

Chan Sui Ki (La Salle) College
Final Examination Syllabus 2025 – 2026
Secondary One

Subject	Syllabus
中國語文	<p>閱讀卷：</p> <ol style="list-style-type: none"> 1. 已有基礎知識 2. 學習重點：單元四、六、七 3. 課文： <ul style="list-style-type: none"> • 《燕詩》 • 《慈烏夜啼》 • 《送友人》 • 《鳥鳴澗》 • 《親情傘》 • 《風雪中的北平》 • 《故宮博物院》 4. 語文知識：修辭及文言知識 <p>寫作卷：</p> <p>命題寫作，三選一作答，不少於 300 字</p> <p>文體包括記敘文、描寫文、抒情文、說明文。</p> <p>聆聽卷：帶備 2A 鹼性電芯兩枚及耳筒</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>重點考核章節</p> <p>第一章 史前至夏商周</p> <p> 課題二 西周的封建</p> <p> 課題三 春秋戰國時期的變局</p> <p>第二章 秦漢</p> <p> 課題一：秦朝的統一、統治措施及衰亡</p> <p> 課題二：兩漢的政治發展與中外文化交流</p> <p>第三章 三國兩晉南北朝</p> <p> 課題一：魏晉南北朝的分裂與政權的更替</p> <p> 課題二：北方政局與江南地區的開發</p> <p> 課題三：魏晉南北朝的社會文化發展</p> <p>第四章 隋唐</p> <p> 課題一：隋朝的統一與開皇之治</p> <p> 課題二：隋代大運河的開通與作用</p> <p> 課題三：唐的建國與盛世</p> <p> 課題四 安史之亂與唐的衰亡</p>
Mathematics	<ul style="list-style-type: none"> • Chapter 1 – Chapter 12
Citizenship, Economics and Society	<ul style="list-style-type: none"> • Revision notes unit 6, 7, 8, 9 • Worksheets unit 6, 7, 8, 9
Geography and History	<p>Geography</p> <ul style="list-style-type: none"> • School-based notes: Food Problems p.1-10 <p>History</p> <ul style="list-style-type: none"> • Revision notes: Topic 4 p.3-4

Chan Sui Ki (La Salle) College
Final Examination Syllabus 2025 – 2026

Subject	Syllabus																					
English Language	<p><u>General English</u> <i>Oxford English Forward (OEF)</i> Unit 5 (Text 1), Unit 8 (Text 1), Unit 6 (Text 1) <i>Vocabulary List</i> Units 5, 6, 8 <i>Grammar & Usage</i> Units 8 D-F, 10 A-E, 20A-B, D-I, 22 F-H, 23 A-D, F and all prior knowledge</p> <p><u>Composition</u> Writing 4-7</p> <p><u>Listening & Anthology</u> <i>Thematic Anthology</i> Units 14, 16, 20, 22 *Bring at least two AA alkaline battery cells and a pair of earphones with no mic for this paper</p>																					
Computer Literacy	<p><u>Theory</u></p> <ul style="list-style-type: none"> • Chapter 1 Basic Computer Concepts • Chapter 2 Input and Output Devices • Chapter 3 Main Memory and Secondary Storage • Chapter 4 Word Processing Basics • Chapter 5 Spreadsheet Basics • Chapter 6 Chinese Processing • Introduction to Artificial Intelligence • Social Good, Social Impacts and Challenges of AI <p><u>Practical work</u></p> <ul style="list-style-type: none"> • Scratch Programming 																					
Integrated Science	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; vertical-align: top;">Book 1A</td> <td style="width: 15%; vertical-align: top;">Chapter 1</td> <td style="width: 70%; vertical-align: top;">Introducing Science</td> </tr> <tr> <td></td> <td style="vertical-align: top;">Chapter 2</td> <td style="vertical-align: top;">Water</td> </tr> <tr> <td></td> <td style="vertical-align: top;">Chapter 3</td> <td style="vertical-align: top;">Looking at Living Things (3.1 and 3.2 only)</td> </tr> <tr> <td style="vertical-align: top;">Book 1B</td> <td style="vertical-align: top;">Chapter 4</td> <td style="vertical-align: top;">Cells, Human Reproduction and Heredity</td> </tr> <tr> <td></td> <td style="vertical-align: top;">Chapter 5</td> <td style="vertical-align: top;">Energy</td> </tr> <tr> <td></td> <td style="vertical-align: top;">Chapter 6</td> <td style="vertical-align: top;">Matter as Particles</td> </tr> <tr> <td style="vertical-align: top;">Workbook</td> <td style="vertical-align: top;">Chapter 1 – 6</td> <td></td> </tr> </table>	Book 1A	Chapter 1	Introducing Science		Chapter 2	Water		Chapter 3	Looking at Living Things (3.1 and 3.2 only)	Book 1B	Chapter 4	Cells, Human Reproduction and Heredity		Chapter 5	Energy		Chapter 6	Matter as Particles	Workbook	Chapter 1 – 6	
Book 1A	Chapter 1	Introducing Science																				
	Chapter 2	Water																				
	Chapter 3	Looking at Living Things (3.1 and 3.2 only)																				
Book 1B	Chapter 4	Cells, Human Reproduction and Heredity																				
	Chapter 5	Energy																				
	Chapter 6	Matter as Particles																				
Workbook	Chapter 1 – 6																					