## 2022 Exam Scope (End-of-Year Examination)

Levels / Subjects	Р3	P4	P5 Standard	P5 Foundation
English	<ul><li>STELLAR Units 1-9</li><li>Practice Papers</li><li>All items that have been taught</li></ul>	<ul><li>STELLAR Units 1-9</li><li>Practice Papers</li><li>All items that have been taught</li></ul>	<ul> <li>STELLAR Units 1-7</li> <li>Grammar, Vocabulary, Visual Text Component Booklets</li> <li>Practice Papers</li> <li>All items that have been taught</li> </ul>	<ul> <li>STELLAR Units 1-7</li> <li>Practice Papers</li> <li>All items that have been taught</li> </ul>
Chinese	<ul> <li>Chapters 1-16 TB &amp; WB 3A &amp; 3B</li> <li>All items that have been taught</li> </ul>	<ul> <li>Chapters 1-15 TB &amp; WB 4A &amp; 4B</li> <li>All items that have been taught</li> </ul>	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	<ul> <li>Chapters 1-16 TB &amp; WB 5A &amp; 5B</li> <li>All items that have been taught</li> </ul>	Not Applicable
Malay	<ul> <li>CEKAP Units 1-9 TB &amp; WB 3A &amp; 3B &amp; Worksheets</li> <li>Practice Papers</li> <li>Daftar Peribahasa (P3)</li> <li>All items that have been taught</li> </ul>	<ul> <li>CEKAP Units 1-9 TB &amp; WB 4A &amp; 4B &amp; Worksheets</li> <li>Practice Papers</li> <li>Daftar Peribahasa (P3-P4)</li> <li>All items that have been taught</li> </ul>	<ul> <li>CEKAP Units 1-7 TB &amp; WB 5A &amp; 5B &amp; Worksheets</li> <li>Practice Papers</li> <li>Daftar Peribahasa (P3-P5)</li> <li>All items that have been taught</li> </ul>	<ul> <li>CEKAP Units 1-7 TB &amp; WB 5A &amp; 5B &amp; Worksheets</li> <li>Practice Papers</li> <li>All items that have been taught</li> </ul>

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

Level / Subjects	P3	P4	P5 Standard	P5 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	P3 Topics  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  • Your amazing body as a system  • Plants and their parts Magnets and their characteristics  • Making magnets  P4 Topics  • 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  • The Circulatory System	P3 Topics  • Your amazing body as a system  • Plants and their parts  • Magnets and their characteristics  • Making magnets  P4 Topics  • Heat and Temperature  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 Line 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) - Angles (Parallelogram, Rhombus & Trapezium) Statistics - Average All P3,P4 and P5 topics will be included	Numbers  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
	Squares and Rectangles  Statistics	<ul><li>Bar Graphs</li><li>Line Graphs</li></ul>	- Average All P3,P4 and P5 topics will be	Statistics - Table - Bar Graphs