## 2024 Exam Scope (End-of-Year Examination)

Levels / Subjects	P3	P4	P5 Standard	P5 Foundation
English	<ul><li>STELLAR Units 1-8</li><li>Practice Papers</li><li>All items that have been taught</li></ul>	<ul><li>STELLAR Units 1-8</li><li>Practice Papers</li><li>All items that have been taught</li></ul>	<ul> <li>STELLAR Units 1-8</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 1-8</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>	<ul> <li>Chapters 1-14 TB &amp; WB 5A &amp; 5B</li> <li>All items that have been taught</li> </ul>	<ul> <li>Chapters 1-13 TB &amp; WB 5A &amp; 5B</li> <li>All items that have been taught</li> </ul>
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 (CEKAP Units 1-9)</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 (All P3 and P4 CEKAP Units 1-9)</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 (All P3-P4 Peribahasa and P5 CEKAP Units 1-7)</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 (All P3-P4 Peribahasa, P5 CEKAP Units 1-7 and HML)</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 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>	Not Applicable
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  • Diversity of living and non-living things  • Diversity of materials  • Cycles in plants & animals (Life cycles)  • Interaction of forces (Magnets)	P3 Topics  Diversity of living and non-living things Diversity of materials Cycles in plants & animals (Life cycles) Interaction of forces (Magnets)  P4 Topics Plant system (Plant parts and functions) Human system (Digestive system) Cycles in matter and water Light & shadow Heat & Temperature	P3 Topics  Exploring materials  Your amazing body as a system  Plants and their parts Magnets and their characteristics  Making magnets  P4 Topics  Heat & Temperature  Light & 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 & Temperature  • Light & 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	P3	P4	P5 Standard	P5 Foundation
	Numbers	<u>Numbers</u>	<u>Numbers</u>	<u>Numbers</u>
Mathematics	- Numbers to 10 000	- Numbers to 100 000	- Numbers to 10 Million	- Numbers to 10 Million
	- Addition &	<ul> <li>Factors &amp; Multiples</li> </ul>	- Order of operations	- Factors & Multiples
	Subtraction within 10	<ul> <li>Four operations of Whole</li> </ul>	- Four operations of Whole	- Order of operations
	000	Numbers	Numbers	<ul> <li>Four operations of Whole</li> </ul>
	<ul> <li>Multiplication &amp;</li> </ul>	- Decimals	- Decimals and the four operations	Numbers
	Division	- Fractions I & II	- Fractions and the operations	- Decimals and the operations
	- Money	Measurement & Geometry	- Ratio	- Fractions and the operations
	- Fractions	<ul> <li>Length, Mass &amp; Volume</li> </ul>	- Rate	- Rate
	Measurement &	<ul> <li>Area and Perimeter</li> </ul>	- Percentage	Measurement & Geometry
	<u>Geometry</u>	- Angles	Measurement & Geometry	- Time
	- Length, Mass &	- Rectangles and Squares	- Volume of Cube and Cuboid	- Volume of Cube and Cuboid
	Volume	- Symmetry	- Area and Perimeter of Composite	- Area and Perimeter of
	- Angles	- Nets	Figures	Composite Figures
	- Perpendicular &	<u>Statistics</u>	- Angles	- Angles
	Parallel lines	- Table	- Properties of Triangles	- Perpendicular & Parallel
	- Time	- Bar Graphs	- Parallelogram, Rhombus &	lines
	- Area and Perimeter of	- Line Graphs	Trapezium	- Rectangles and Squares
	Squares and	- Pie Chart		<u>Statistics</u>
	Rectangles		<u>Statistics</u>	- Table
	<u>Statistics</u>	All P3 topics will be	- Average	- Bar Graphs
	- Bar Graphs	included.	All P3 and P4 topics will be included.	- Line Graphs

 $\textit{Note: Kindly refer to the school website } \underline{\texttt{https://www.eliasparkpri.moe.edu.sg/for-parents/assessments}} \ \textit{for the format of each paper.} \\$