

**Chan Sui Ki (La Salle) College**  
**Second Term Uniform Test Syllabus 2024 – 2025**  
**Secondary One**

Subject	Syllabus
中國語文	<ol style="list-style-type: none"> <li>1. 已有語文基礎知識</li> <li>2. 學習重點：單元四</li> <li>3. 課文：《燕詩》、《慈烏夜啼》、《親情傘》、《鳥鳴澗》、《送友人》</li> <li>4. 寫作：啟事</li> <li>5. 語文知識</li> <li>6. 文言知識</li> </ol>
中國歷史	<p><u>單元二 秦漢</u></p> <ul style="list-style-type: none"> <li>• 第三節：兩漢通西域與中外文化交流</li> </ul> <p><u>單元三 三國兩晉南北朝</u></p> <ul style="list-style-type: none"> <li>• 課題一：魏晉南北朝的分裂與政權的更替</li> <li>• 課題二：北方政局與江南地區的開發</li> <li>• 課題三：魏晉南北朝的社會文化發展 主題一：士族的生活面貌</li> </ul>
English Language	<ul style="list-style-type: none"> <li>• OEF: Unit 5 (Text 1), Unit 8 (Text 1)</li> <li>• Vocabulary list: Units 5 &amp; 8</li> <li>• G&amp;U: <ul style="list-style-type: none"> <li>• Units 5A-G</li> <li>• Unit 8A-B</li> <li>• Unit 9A-F</li> <li>• Unit 12D</li> <li>• Unit 17A, E-G</li> </ul> </li> </ul>
Mathematics	<ul style="list-style-type: none"> <li>• Chapter 6.3 – Chapter 9.2</li> </ul>
Citizenship, Economics and Society	<ul style="list-style-type: none"> <li>• Revision notes (6) – (8)</li> </ul>
Geography and History	<p><u>Geography</u></p> <ul style="list-style-type: none"> <li>• School-based notes: Global Shift in Manufacturing Industry p.1-6</li> </ul> <p><u>History</u></p> <ul style="list-style-type: none"> <li>• Revision notes: Topic 3 p.1-5 &amp; Topic 4 Part I only p.1-2</li> </ul>
Computer Literacy	<p><u>Theory</u></p> <ul style="list-style-type: none"> <li>• Chapter 1 Basic Computer Concepts</li> <li>• Chapter 2 Input and Output Devices</li> <li>• Chapter 3 Main Memory and Secondary Storage</li> <li>• Chapter 4 Word Processing Basics</li> <li>• Chapter 6 Chinese Processing</li> <li>• 倉頡輸入法</li> <li>• AI - Introduction to Artificial Intelligence</li> </ul> <p><u>Practical Work</u></p> <ul style="list-style-type: none"> <li>• Scratch Programming</li> </ul>
Integrated Science	<p><u>Book 1B</u></p> <ul style="list-style-type: none"> <li>• Chapter 4: Cells, Human reproduction and Heredity (p.2-76)</li> <li>• Chapter 5.1, 5.2: Energy and energy conversion (p.77-95)</li> <li>• Workbook: Chapter 4 and Chapter 5</li> </ul>