

**Chan Sui Ki (La Salle) College**  
**Final Examination Syllabus 2023 – 2024**  
**Secondary Two**

Subject	Syllabus
<b>中國語文</b>	<p>閱讀卷：            1. 已有基礎知識            2. 學習重點：單元六、七、八、九            3. 課文：《湖心亭看雪》、《愛蓮說》、                《秦陵兵馬俑》、《為學一首示子姪》、                《說「勤」》            4. 語文知識：修辭及文言知識</p> <p>寫作卷：            命題寫作，三選一作答，不少於 400 字            文體包括記敘文、描寫文、抒情文、            說明文、議論文。</p> <p>聆聽卷：            (帶備 2A 電芯兩枚及耳筒)</p> <p>說話卷：            「口語溝通」準備：5 分鐘；小組討論：8-10 分鐘</p>
<b>中國歷史</b>	<p><u>重點考核章節</u></p> <p>單元五 課題一：五代的興替與宋的統一            課題二：兩宋政治及經濟的發展(第一及第二節)            課題三：元朝的統治</p> <p>單元六 課題一：明代的君主集權政治            課題二：明代國勢的張弛(第三節)</p> <p>單元七 課題一：清朝與統一多民族國家的鞏固與發展            課題二：外力衝擊與內憂(第一、第二、第四及第五節)            課題三：清廷的圖強(第一至二節)</p>
<b>English Language</b>	<p><i>Oxford English Forward (OEF)</i>     Unit 5 (Text 1), Unit 6 (Text 2),            Unit 7 (Text 1)</p> <p><i>Vocabulary List</i>                         Unit 5, Unit 6, Unit 7</p> <p><i>Success in Grammar (SIG)</i>             Unit 5ABC, Unit 6ABC,            Unit 7ABC, Unit 8ABC            and all prior knowledge</p> <p><i>Thematic Anthology</i>                     Unit 5, Unit 7, Unit 13, Unit 24</p>
<b>Mathematics</b>	<p>Chapter 1 – Chapter 12</p> <p>Junior Form Topic:</p> <ul style="list-style-type: none"> <li>1. Approximation and Estimation</li> <li>2. Transformation of coordinates</li> </ul>

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<b>Integrated Humanities</b>	<p><i>European Colonial Expansion</i>: (p.4 – 19)  <i>International Conflicts &amp; Crises in the 20 century</i>:            (p.6 – 74, p.114 – 115)  <i>International Co-operation since the 20<sup>th</sup> century</i>: (p.13 – 18, 28 – 30)            Revision Notes and all related worksheets</p>
<b>Computer Literacy</b>	<p>Chapter 1     Introductory Computer Concepts            Chapter 2     How does a computer work?            Chapter 3     Binary System            Chapter 4     Bits and Bytes            Chapter 5     Towards Your First High Level Programming Language Program            Chapter 6     Area of Computer Applications            HTML Class Exercise 1 – 6            AI Concepts: See and Speak            AI Concepts: Reasoning and Simulation</p>
<b>Integrated Science</b>	<p>Chapter 7     Living Things and Air            Chapter 8     Making Use of Electricity            Chapter 9     Common Acid and Alkali (9.1 to 9.3 only)            Chapter 10    Sensing the Environment            Chapter 11    Force and Motion            Workbook    Chapter 7 – 11</p>