2024 Exam Scope (P6 Preliminary Examination)

Levels / Subjects	P6 Standard	P6 Foundation
English	 All STELLAR Units Component Booklets Practice Papers All items that have been taught 	 All STELLAR Units Grammar, Vocabulary, Visual Text Component Booklets Practice Papers All items that have been taught
Chinese	 Chapters 1-10 TB & WB 6A & 6B All items that have been taught 	Chapters 1-9 TB & WB 6A & 6B All items that have been taught
Higher Chinese	 Chapters 1-12 TB & WB 6A & 6B All items that have been taught 	Not Applicable
Malay	 CEKAP Units 1-6 TB & WB 6A & 6B Practice Papers Daftar Peribahasa (P3-P6) All items that have been taught 	CEKAP Units 1-6 TB & WB 6A & 6B Practice Papers All items that have been taught
Higher Malay	CEKAP Units 1-6 TB & WB 6A & 6B • Practice Papers • Daftar Peribahasa (P3-P6) (HML) • All items that have been taught	

Level / Subjects	P6 Standard	P6 Foundation
Tamil	 Units 1-7 Theentamizh 6A and 6B TB and WB & Worksheets Proverbs & Verses P2-P6 Practice Papers All items that have been taught 	Unit 1-7 Theentamizh TB & WB 6A & 6B Practice Papers All items that have been taught
Higher Tamil	 Unit 1-7 Theentamizh TB & WB 6A & 6B Practice Papers All items that have been taught 	Not Applicable

Level / Subjects	P6 Standard		P6 Foundation	
Science	P3 Topics Classification: Living and non-living things Plants Animals Fungi and Bacteria Exploring materials Your amazing body as a system Plants and their parts Magnets and their characteristics Making magnets P4 Topics Life Cycles of Animals Life Cycles of Plants Matter Light and Shadow Heat and Temperature	P5 Topics Reproduction in plants Reproduction in humans Water and changes of state The water cycle The plant transport system Air and the respiratory system The unit of life Electrical system P6 Topics Energy in food Sources of energy Energy conversion Forces Living Together Food chain and food web Adaptation Man's impact on the environment	P3 Topics Classification: Living and non-living things Plants Animals Fungi and Bacteria Exploring materials Your amazing body as a system Plants and their parts Magnets and their characteristics Making magnets P4 Topics Life Cycles of Animals Life Cycles of Plants Matter Light and Shadow Heat and Temperature	P5 Topics Reproduction in plants Reproduction in humans Water and changes of state The water cycle The plant transport system Air and the respiratory system Electrical system P6 Topics Energy in food Sources of energy Forces Living Together Food chain and food web Adaptation Man's impact on the environment

Level / Subjects	P6 Standard	P6 Foundation
Mathematics	Numbers Numbers to 10 Million (P3-P5) Factors & Multiples (P4) Order of operations (P5) Four operations of Whole Numbers (P3-P5) Decimals and the operations (P3-P5) Fractions and the operations (P3-P6) Rate & Speed (P5- P6) Percentage (P5- P6) Algebra (P6) Measurement & Geometry Time (P3-P4) Symmetry (P4) Perpendicular & Parallel lines (P3) Volume (P3-P6) Area and Perimeter of Figures and Composite Figures (P3-P6) Angles (P3-P6) Solid figures and Nets (P6) Statistics Bar Graphs (P3) Table (P4) Line Graphs (P4) Average (P5) Pie Chart (P6)	Numbers Numbers to 10 Million (P5 Fdn) Factors & Multiples (P5 Fdn) Four operations of Whole Numbers (P5 Fdn) Decimals and the operations (P5 Fdn - P6 Fdn) Fractions and the operations (P5 Fdn - P6Fdn) Rate (P5 Fdn) Percentage (P6 Fdn) Measurement & Geometry Time (P5 Fdn) Area, Perimeter and Volume (P5 Fdn - P6Fdn) Angles (P5 Fdn - P6Fdn) Perpendicular & Parallel lines (P5 Fdn) Triangles, Rectangles and Squares (P6 Fdn) Statistics Table & Graphs (P5 Fdn) Average (P6 Fdn) Pie Chart (P6 Fdn)