Term 2 Weighted Assessment 2025

Level	English	Math	Science	Mother tongue (Chinese, Malay, Tamil)
Р3	Paper 1	Partial paper (16 May)	Performance Task	Oral
	 Continuous writing 		Skills:	
	-	1. Numbers 0 to 10 000	- Classifying	
		2. Addition and Subtraction"	- Observing	
		3. Money	- Comparing	
		4. Multiplication tables of 6,7,8 and	- Communicating	
		9		
		5. Multiplication and Division	Topics:	
		6. More Word Problems"	- Diversity of Living and Non-living	
		7. Bar Graphs	Things	
			(Plants, Animals, Fungi and	
			Bacteria)	
			- Diversity of Materials	

Level	English	Math	Science	Mother tongue (Chinese, Malay, Tamil)
P4	Paper 2 Grammar MCQ Vocabulary MCQ Comprehension Open-Ended	 Partial paper (16 May) 1. Numbers to 100 000 2. Factors and Multiples 3. Four Operations of Whole Numbers 4. Tables and Line Graphs 5. Fractions (I) 6. Fractions (II) 7. Angles 	Partial paper Topics: - Human System - Plant System - Plant Transport System - Matter	Oral

Level	English	Math	Science	Mother tongue (Chinese, Malay, Tamil)	Higher Mother Tongue (Chinese, Malay, Tamil)
P5	Standard English: • Paper 1 – Continuou s writing	 SMA Partial Papers: Paper 1 (No calculator is allowed) – 16 May Paper 2 (Use of calculator) – 23 May 1. Whole Numbers to 10 million 2. Four Operations of Whole Numbers 3. Fractions and Division 4. Operations of Fractions 	Standard Science: Performance Task Skills: - Model making - Planning investigations - Inferring - Analysing - Communicating Topics: - Reproduction in Animals & Plants	Standard MT: Oral	Paper 1 – Situational writing
P5	Foundation English: • Paper 1 – Continuou s writing	5. Area of Triangles FMA Partial Papers: Paper 1 (No calculator is allowed) – 16 May Paper 2 (Use of calculator) – 23 May 1. Number to 10 million (P5) 2. Four Operations of Whole Numbers (P5) 3. Factors and Multiples (P4) 4. Fraction as Part of a Whole (P4) 5. Time (P3) 6. Angles (P4) 7. Perpendicular and Parallel Lines (P4) 8. Rectangles and Squares (P4) 9. Mixed Numbers and Improper Fractions (P4) 10. Multiplication of Fractions (P5)	 Cycles in Water Foundation Science: Performance Task Skills: Model making Planning investigations Inferring Analysing Communicating Topics: Reproduction in Animals Plants Cycles in Water 	Foundation MT: Oral	

Level	English	Math	Science	Mother Tongue	Higher Mother Tongue
				(Chinese, Malay, Tamil)	(Chinese, Malay, Tamil)
P6	Standard English:	SMA Partial Papers:	Partial paper	Standard MT:	Paper 1
	Oral	Paper 1 (No calculator is		Paper 1	
		allowed) – 16 May	Topics:		
		Paper 2 (Use of calculator) – 23	- Forms & Uses of Energy		
		May	- Forces		
			- Electrical System		
		1. Algebra	- Magnets		
		2. Fractions	- Interactions within the		
		3. Ratio	environment (Living		
		4. Percentage	together, Food chain &		
		5. Angles in Geometrical Figures	food web, Adaptations)		
		6. Circles	- Reproduction in plants		
		+ All P3 to P5 Math work.			
P6	Foundation	FMA Partial Papers:	Partial paper	Foundation MT:	_
	English:	Paper 1 (No calculator is		Paper 1	
	Oral	allowed) – 16 May	Topics:		
		Paper 2 (Use of calculator) – 23	- Forms & Uses of Energy		
		May	- Forces		
			- Electrical System		
		1. Fractions	- Magnets		
		2. Decimals	- Interactions within the		
		3. Percentage	environment (Living		
		4. Area and Perimeter (include	together, Food chain &		
		composite fig)	food web, Adaptations)		
		+ All P3 to P5 Math work.	- Reproduction in plants		

Note:

Your child is expected to use 2B pencil/eraser for the shading of Optical Answer Sheet. The use of correction tape is not allowed.

Only dark blue or black pens are allowed for writing of answers.

Use of e-Dictionary / Dictionary is only allowed for Composition.