

PRIMARY 6

SUBJECT	Components / Topics	Format	Marks	Duration with Buffer
PRIMARY ENGLISH	<p>Booklet A: Section A: Grammar MCQ - 10m Section B: Vocab MCQ - 5m Section C: Vocab Cloze MCQ - 5m Section D: Visual Text Compre - 5m</p> <p>Booklet B: Section E: Grammar Cloze - 10m Section F: Editing - 10m Section G: Synthesis & Transformation - 10m Section H: Compre Cloze - 15m Section I: Compre OE - 20m</p>	<p>Booklet A: Q1 - Q25 (MCQ) - 25 marks</p> <p>Booklet B: Q26 - Q75 - 65 marks</p>	90	2 h
PRIMARY CHINESE	<p>Section A: Language Application (MCQ and Cloze Passage) Reading Comprehension (MCQ)</p> <p>Section B: Dialogue Completion Reading Comprehension (MCQ, Note Writing and Open-Ended Questions)</p> <p>第一部分: 语文应用、短文填空题 阅读理解 MCQ 第二部分: 完成对话 阅读理解 MCQ 阅读理解 开放题</p>	<p>Section A Q1-Q25 - 50 marks. Section B Q26-Q40 - 40 marks.</p> <p>第一部分 Q1~25 (25题 50分) 第二部分 Q26~40 (15题 40分)</p>	90	2 h
PRIMARY MATHS	<p>P6 Topics: 1. Fractions 2. Ratio 3. Percentage 4. Circles 5. Angles in Geometric Figures 6. Volume of Cube and Cuboid 7. Average 8. Algebra</p> <p>P5 Topics: 1. Whole Numbers 2. Fractions 3. Area of Triangles 5. Volume 6. Decimals 7. Rate 8. Percentage 9. Angles 10. Properties of Triangles 11. Properties of Parallelogram, Rhombus and Trapezium</p> <p>P4 Topics: 1. Whole Numbers 2. Factors and Multiples 3. Tables and Line Graphs 4. Fractions 5. Rectangles and Squares 6. Decimals 7. Pie Charts 8. Area and Perimeter 9. Nets and Symmetry</p> <p>P3 Topics: 1. Money 2. Bar Graphs 3. Length 4. Mass 5. Volume 6. Time 7. Fractions 8. Perpendicular Lines and Parallel Lines</p>	<p>Paper 1: Booklet A (MCQ) - 26 marks Booklet B - 24 marks</p>	50	1 h 20 min
		<p>Paper 2: 50 marks</p>	50	1 h 30 min
PRIMARY SCIENCE	<p>Surviving in the Environment Interactions within the Environment Photosynthesis Interaction of Forces Energy Conversion Electricity Plant Transport System Circulatory System Respiratory System Reproduction in Plants Reproduction in Humans Water Cycle Heat Light Matter Human Systems Plant Systems Magnets Life Cycles Materials Diversity of Living Things Classification</p>	<p>Section A: MCQ - 60 marks</p> <p>Section B: OEQ - 40 marks</p>	100	1 h 55 min