

Chan Sui Ki (La Salle) College
Mid-year Examination Syllabus 2023 – 2024
Secondary Three

Subject	Syllabus
中國語文	<p>閱讀卷：</p> <p>1. 已有基礎知識</p> <p>2. 學習重點：單元一、二、三、四</p> <p>3. 課文： 單元一《消失了的特色街道》 單元二《爸爸的花兒落了》 單元三《鉛鋤潭記》 單元四《水調歌頭》、《天淨沙》</p> <p>4. 語文知識：單元一、二、三、四 文言知識：單元一、二、三、四 寫作卷：記敘文、描寫文、抒情文、論說文 聆聽卷：單元一、二、三、四各學習重點 (帶備 2A 電芯兩枚及耳筒) 說話卷：個人短講</p>
中國歷史	<p>單元八</p> <p>課題一：辛亥革命與民初政局</p> <p>課題二：國共合作與分裂</p> <p>課題三第一節：日本侵華</p>
English Language	<p><i>OE</i> Unit 1 (Text 1), Unit 2 (Text 1), Unit 3 (Text 1)</p> <p><i>Vocabulary List</i> Unit 1, Unit 2, Unit 3</p> <p><i>SIG</i> Unit 1ABC, Unit 2ABC, Unit 3ABC, Unit 4AB and all prior knowledge</p> <p><i>Thematic Anthology</i> Unit 3, Unit 6, Unit 7, Unit 11</p>
Mathematics	<p>Book 3A: Chapter 1 – Chapter 6 (except Chapter 5.2, 5.3, 6.2)</p> <p>Junior Form Topics</p> <p>(1) Change of subject</p> <p>(2) Linear equation in two unknowns</p> <p>(3) Errors</p>

Chan Sui Ki (La Salle) College
Mid-year Examination Syllabus 2023 – 2024

Subject	Syllabus
Integrated Humanities (Geography)	<p>Living with natural hazards</p> <p>Note 1 (whole set): Hazards, Landslides, Earthquakes</p> <p>Book 5: Chapter 1 (p. 3-8), Chapter 3 (p. 27-47), Chapter 5 (p. 62-74)</p> <p>The trouble of water</p> <p>Note 2 (p. 1-2): Water cycle</p> <p>Book 4: Chapter 1 (p. 3-10)</p>
Integrated Humanities (Economics)	<p>Economic Performance of Hong Kong p.3-23</p> <p>Labour Market of Hong Kong p.3-24</p>
Computer Literacy	<p><i>Theory</i></p> <p>Chapter 1 The 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><i>Practical Work</i></p> <p>GameMaker Worksheet 1, 2 and 3</p>
Business Fundamentals	Chapters 2 and 3, with all related worksheets
Integrated Science (Biology)	<p>Textbook P.1 - 47</p> <p>All Notes and workbook</p>
Integrated Science (Chemistry)	<p>Chapter 1 Introduction to Chemistry</p> <p>Chapter 2 Atmosphere</p> <p>Chapter 3 The Ocean</p> <p>Chapter 4 Rocks and Minerals</p> <p>All Notes and workbooks</p>
Integrated Science (Physics)	<p>Chapter 17 Reflection of Light</p> <p>Chapter 18 Refraction of Light (Not including total internal reflection)</p> <p>All Notes and worksheets</p>