

# PRIMARY 5

SUBJECT	Components / Topics	Format	Marks	Duration with Buffer
PRIMARY ENGLISH	<p><b>Booklet A:</b> Section A: Grammar MCQ - 10m Section B: Vocab MCQ - 5m Section C: Vocab Cloze MCQ - 5m Section D: Visual Text Compre - 5m</p> <p><b>Booklet B:</b> Section E: Grammar Cloze - 10m Section F: Editing - 10m Section G: Synthesis &amp; Transformation - 10m Section H: Compre Cloze - 15m Section I: Compre OE - 20m</p>	<p><b>Booklet A:</b> <b>Q1 - Q25 (MCQ) - 25 marks</b></p> <p><b>Booklet B:</b> <b>Q26 - Q75 - 65 marks</b></p>	90	2 h
PRIMARY CHINESE	<p><b>Section A:</b> Language Application (MCQ and Cloze Passage) Reading Comprehension (MCQ)</p> <p><b>Section B:</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</p> <p>第二部分: 完成对话 阅读理解 MCQ 阅读理解 开放题</p>	<p><b>Section A Q1-Q25 - 50 marks.</b> <b>Section B Q26-Q40 - 40 marks.</b></p> <p>第一部分: <b>Q1~25 (25题 50分)</b> 第二部分: <b>Q26~40 (15题 40分)</b></p>	90	2 h
PRIMARY MATHS	<p><b>Revised for 2025</b></p> <p><b>P5 Topics:</b> Numbers to 10 Million Four Operations of Whole Numbers Fractions and Decimals Four Operations of Fractions Area of Triangle</p> <p><b>P4 Topics:</b> Line Graphs Area and Perimeter</p> <p><b>P3 Topics:</b> Bar Graphs</p>	<p><b>Paper 1:</b> <b>Booklet A (MCQ) - 26 marks</b> <b>Booklet B - 24 marks</b></p>	100	1 h 10 min
		<p><b>Paper 2: 50 marks</b></p>		1 h 20 min
PRIMARY SCIENCE	<p>Water Cycle Reproduction in Plants Reproduction in Humans Heat Light Matter Human Systems Plant Systems Magnets Life Cycles of Living Things Diversity of Materials Living &amp; Non-living Things Diversity of Living Things Classification</p>	<p><b>Section A:</b> <b>MCQ - 60 marks</b></p> <p><b>Section B:</b> <b>OEQ - 40 marks</b></p>	100	1 h 45 min