

Chan Sui Ki (La Salle) College
Second Term Uniform Test Syllabus 2025 – 2026
Secondary Two

| Subject | Syllabus |
|------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 中國語文 | <ol style="list-style-type: none"> 1. 已有語文基礎知識 2. 學習重點：單元三、六 3. 課文：《湖心亭看雪》、《愛蓮說》 4. 寫作：投訴信 5. 語文知識：單元三、六 6. 文言知識：單元三、六 |
| 中國歷史 | <p>單元七 清 統一多民族國家的發展與外力的衝擊</p> <p>課題一</p> <ul style="list-style-type: none"> • 第一節：清朝的統一與清初盛世 • 第二節：清朝對各民族及地區的統治政策 • 第三節：清代的中衰 <p>課題二</p> <ul style="list-style-type: none"> • 第一節：西力東漸 • 第二節：兩次鴉片戰爭 (p.161-167 第一次鴉片戰爭) |
| English Language | <ul style="list-style-type: none"> • OEF: Unit 5 (Text 1), Unit 6 (Text 2) • Vocabulary list: Units 5 & 6 • G&U: Units 1, 5, 8, 12, 19 <p>and all prior knowledge</p> |
| Mathematics | Chapter 7 – Chapter 9 |
| Citizenship, Economics and Society | <ul style="list-style-type: none"> • Revision notes Units 6, 7 • Worksheet Units 6, 7 |
| Geography and History | <p><u>Geography</u></p> <ul style="list-style-type: none"> • School-based notes: The Trouble of Water (p. 1-15) <p><u>History</u></p> <ul style="list-style-type: none"> • Revision notes: Topic 8 (p.1-16) |
| Computer Literacy | <p><u>Theory</u></p> <ul style="list-style-type: none"> • Chapter 1 Introductory Computer Concepts • Chapter 2 How does a computer work? • Chapter 3 Binary System • Chapter 4 Bits and Bytes • AI Concepts – See and Speak • AI Concepts – Reasoning and Simulation <p><u>Practical Work</u></p> <ul style="list-style-type: none"> • Class Exercise 1 (HTML) - Class Exercise 8 (HTML) |
| Integrated Science | <p><u>Book 1B</u></p> <ul style="list-style-type: none"> • Chapter 11: Force and motion (p.157-232) • Chapter 10.1: Senses, sense organs and the brain (p.73-78) • Workbook: Chapter 11 and Chapter 10.1 |