

25 March 2026



FERNVALE PRIMARY SCHOOL
Global Learners of Tomorrow

Dear Parents/Guardians,

Primary 6 Assessment Schedule for Term 2 2026

- 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.
- Please find below the table showing the weightings for the assessments which will be conducted in 2026:

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

- 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.
- 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 an MC will have the marks prorated accordingly.
 - There will be **no make-up assessment** for absentees.
 - Students found cheating/attempting to cheat or engaging in acts of dishonesty/disruption will face disciplinary action and may be given a zero mark for the respective assessment.
- A soft copy of the assessment schedule is placed in our school website, under Parents' Corner, Assessment Matters (<https://www.fervalepri.moe.edu.sg/parents-corner/letters-to-parents/>). Should you have any queries, you may contact the respective subject teachers at 63153051 or email them at fervale_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
4 May 2026, Monday	English Language	50 minutes
	Foundation English Language	50 minutes
5 May 2026, Tuesday	Higher Mother Tongue Languages	50 minutes
6 May 2026, Wednesday	Mother Tongue Languages	50 minutes
	Foundation Mother Tongue Languages	30 minutes
12 May 2026, Tuesday	Science	45 minutes
	Foundation Science	40 minutes
13 May 2026, Wednesday	Mathematics	50 minutes
	Foundation Mathematics	50 minutes

2. Format of Assessment

English Language

Components	Item Type	No. of Questions	Marks
Continuous Writing	Open-ended Question	1 (at least 150 words)	36
Total		1	36

Foundation English Language

Components	Item Type	No. of Questions	Marks
Continuous Writing	Open-ended Question	1 (at least 120 words)	16
Total		1	16

Chinese Language

Components	Item Type	No. of Questions	Marks
命题作文	开放式	二选一 (100字或以上)	40
看图作文	开放式		
Total		1	40

Foundation Chinese Language

Assessment Scope			
Components	Item Type	No. of Questions	Marks
听力	多项选择	15	30
Total		15	30

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		
Total		1	40

Malay Language

Components	Item Type	No. of Questions	Marks
1. Karangan berdasarkan topik 2. Karangan berdasarkan gambar	Respons Bebas	2 (1) (Dengan menggunakan tidak kurang daripada 150 patah perkataan)	40
Total		1	40

Foundation Malay Language

Components	Item Type	No. of Questions	Marks
Kefahaman Mendengar	Multiple Choice Question	15	30
Total		15	30

Higher Malay Language

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

Tamil Language

Component	Item Type	No. of Questions	Marks
தலைப்பை அடிப்படையாகக் கொண்டது	சுயவிடை	2 (1 வினாவிற்கு விடையளித்தல்) (100 சொற்களுக்குக் குறையாமல்)	40
படத்தொடரை அடிப்படையாகக் கொண்டது	சுயவிடை		
Total		1	40

Foundation Tamil Language

Component	Item Type	No. of Questions	Marks
கேட்டல் கருத்தறிதல்	தெரிவுவிடை	15	30
Total		15	30

Higher Tamil Language

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

Mathematics

Assessment Scope (Use of Calculator is allowed in Paper 2 only)		<ul style="list-style-type: none">- Chapter 3: Percentage- Chapter 4: Angles in Geometric Figures- Chapter 5: Circles- Chapter 6: Volume of Cube and Cuboid (Partial)- Include P5 Topics		
Paper	Item Type	No of Questions	Marks	Total Marks
1	Short-Answer Question	5	1	5
		5	2	10
2	Structured Long-Answer Question	1	3	3
		3	4	12
Total		14		30

Foundation Mathematics

Assessment Scope (Use of Calculator is allowed in Paper 2 only)		<ul style="list-style-type: none">- Chapter 3: Percentage- Chapter 4: Average (Include P5 FMA Tables & Graphs)- Chapter 5: Volume- Include P4 and P5FMA Topics		
Paper	Item Type	No of Questions	Marks	Total Marks
1	Short-Answer Question	4	1	4
		6	2	12
2	Structured Long-Answer Question	2	3	6
		2	4	8
Total		14		30

Science

Assessment Scope		Theme: Interactions <ul style="list-style-type: none">- Chapter 3: Interaction of Forces- Chapter 4: Interactions Within the Environment Theme: Energy (Primary 6 Review) <ul style="list-style-type: none">- Chapter 2: Energy Conversion Theme: Cycles (Primary 5 Review) <ul style="list-style-type: none">- Chapter 1: Reproduction in Animals and Plants		
Section	Item Type	No of Questions	Marks	Total Marks
A	Multiple Choice Question	10	2	20
B	Open-ended Question	4	3 to 5	15
Total		14		35

Foundation Science

Assessment Scope		Theme: Interactions <ul style="list-style-type: none">- Chapter 2: Interaction of Forces- Chapter 3: Interactions Within the Environment- Chapter 4: Surviving the Environment (Adaptations) Theme: Cycles (Primary 5 Review) <ul style="list-style-type: none">- Chapter 2: Cycles in Water		
Section	Item Type	No of Questions	Marks	Total Marks
A	Multiple Choice Question	9	2	18
B	Short-Answer Question / Open-ended Question	4	2 to 4	12
Total		13		30