Term 3 Weighted Assessment 2025

Level	English	Math	Science	Mother tongue (Chinese, Malay, Tamil)
Р3	Oral (5 August)	Performance Task (18 July)	Partial paper (26 August)	Paper 1 (30 July)
	Duration: Estimated 10 minutes Total: 16 m Reading Aloud: 6 marks Stimulus-based Conversation: 10 marks	Total: 14 m Practical skills: Use of measuring instruments and solve measurements-related problems Partial paper (22 August) Duration: 45 min Total: 30 m Topics: Whole Numbers up to 10 000 Addition and Subtraction of Numbers Multiplication and Division Money Bar graphs Fractions (excluding word problems) Measurement	Duration: 40 min Total: 30 m Topics: Diversity of Materials Properties of Magnets Making and Using Magnets	Duration: 40 min Total: 15 m • 4-Picture composition

Level	English	Math	Science	Mother tongue (Chinese, Malay, Tamil)
P4	Oral (29 July)	Partial paper (22 August)	Performance Task (26 August)	Paper 1 (30 July)
	Duration: Estimated 10 minutes Total: 16 m Reading Aloud: 6 marks Stimulus-based Conversation: 10 marks	Duration: 50 min Total: 50 m Topics: • Whole Numbers up to 100 000 (including 4 operations of whole numbers, heuristics and concept-based questions) • Factors and Multiples • Tables and Line Graphs (including bar graphs) • Fractions • Angles • Symmetry • Squares and Rectangles	Duration: 45 min Total: 30 m Skills: Using Apparatus Planning an investigation Communicating Analyzing Topics: Matter Heat Effects of Heat	Duration: 40 min Total: 15 m • 4-Picture composition
		 Decimals (including 4 operations of decimals) 		

Level	English	Math	Science	Mother tongue (Chinese, Malay, Tamil)	Higher Mother Tongue (Chinese, Malay, Tamil)
P5 Standard	Oral (24 July) Duration: Estimated	Partial paper (22 August) Paper 2 only. Use of	Partial paper (26 August)	Paper 1 (30 July)	Paper 2 (21 Aug)
	10-15 minutes Total: 40 m	calculators is allowed. Duration: 45 min Total: 30 m	Duration: 45 min Total: 40 m Topics:	Duration: 50 min Total: 40 m	Duration: 1h 20 min Total: 60 m Topics:
	 Reading Aloud: 15 marks Stimulus-based Conversation: 25 marks 	Topics:	- Reproduction in Animals and Plants - Energy in Food - Human Respiratory and Circulatory Systems	Choose 1 from the following: Topical writing [OR] Picture writing	CL: Unit 1 – 13 ML: P3 - P4 Idiom List P5ML - 5HML Idiom List (Term 1 - Term 2) TL: HTL Activity book, HTL worksheets in HTL
P5 Foundation	Oral (24 July) Duration: Estimated 10-15 minutes	Partial paper (22 August) Paper 1 only. No calculator is allowed.	Partial paper (26 August) Duration: 45 min Total: 40 m	Paper 1 (30 July) Duration: 40 min Total: 15 m	file, Note-taking exercise book
	 Total: 20 m Reading Aloud: 8 marks Stimulus-based Conversation: 12 marks 	Duration: 45 min Total: 35 m Topics: • Number to 10 million (P5) • Four Operations of Whole Numbers (P5) • Factors and Multiples (P4) • Fraction as Part of a Whole (P4) • Time (P3)	Topics: - Reproduction in Animals and Plants - Energy in Food - Human Respiratory and Circulatory Systems	Topic: Unit 1-10	

• Angles (P4)		
 Perpendicular and 		
Parallel Lines (P4)		
 Rectangles and Squares 		
(P4)		
 Mixed Numbers and 		
Improper Fractions (P4)		
 Multiplication of 		
Fractions (P5)		
Decimals (P5)		
• Rate (P5)		
 Area and Perimeter 		
(P4)		

Level	English	Math	Science	Mother Tongue	Higher Mother Tongue
				(Chinese, Malay, Tamil)	(Chinese, Malay, Tamil)
P6	Oral (15 & 17 July)	Prelim papers (19 August)	Prelim Paper (22 August)	Oral (15 & 17 July)	Paper 1 (20 Aug)
Standard		Paper 1			
(Prelim)	Duration: Estimated	Duration: 1 h	Duration: 1h 45 min	Duration: Estimated 15	Duration: 50 min
	10-15 minutes	Total: 45 m	Total Marks: 100m	minutes	Total: 40 m
	Total: 40m	 No calculator is 		Total: 50 m	
		allowed	Booklet A (MCQ) (56 m)		Choose 1 from the
	 Reading Aloud: 15 			Listening	following:
	marks	Paper 2	Booklet B	Comprehension (30 July)	Situational writing
	 Stimulus-based 	Duration: 1 h 30 min	(Open-ended) (44 m)		[OR]
	Conversation: 25	Total: 55 m		Duration: 30 – 35 min	Continuous writing
	marks	 Use of calculator is 	Topics:	Total: 20 m	
		allowed	All P3 to P6 topics		Paper 2 (20 Aug)
				Paper 1 (21 Aug)	
	Listening	Topics:			Duration: 1h 20 min
	Comprehension (23	All P3 to P6 topics		Duration: 50 min	Total: 60 m
	July)			Total: 40 m	
					Topics:
	Duration: 35-40			Choose 1 from the	All P5 - P6 units
	minutes			following:	
	Total: 20 m			Topical writing	
				[OR]	
	Paper 1 (18 Aug)			Picture writing	
	Duration: 1h 10 min				
	Total: 50 m			Paper 2 (21 Aug)	
	Situational Writing			Duration: 1h 40 min	
	(14 marks)			Total: 90 m	
	Continuous Writing				
	(36 marks)			Booklet A (MCQ) (50 m)	
				Booklet B (Open-ended)	
				(40 m)	
				Topics: All P3 – P6 units	

	Paper 2 (18 August)			
	Duration: 1h 50 min Total: 90 m			
	 Booklet A (MCQ) (25 marks) Booklet B (Openended) (65 marks) 			
P6	Oral (17 July) Duration: Estimated	Prelim papers (19 August) Paper 1	Prelim Paper (22 August)	Oral (15 & 17 July)
Foundation (Prelim)	10-15 minutes Total: 20 m	Duration: 1 h Total: 50 m No calculator is	Duration: 1h 15 min Total: 70 m	Duration: Estimated 15 minutes Marks: 55 m
	 Reading Aloud: 8 marks 	allowed	Booklet A (MCQ) (36 m)	
	 Stimulus-based Conversation: 12 marks 	Paper 2 Duration: 1 h Total: 40 m	Booklet B (Structured and Open-ended) (34 m)	Listening Comprehension (30 July)
		Use of calculator is allowed	Topics: All P3 to P6 topics	Duration: 35 – 40 min Total: 30 m
	Listening Comprehension (23	Topics:		Danish (24 Assa)
	July) • Duration: 35-40 minutes • Total: 15 m	All P3 to P6 topics		Paper 1 (21 Aug) Duration: 40 min Total: 15 m
	Total. 13 III			Topics: All P3 – P6 units

Paper 1 (18 Aug)		
Duration: 1h 10 min Total marks: 25 m		
 Situational Writing (9 marks) Continuous Writing (16 marks) 		
Paper 2 (18 Aug)		
Duration: 1h 20 min Total Marks: 40 m		
 Booklet A (MCQ) (15 marks) Booklet B (Openended) (25 marks) 		

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 Paper 1 (Composition).