2023 Exam Scope (End-of-Year Examination)

Levels / Subjects	P3	P4	P5 Standard	P5 Foundation
English	STELLAR Units 1-8Practice PapersAll items that have been taught	STELLAR Units 1-8Practice PapersAll items that have been taught	 STELLAR Units 1-7 Grammar, Vocabulary, Visual Text Component Booklets Practice Papers All items that have been taught 	 STELLAR Units 1-7 Practice Papers All items that have been taught
Chinese	 Chapters 1-16 TB & WB 3A & 3B All items that have been taught 	 Chapters 1-15 TB & WB 4A & 4B All items that have been taught 	 Chapters 1-14 TB & WB 5A & 5B All items that have been taught 	 Chapters 1-13 TB & WB 5A & 5B All items that have been taught
Higher Chinese	Not Applicable	Not Applicable	 Chapters 1-16 TB & WB 5A & 5B All items that have been taught 	Not Applicable
Malay	 CEKAP Units 1-9 TB & WB 3A & 3B & Worksheets Practice Papers Daftar Peribahasa (P3) All items that have been taught 	 CEKAP Units 1-9 TB & WB 4A & 4B & Worksheets Practice Papers Daftar Peribahasa (P3-P4) All items that have been taught 	 CEKAP Units 1-7 TB & WB 5A & 5B & Worksheets Practice Papers Daftar Peribahasa (P3-P5) All items that have been taught 	 CEKAP Units 1-7 TB & WB 5A & 5B & Worksheets Practice Papers All items that have been taught

Level / Subjects	P3	P4	P5 Standard	P5 Foundation
Higher Malay	Not Applicable	Not Applicable	 CEKAP (HML) Units 1-7 TB & WB 5A & 5B & Worksheets Practice Papers Daftar Peribahasa (P3-P5L+P5HML) All items that have been taught 	Not Applicable
Tamil	 Units 1-10 Thenntamizh 3A & 3B TB & WB & Worksheets Proverbs P2-P3 	 Units 1-10 Thenntamizh 4A and 4B TB and WB & Worksheets Proverbs & Verses P2- P4 	 Units 1-10 Thenntamizh 5A and 5B TB and WB & Worksheets Practice Papers Proverbs and verses P2-P5 	 Units 1-10 Thenntamizh 5A and 5B TB and WB & Worksheets Practice Papers All items that have been taught
Higher Tamil	Not Applicable	Not Applicable	 Thenntamil (HTL) Units 1-10 TB & WB 5A & 5B & Worksheets Practice Papers All items that have been taught (P3-P5 TL+ P5HTL) 	Not Applicable

Level / Subjects	P3	P4	P5 Standard	P5 Foundation
Science	P3 Topics • Diversity: Living and non-living things • Classification of Living things • Diversity of materials • Life cycles of Plants • Life cycles of Animals • Properties of Magnet • Making and using of Magnets .	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	P3 Topics • Exploring materials • Your amazing body as a system • Plants and their parts Magnets and their characteristics • Making magnets P4 Topics • Heat and Temperature • Light and Shadows • Life cycles of animals • Life cycles of plants • Matter 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 • The Circulatory System	P3 Topics • Exploring materials • Your amazing body as a system • Plants and their parts • Magnets and their characteristics • Making magnets P4 Topics • Heat and Temperature • Light and Shadows • Life cycles of animals • Life cycles of plants • Matter P5Fdn 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 • The Circulatory System

Level / Subjects	Р3	P4	P5 Standard	P5 Foundation
Mathematics	Numbers Numbers to 10 000 Addition & Subtraction within 10 000 Multiplication & Division Money Fractions Measurement & Geometry Length, Mass & Volume Angles Perpendicular & Parallel lines Time Area and Perimeter of Squares and Rectangles Statistics Bar Graphs	Numbers Numbers to 100 000 Factors & Multiples Four operations of Whole Numbers Decimals Fractions Measurement & Geometry Length, Mass & Volume Area and Perimeter of Composite figures (Squares and Rectangles) Angles Rectangles and Squares Time Symmetry Statistics Table Bar Graphs All P3 topics will be included.	Numbers Numbers to 10 Million Order of operations Four operations of Whole Numbers Decimals and the four operations Fractions and the operations Ratio Rate Percentage Measurement & Geometry Volume of Cube and Cuboid Area and Perimeter of Composite Figures Angles (Triangle) Statistics Average All P3 and P4 topics will be included. Note: The topic on Parallelogram, Rhombus & Trapezium" will not be examined in the End-of-Year Examination (EYE). This topic will be taught after the EYE so that students would have the required skills and knowledge as they progress to the next level.	Numbers Numbers to 10 Million Factors & Multiples Order of operations Four operations of Whole Numbers Decimals and the operations Fractions and the operations Rate Measurement & Geometry Time Volume of Cube and Cuboid Area and Perimeter of Composite Figures Angles Perpendicular & Parallel lines Rectangles and Squares Statistics Table Bar Graphs Line Graphs