

## 中二級學年考試範圍

科目	卷別及內容
中文	<p>卷一：</p> <ol style="list-style-type: none"> <li>1. 閱讀理解 (35%)：               <ol style="list-style-type: none"> <li>(1) 寫作手法：景物描寫手法、抒情手法、說明手法</li> <li>(2) 各種修辭手法</li> <li>(3) 文言文基礎知識</li> </ol> </li> <li>2. 韻文 (10%)：               <p>《登樂遊原》、《春望》、《過零丁洋》、《天淨沙·秋思》</p> </li> <li>3. 成語(5%)：               <p>186 鍥而不捨、189 三思而行、196 專心致志、197 走馬看花、199 川流不息</p> </li> <li>4. 讀本問題 (50%)：               <ol style="list-style-type: none"> <li>(1) 課文：《登樂遊原》、《春望》、《過零丁洋》、《口技》、《白千層》、《天淨沙·秋思》</li> <li>(2) 詩歌格律</li> <li>(3) 寫作手法：景物描寫手法、抒情手法、說明手法</li> <li>(4) 各種修辭手法</li> <li>(5) 文言文基礎知識</li> <li>(6) 文言文必記字詞：會、坐、少、畢(全部出自《口技》)</li> <li>(7) 配讀作品：景物描寫單元《老區風景》、抒情單元《一張紙上，如果寫的是我的文章》</li> </ol> </li> </ol> <p>卷二：</p> <ol style="list-style-type: none"> <li>1. 命題作文</li> </ol> <p>備註：同學必須標示所運用的修辭手法，才獲額外加分（問下句子+寫上修辭手法名稱）</p>
English	<p><u>Paper 1</u></p> <ol style="list-style-type: none"> <li>1. Comprehension</li> <li>2. Vocabulary (Fashion Booklet: pages 6 &amp; 10; Textbook: pages 42-43)</li> <li>3. Tenses</li> <li>4. Too + Adjective / Enough + Adjective (Worksheets)</li> <li>5. Modal Verbs (Worksheets, Grammar Book (JS3: Unit 8)</li> <li>6. Passive Voice (Worksheets, Grammar Book (JS2: Unit 8)</li> </ol> <p><u>Paper 2</u></p> <ol style="list-style-type: none"> <li>1. Short writing tasks               <ol style="list-style-type: none"> <li>a. Sentence pattern worksheets (4)-(6)</li> <li>b. Writing sentences in passive voice</li> </ol> </li> <li>2. Long writing - description of outfits (Fashion Booklet: pages 3-4; 22-24; 33, 35)</li> </ol> <p><u>Paper 3</u></p> <ol style="list-style-type: none"> <li>1. Short tasks</li> <li>2. Integrated task</li> </ol>

Mathematics

First term (about 40%)

Chapter 2 Manipulations and Factorization of Polynomials

*2.1 Index Notation*

*2.2 Laws of Positive Integral Indices*

*2.3 Polynomials*

*2.4 Addition and Subtraction of Polynomials*

*2.5 Multiplication of Polynomials*

*2.6 Factorization of Polynomials*

Chapter 3 Identities

*3.1 Meaning of Identities*

*3.2 The Difference of Two Squares Identity*

*3.3 The Perfect Square Identities*

Chapter 4 Formulae

*4.1 Algebraic Fractions*

*4.2 Formulae and Substitution*

*4.3 Change of Subject of a Formula*

Second term (about 60%)

Chapter 5 Linear Equations in Two Unknowns

*5.1 Basic Knowledge of Linear Equations in Two Unknowns*

*5.2 Solving Simultaneous Linear Equations in Two Unknowns by the Graphical Method*

*5.3 Solving Simultaneous Linear Equations in Two Unknowns by Algebraic Methods*

*5.4 Applications of Simultaneous Linear Equations in Two Unknowns*

Chapter 6 Rate and Ratio

*6.1 Rate*

*6.2 Ratio*

*6.3 Applications of Ratio*

Chapter 12 Area and Volume (II)

*12.1 Circles*

*12.2 Arcs and Sectors*

*12.3 Cylinders*

Chapter 10 Pythagoras' Theorem

*10.1 Square Roots*

*10.2 Pythagoras' Theorem and Its Applications*

*10.3 Converse of Pythagoras' Theorem and Its Applications*

Chapter 11 Trigonometric Ratios

*11.1 Concepts of Trigonometric Ratios*

*11.2 The Sine Ratio*

*11.3 The Cosine Ratio*

	<p>11.4 <i>The Tangent Ratio</i>  11.5 <i>Applications of Trigonometric Ratios</i>  11.6 <i>Trigonometric Ratios of Some Special Angles</i>  11.7 <i>Using Pythagoras' Theorem to Find Trigonometric Ratios</i></p> <p>Chapter 8 Angles in Triangles and Polygons  8.1 <i>Angles and Sides of a Triangle</i>  8.2 <i>Angles of a Polygon</i></p>
通識教育	<p>校本教材: 頁 3-16  校本作業: 頁 3-12  *是次考試不設英語題部份</p>
Science	<p>Book 2B  Unit 9 Common acids and alkalis  Unit 10 Sensing the environment (10.1 &amp; 10.2 only)  Unit 11 Force and motion (11.1, 11.2 and 11.4 only)</p>
中國歷史	<p>1. 課本：第二講「科學的先驅—張衡、祖沖之」至第五講「憂國憂民的改革家--王安石」，頁 8 至頁 29。  2. 作業：頁 4 至頁 9。  3. 考試形式：選擇(6%)、填充(12%)、配對(6%)、歷史資料題(26%)</p>
宗教教育	<p>第 4 課 美好的家  第 6 課 健康生活  第 7 課 抗拒色情資訊  第 8 課 自勝者強  第 9 課 生命可貴  第 10 課 活出道德勇氣  查閱聖經回答問題  撰寫祈禱文</p>