

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

Subject	Syllabus
中國語文	<p>閱讀卷：</p> <ol style="list-style-type: none"> 已有基礎知識 學習重點：單元六、七、八、九 課文：《孔明借箭》、《最苦與最樂》、 《鄒忌諷齊王納諫》、《論四端》 語文知識：修辭及文言知識 <p>寫作卷： 命題寫作，三選一作答，不少於 500 字 文體包括記敘文、描寫文、抒情文、 說明文、議論文。(命題參考 TSA 題型)</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>
中國歷史	<p><u>重點考核章節</u></p> <p>單元八 課題一 辛亥革命與民初政局 課題二 國共合作與分裂 課題三 日本侵華與抗日戰爭 課題四 國共內戰</p> <p>單元九 課題一 建國至 1978 年間的內政與外交 課題二 改革開放政策(第一節)</p>
English Language	<p><i>Oxford English (OE)</i> Unit 5 (Text 2), Unit 6 (Text 1), 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 7AB, Unit 8AB and all prior knowledge</p> <p><i>Thematic Anthology</i> Unit 15, Unit 16, Unit 21, Unit 24</p>
Mathematics	<p>Chapter 1 – Chapter 11</p> <p>Junior Form Topic: 1. Factorization 2. Rate and ratio 3. Mensuration (Circles and cylinders)</p>
Integrated Humanities (Geography)	<p><i>The trouble of water</i> Note (p.1 – 13); Book 4 (p.21 – 75)</p> <p><i>Changing Climate, Changing Environment</i> Note (p.1 – 20); Book 11 (p.3 – 52)</p>
Integrated Humanities (Economics)	<p><i>Economic Performance of Hong Kong</i> <i>Labour Market of Hong Kong</i> <i>Chinese Economy</i> <i>International Financial Centre</i> <i>The Use of Resources</i></p>

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Computer Literacy	<p>Chapter 1 System Unit of a Personal Computer</p> <p>Chapter 2 Computer Systems</p> <p>Chapter 3 C++ Programming</p> <p>Chapter 4 Data and Information</p> <p>Chapter 5 Computer network</p> <p>Chapter 6 Internet Technology and Security</p> <p>Chapter 7 Multimedia Elements – Graphics and Animation</p> <p>GameMaker Worksheet 1 – 4</p> <p>AI Concept: Hear</p> <p>AI Concepts: Read</p> <p>AI Concepts: Think and Create, Future of Work</p>
Business Fundamentals	<p>Book 2: <i>Introduction to Accounting</i> (All chapters)</p> <p>All related worksheets</p>
Integrated Science (Biology)	<p>Textbook (p.1 – 100)</p> <p>Supplementary Notes Chapter 1 – 4</p> <p>All notes and workbook</p>
Integrated Science (Chemistry)	<p><i>Planet Earth</i></p> <p>Unit 1 Introducing Chemistry</p> <p>Unit 2 The Atmosphere</p> <p>Unit 3 The Ocean</p> <p>Unit 4 Rocks and Minerals</p> <p><i>Microscopic World I</i></p> <p>Unit 5 Atomic Structure</p> <p>Unit 6 The Periodic Table</p> <p>Unit 7 Ionic Bond and Metallic Bond</p> <p>Unit 8 Covalent bond</p>
Integrated Science (Physics)	<p>Chapter 1 Temperature and Heat Transfer</p> <p>Chapter 17 Reflection</p> <p>Chapter 18 Refraction</p> <p>Chapter 19 Lenses</p>