked to take them home. The school will consider the Weighted Assessments results of students who sit for their written examination papers while on Medical Leave null and void. There will be <u>no retest</u> for students who are absent from any written component(s)/ paper(s) during the examination. A copy of the examination paper(s) missed (except Oral & Listening Comprehension Papers) will be given to them for reference/ practice at home. The school will only conduct a re-test for students who missed their Oral Weighted Assessment.

Please contact your child's / ward's Form Teacher or the respective subject's Heads of Department should you have any queries and/or concerns on assessments at Primary 5.

Thank you.

Yours Sincerely,

Mr Muhammad Farizal Bin Umar Effendi Principal

# Annex: Schedule of Weighted Assessments for P5

## Term 1

	Week 8	Week 9
English Language	<ul> <li>Listening Comprehension</li> <li>Grammar Items         <ul> <li>Unit 1</li> <li>Revision P1-4</li> </ul> </li> </ul>	
Foundation English Language	<ul> <li>Listening Comprehension</li> <li>Grammar Items</li> <li>Revision P1-4</li> </ul>	
Mathematics		<ul> <li>Unit Review 1</li> <li>Chapter 1: Whole Numbers</li> <li>Chapter 2: Operations of Whole Numbers</li> <li>Chapter 3: Fractions and Mixed Numbers</li> <li>Chapter 4: Multiplication of Whole Numbers, Fractions and Mixed Numbers</li> </ul>
Foundation Mathematics		<ul> <li>Unit Review 1</li> <li>Chapter 1: Whole Numbers - Place Values</li> <li>Chapter 2: Whole Numbers - Addition and Subtraction</li> <li>Chapter 3: Whole Numbers - Multiplication and Division</li> </ul>
Science	Performance Task with Short Answer	
Foundation Science	<ul><li>Questions</li><li>Water &amp; Changes of State</li><li>Water Cycle</li></ul>	
Mother Tongue Language		Unit Review CL: Unit 1 to 3      语文应用     短文填空     阅读理解二A组  ML: Unit 1 and 2     Frasa     Peribahasa     Golongan Kata     Rangsangan Grafik  TL: Unit 1 and 2     வற்றுமை     ெசுய்யுள் / பழமொழி     எச்சம்     முன்னுணர்வுக் கருத்தறிதல்     கருத்துவிளக்கப்படக் கருத்தறிதல்

Higher Mother Tongue Language	Unit Review HCL: Unit 1 to 3  ■ 语文应用B组 ■ 阅读理解(一)
Foundation Mother Tongue Language	Unit Review FCL: Unit 1 to 4  ● 语文应用  ● 阅读理解二  FML: Unit 1 to 2  ● Golongan Kata  ● Rangsangan Grafik

# Term 2

	Week 7	Week 8	Week 9
English Language		Oral  ■ Reading Aloud  ■ Stimulus-based Conversation	
Foundation English Language		Oral  ■ Reading Aloud  ■ Stimulus-based Conversation	
Mathematics			<ul> <li>Unit Review 2</li> <li>Chapter 5: Fractions - Word Problems</li> <li>Chapter 6: Area of a Triangle</li> <li>Chapter 7: Ratio</li> <li>Chapter 8: Volume of Cubes and Cuboids</li> </ul>
Foundation Mathematics			<ul> <li>Unit Review 2</li> <li>Chapter 4: Fractions -         Introduction</li> <li>Chapter 5: Fractions -         Addition and Subtraction</li> <li>Chapter 6: Geometry</li> </ul>
Science	Topical Review  Water and Changes of State		
Foundation Science	Water Cycle     Reproduction in Plants and Humans		

Mother Tongue Language	Oral  ■ Reading Aloud  ■ Conversation with Video Stimulus	
Higher Mother Tongue Language	Unit Review HCL: Unit 1 to 7 ● 语文应用A组 ● 阅读理解(二)	
Foundation Mother Tongue Language	Oral  ■ Reading Aloud  ■ Conversation with Video Stimulus	

## Term 3

	Week 8	Week 9
English Language	Situational Writing	
Foundation English Language	Situational Writing	
Mathematics		Unit Review 3 Chapter 9: Decimals Chapter 10: Percentage Chapter 11: Average
Foundation Mathematics		Unit Review 3 Chapter 1: Decimals - Place Values Chapter 2: Decimals - Four Operations Chapter 3: Fractions - Multiplication
Science	Practical with Short Answer Questions  Electrical Systems	
Foundation Science	Using Electricity	
Mother Tongue Language		Picture Composition
Higher Mother Tongue Language		Composition
Foundation Mother Tongue Language		Listening Comprehension