

2023 Exam Scope (P6 Preliminary Examination)

Levels / Subjects	P6 Standard	P6 Foundation
English	<ul style="list-style-type: none"> • All STELLAR Units • Component Booklets • Practice Papers • All items that have been taught 	<ul style="list-style-type: none"> • All STELLAR Units • Grammar, Vocabulary, Visual Text Component Booklets • Practice Papers • All items that have been taught
Chinese	<ul style="list-style-type: none"> • Chapters 1-10 TB & WB 6A & 6B • All items that have been taught 	<ul style="list-style-type: none"> • Chapters 1-9 TB & WB 6A & 6B • All items that have been taught
Higher Chinese	<ul style="list-style-type: none"> • Chapters 1-12 TB & WB 6A & 6B • All items that have been taught 	Not Applicable
Malay	<ul style="list-style-type: none"> • CEKAP Units 1-6 TB & WB 6A & 6B • Practice Papers • Daftar Peribahasa (P3-P6) • All items that have been taught 	<ul style="list-style-type: none"> • CEKAP Units 1-6 TB & WB 6A & 6B • Practice Papers • All items that have been taught

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<p>Tamil</p>	<ul style="list-style-type: none"> • Units 1-7 Theentamizh 6A and 6B TB and WB & Worksheets • Proverbs & Verses P2-P6 • Practice Papers • All items that have been taught 	<ul style="list-style-type: none"> • Unit 1-7 Theentamizh TB & WB 6A & 6B • Practice Papers • All items that have been taught
<p>Higher Tamil</p>	<ul style="list-style-type: none"> • Unit 1-7 Theentamizh TB & WB 6A & 6B • Practice Papers • All items that have been taught 	<p>Not Applicable</p>

Level / Subjects	P6 Standard		P6 Foundation	
Science	<p><u>P3 Topics</u></p> <ul style="list-style-type: none"> • 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 <p><u>P4 Topics</u></p> <ul style="list-style-type: none"> • Life Cycles of Animals • Life Cycles of Plants • Matter • Light and Shadow • Heat and Temperature 	<p><u>P5 Topics</u></p> <ul style="list-style-type: none"> • 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 <p><u>P6 Topics</u></p> <ul style="list-style-type: none"> • Energy in food • Sources of energy • Energy conversion • Forces • Living Together • Food chain and food web • Adaptation • Man's impact on the environment 	<p><u>P3 Topics</u></p> <ul style="list-style-type: none"> • 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 <p><u>P4 Topics</u></p> <ul style="list-style-type: none"> • Life Cycles of Animals • Life Cycles of Plants • Matter • Light and Shadow • Heat and Temperature 	<p><u>P5 Topics</u></p> <ul style="list-style-type: none"> • 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 <p><u>P6 Topics</u></p> <ul style="list-style-type: none"> • 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	<p><u>Numbers</u></p> <ul style="list-style-type: none"> - 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) <p><u>Measurement & Geometry</u></p> <ul style="list-style-type: none"> - 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) <p><u>Statistics</u></p> <ul style="list-style-type: none"> - Bar Graphs (P3) - Table (P4) - Line Graphs (P4) - Average (P5) - Pie Chart (P6) 	<p><u>Numbers</u></p> <ul style="list-style-type: none"> - 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) <p><u>Measurement & Geometry</u></p> <ul style="list-style-type: none"> - 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) <p><u>Statistics</u></p> <ul style="list-style-type: none"> - Table & Graphs (P5 Fdn) - Average (P6 Fdn) - Pie Chart (P6 Fdn)