

Dear Parents/Guardians,

#### Primary 6 Assessment Schedule for Term 2 2024

- 1. Assessment is integral to the teaching and learning process. Information from assessments will be used by teachers to check for students' understanding and provide timely feedback to improve learning.
- 2. Please find below the table showing the weightings for the assessments which will be conducted in 2024:

Term 1	Term 2	Term 3
Weighted Assessment 1	Weighted Assessment 2	Preliminary Examination
15%	15%	70%

- 3. The details of Weighted Assessment 2 is provided in Annex 1. The details of the next assessment will be shared at the start of Term 3.
- 4. We would like to inform parents/guardians of the following:
  - All absences must be supported by a Medical Certificate (MC) and/or certifying letters from qualified medical practitioners registered with the Singapore Medical Council.
  - Students who are absent for the assessment without a valid MC will be marked as 'Absent'
    and will not be awarded any marks for the paper that they missed. Students who are
    absent with a MC will have the marks prorated accordingly.
  - There will be no make-up assessment for absentees.
- 5. A soft copy of the assessment schedule is placed in our school website, under Parents' Corner, Assessment Matters (https://www.fernvalepri.moe.edu.sg/parents-corner/assessment-matters/). Should you have any queries, you may contact the respective subject teachers at 63153051 or email them at fernvale\_ps@moe.edu.sg.

Thank you.

Yours sincerely

Mr Enoch Lau Principal

#### Annex 1

# **Primary 6 Weighted Assessment 2**

#### 1. Schedule of Assessment:

Date / Day	Subject	Duration	
	Mother Tongue Languages		
17 & 18 April 2024, Wednesday & Thursday	Foundation Mother Tongue Languages	After curriculum time	
Wednesday & Hursday	English Language		
	Foundation English Language		
2 May 2024, Thursday	Higher Mother Tongue Languages	50 minutes	
7 May 2024,	Science	50 minutes	
Tuesday	Foundation Science	45 minutes	
8 May 2024,	Mathematics	55 minutes	
Wednesday	Foundation Mathematics	50 minutes	

### 2. Format of Assessment

#### **English Language / Foundation English Language**

Oral Components	No. of Items	Marks
Reading Aloud	1 passage	10
Stimulus Based Conversation	1 stimulus	20
Total		30

#### **Chinese Language**

e-Oral Components	No. of Items	Marks
朗读篇章	1	20
会话	1	30
Total		50

# **Foundation Chinese Language**

e-Oral Components	No. of Items	Marks
朗读篇章	1	30
会话	1	40
Total		70

### **Higher Chinese Language**

Components	Item Type	No. of Questions	Marks
命题作文	开放式	二选一 (200 字或以上)	40
完成文章	开放式	(200 字或以上)	40
Total		1	40

# Malay Language

e-Oral Components	No. of Items	Marks
Bahagian A : Bacaan Lantang	1	20
Bahagian B : Perbualan berdasarkan rangsangan video	1	30
Total		50

### **Foundation Malay Language**

e-Oral Components	No. of Items	Marks
Bahagian 1: Bacaan Lantang	1	30
Bahagian 2: Perbualan	1	40
Total		70

# **Higher Malay Language**

Components	Item Type	No. of Questions	Marks
<ol> <li>Karangan berdasarkan topik dan senario yang diberikan</li> <li>Karangan berdasarkan permulaan cerita yang diberikan</li> </ol>	Respons Bebas	2 (1) (Dengan menggunakan tidak kurang daripada 180 patah perkataan)	40
Total		1	40

# Tamil Language

e-Oral Components	No. of Items	Marks
வாய்விட்டு வாசித்தல்	1	20
ஒளிக்காட்சியை ஒட்டிய உரையாடல்	1	30
Total		50

### **Foundation Tamil Language**

e-Oral Components	No. of Items	Marks
வாய்விட்டு வாசித்தல்	1	30
ஒளிக்காட்சியை ஒட்டிய உரையாடல்	1	40
Total		70

# **Higher Tamil Language**

Components	Item Type	No. of Questions	Marks
தலைப்புக்கட்டுரை	சுயவிடை	2 (1 வினாவிற்கு	40
தொடக்கவரிகளைப் பயன்படுத்திக் கதையை முடித்தெழுதுதல்	சுயவிடை	விடையளித்தல்) (150 சொற்களுக்குக் குறையாமல்)	
Total		1	40

# **Science**

# **Foundation Science**

Assessment Scope		Theme: Interactions - Chapter 2: Living Together - Chapter 3: Food Chains and Food Webs - Chapter 4: Adaptations  Theme: Cycles (Primary 5 Review) - Chapter 3: Water and changes of states - Chapter 4: The water cycle			
Section	Item Type	No of Questions	Marks	Total Marks	
А	Multiple Choice Question	9	2	18	
В	Short-Answer Question / Open- ended Question	6	2 to 4	17	
Total		15		35	

# **Mathematics**

Assessment Scope (Use of Calculator is allowed.)		<ul> <li>- 6A Chapter 2: Fractions</li> <li>- 6A Chapter 3: Ratio</li> <li>- 6A Chapter 4: Percentage</li> <li>- 6A Chapter 5: Circles</li> <li>- 6A Chapter 6: Angles in Geometric Figures</li> <li>- 6B Chapter 8: Volume of Solids and Liquids</li> <li>- 6B Chapter 9: Pie Charts</li> <li>- P4 and P5 Topics</li> </ul>			
Section	Item Type	No of Questions	Marks	Total Marks	
А	Short-Answer Question	3	2	6	
	Structured Question	4	3	12	
В	Long-Answer	3	4	12	
	Question	1	5	5	
Total		11		35	

# **Foundation Mathematics**

Assessment Scope (Use of Calculator is allowed.)		<ul> <li>- 6A Chapter 1: Fractions</li> <li>- 6A Chapter 2: Decimals Multiplication and Division</li> <li>- 6A Chapter 3: Percentage</li> <li>- 6A Chapter 4: Average</li> <li>- 6B Chapter 1: Triangles, Squares and Rectangles</li> <li>- 6B Chapter 2: Pie Charts</li> <li>- 6B Chapter 3: Volume</li> <li>- P4 and P5 Topics</li> </ul>			
Section	Item Type	No of Questions	Marks	Total Marks	
А	Short-Answer Question	9	2	18	
В	Structured Question Long-Answer Question	3	3	9	
		2	4	8	
	Total	14		35	