Term 4 End of Year Examination 2025

Level	English	Math	Science	Mother tongue (Chinese, Malay, Tamil)
P3	Dancy 1 (6 October)	Full paper (20 October)	Full paper (28 October)	Oral (30 September)
P3	Paper 1 (6 October) Duration: 50 min	Full paper (30 October) Duration: 1 h 15 min	Full paper (28 October) Duration: 1 h 15 min	Total: 30 m
				Total: 30 m
	Total: 20 m	Total: 50 m	Total: 70 m	Day 12 (2 O 1 1 1 1 1)
	Paper 3 (6 October) Listening Comprehension Duration: 35 min Total: 14 m Paper 2 (27 October) Duration: 1h 15 min Total: 50m	Practical skills: Use of measuring instruments and solve measurements-related problems Topics: Whole Numbers up to 10 000 Addition and Subtraction of Numbers Multiplication and Division Money Bar graphs Angles Perpendicular and Parallel lines Fractions (excluding word problems) Measurement (Length, Mass & Volume) Area and Perimeter Time Include: All problem-solving skills, heuristics etc	 Total: 70 m Topics: Diversity of Living and Non-Living Things Classification of Living Things Diversity of Materials Properties of Magnets Making and Using Magnets Life Cycle of Plants Life Cycle of Animals 	Paper 3 (8 October) Listening Comprehension Duration: 30 min Total: 10 m Paper 1 (8 October) Duration: 40 min Total: 15 m • 4-Picture composition Paper 2 (29 October) Duration: 1 h 15 min
				Total: 45 m Topics: CL: Unit 1 – 15 ML: -P3 Peribahasa (Refer to list given to pupils) -All P3 work (Refer to P3A & P3B CEKAP Textbook and Activity Bk) -School-based worksheets and composition exercises TL: All units

Level	English	Math	Science	Mother tongue (Chinese, Malay, Tamil)
P4	Paper 1 (6 October) Duration: 50 min Total: 20 m Paper 3 (6 October) Listening Comprehension Duration: 35 min Total: 14 m Paper 2 (27 October) Duration: 1h 15 min Total: 50 m	Full paper (30 October) Duration: 1 h 45 min Total: 100 m Topics: Whole Numbers up to 100 000 Factors and Multiples Four Operations of Whole Numbers Tables and Line Graphs Fractions Angles Symmetry Squares and Rectangles Decimals (including 4 operations of decimals) Pie Charts Area and Perimeter Nets Include: P3 Statistics on bar graphs All problem-solving skills, heuristics etc.	Full paper (28 October) Duration: 1 h 45 min Total: 100 m Topics: Plant System Human Systems Matter Light Shadows Heat Effects of Heat Include P3 topics Diversity of Living and Nonliving things Classification of Living Things Diversity of Materials Life Cycles of Plants Life Cycles of Animals Properties of Magnets Making and Using Magnets	
				and composition exercises TL: All units

Level	English	Math	Science	Mother tongue (Chinese, Malay, Tamil)	Higher Mother Tongue (Chinese, Malay, Tamil)
P5 Standard	Paper 1 (6 October) Duration: 1h 10 min Total: 50 m Paper 3 (6 October) Listening Comprehension Duration: 35 min Total: 20 m Paper 2 (27 October) Duration: 1h 50 min Total: 90 m	Paper 1 and Paper 2 (30 October) Duration: Paper 1: 50 m (1 h 10 min) Paper 2: 50 m (1 h 20 min) Total: 100 m Topics: 1. Whole Numbers to 10 million 2. Four Operations of Whole Numbers 3. Fractions and Division 4. Operations of Fractions 5. Area of Triangles 6. Volume 7. Decimals 8. Rate 9. Percentages 10. Angles 11. Properties of Triangles 12. Properties of Parallelogram, Rhombus, Trapezium *Include: P3/4 Statistics on bar and line graphs, pie charts All problem-solving skills, heuristics etc.	Full paper (28 October) Duration: 1 h 45 min Total: 100 m Topics: Reproduction in Animals and Plants Cycles in Water Energy in Food Human Respiratory and Circulatory Systems Electrical Systems Include P3/4 topics Heat Matter Magnets	Oral (25 September) Total: 50 m Paper 3 (8 October) Listening Comprehension Duration: 35 min Total: 20m Paper 1 (8 October) Duration: 50 min Total: 40 m Paper 2 (29 October) Duration: 1h 40 min Total: 90 m Topics: CL: Unit 1 – 14 ML: -P5 ML Peribahasa (Refer to list given to pupils) -All P5 work (Refer to P5A & P5B CEKAP Textbook and Activity Bk) -School-based worksheets and composition exercises TL: All units	Paper 1 (24 October) Duration: 50 min Total: 40 m Paper 2 (24 October) Duration: 1h 20 min Total: 60 m Topics: HCL: Unit 1 – 16 HML: -P5 ML & HML Peribahasa (Refer to list given to pupils) -All P5HML work (Refer to P5HML CEKAP Textbook and Activity Book) -School-based worksheets and composition exercises HTL: All units

P5	Paper 1 (6 October)	Paper 1 and Paper 2	Full paper (28 October)	Oral (25 September)	
Foundation	Duration: 1h 10 min	(30 October)	Duration: 1 h 15 min	Total: 55 m	
	Total: 25 m	Duration:	Total: 70 m		
		Paper 1: 46 m (1 h)		Paper 3 (8 October)	
		Paper 2: 34 m (45 min)	Topics:	Listening	
	Paper 3 (6 October)	Total: 80 m	Reproduction in	Comprehension	
	Listening		Animals and Plants	Duration: 35 min	
	Comprehension	Topics:	 Cycles in Water 	Total: 30 m	
	Duration: 35 min	 Number to 10 million 	Energy in Food		
	Total: 15 m	• Four Operations of Whole	Human Respiratory	Paper 1 (29 October)	
		Numbers	and Circulatory	Duration: 40 min	
	Paper 2	 Factors and Multiples 	Systems	Total: 15 m	
	(27 October)	• Fraction as Part of a	Electrical Systems		
	Duration: 1h	Whole		Topics:	
	Total: 40 m	• Time	Include P3/4 topics	FCL : Unit 1 – 13	
		• Angles	Heat		
		Perpendicular and	Matter	FML: All P5FML work	
		Parallel Lines	 Magnets 	(Refer to P5FML CEKAP	
		 Rectangles and Squares 	G	Textbook and Activity Bk)	
		Mixed Numbers and		-School-based FML	
		Improper Fractions		worksheets and Paper 1	
		Multiplication of		exercises	
		Fractions			
		Decimals and Operations		FTL: All units	
		of Decimals			
		• Rate			
		Area and Perimeter			
		• Volume			
		Tables and Graphs			
		*Include:			
		All problem-solving skills.			
		i iii produciii dominig dikiidi			

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 MT Paper 1 (MT Composition).