

| Subject                  | Chapter/Topic  | Duration  | Learning tasks/ assignments/ quizzes  | Deadline of assignment |
|--------------------------|--|-----------|---|------------------------|
| Chinese                  | ---  | 1/5-26/5  | 1. 宋詞三首<br>2. 閱讀報告  | ---                    |
| Mathematics (4A, 4C, 4D) | Chapter 9.5  | 11/5-15/5 | 1. Self Test 11 (Partial Variations)<br>2. e-Assignment 11 (Partial Variations)<br>3. Pastpaper Practices (HKCEE+HKDSE)   | 17/5                   |
| Mathematics (4B)         | Chapter 9.5<br>Chapter 9 Revision                                | 11/5-15/5 | 1. Assignment 11<br>(A) Classwork 16 – 20<br>(B) Chapter 9 WS P.32,33,34  | 17/5                   |
| LS (4A)                  | 今日香港—身份及身份認同   | 11/5-15/5 | 1. 在 Microsoft TEAMS 「4ALS」 群組內完成「身份及身份認同」功課  | 15/5, 11:59 p.m.       |
| LS (4B)                  | 身份認同   | 3/5-11/5  | 1. 完成課本 216 頁(a)題，在 TEAMS 上傳功課文件檔   | 11/5                   |
| LS (4C)                  | 個人成長與人際關係<br>青少年的自我發展和自我形象                                       | 11/5-14/5 | 1. 在 Microsoft TEAMS 4C Liberal Studies 群組內完成及呈交「青少年自我形象」功課。<br>問題：<br>描述資料 A 顯示的華人地區兒童和青少年的肥胖情況。(4 分)  | 14/5                   |
|                          | 個人成長與人際關係<br>青少年的自我發展和自我形象                                       | 15/5-18/5 | 1. 在 Microsoft TEAMS 4C Liberal Studies 群組內完成及呈交「青少年自我形象」功課。<br>問題：<br>利用資料 B，說明哪些因素可能導致這肥胖情況。(6 分)   | 18/5                   |
| LS (4D)                  | 身份和身份認同—重大社會事件能激發身份認同感？  | 8/5-15/5  | 1. 可參考《今日香港》課本 P.225-226 的資料內容，並完成 TEAMS 內「4D-6D Liberal Studies 2019-2022」群組的兩條問題。   | 15/5, 4 p.m.           |
| Mathematics (M2)         | Chapter 6.2  | 11/5-15/5 | 1. Classwork 6.5 – 6.7<br>2. Chapter 5 Quiz (15/5, 11:00 – 11:30 a.m.)  | 17/5                   |
| Chinese History          | ---  | 11/5-24/5 | 1. 閱讀《中四下》單元五課題二：明清的君主集權<br>2. 完成「明清的君主集權」筆記(見附件)<br>3. 評論題 11<br>4. 溫習小測，完成網上測驗  | 24/5                   |
| BAFS                     | Chapter 3 The double entry system<br>Chapter 4 The trial balance | 11/5-17/5 | 1. Discuss and explain 3.20-3.28x<br>2. Explain Chapter 4<br>3. Complete 3.22x and 3.23x  | 17/5                   |
| Geography                | Fluvial landforms  | 11/5-17/5 | 1. Study Fluvial landforms PPT Lecture<br>2. Complete Managing River and Coastal Environments Note (P.8-12)<br>3. Complete River & Coast HW3<br>4. Complete River & Coast HW3 and send to <a href="mailto:alingeog@gmail.com">alingeog@gmail.com</a> or before 11:59 p.m., 17/5 | 17/5                   |

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| Biology            | Chapter 15 Detecting the environment                                     | 11/5-17/5 | <ol style="list-style-type: none"> <li>1. Study the textbook Chapter 15 (15.1-15.2) and complete the Quick Check</li> <li>2. Watch the YouTube videos<br/>                     Chapter 15.1 <a href="https://youtu.be/Y0KfVMx_yzM">https://youtu.be/Y0KfVMx_yzM</a><br/>                     Chapter 15.2 A &amp; B <a href="https://youtu.be/payMVbl-Dzc">https://youtu.be/payMVbl-Dzc</a><br/>                     Chapter 15.2 C &amp; D <a href="https://youtu.be/OZU7DIuU_Yc">https://youtu.be/OZU7DIuU_Yc</a> </li> <li>3. Revise Chapter 15 (15.1-15.2) and prepare for a test by 19/5 (Tue)</li> <li>4. Join the online lessons every Wednesday 1:50 p.m. – 3:25 p.m.</li> <li>5. Complete the Chapter 15 test in TEAMS by 19/5 (Tue)</li> </ol> | 19/5                             |
| Chemistry          | Microscopic World II   | 11/5-17/5 | <ol style="list-style-type: none"> <li>1. Complete ALL un-submitted assignments</li> <li>2. Edpuzzle assignment: Polarity of molecule (I) (11/5)</li> <li>3. Edpuzzle assignment: Polarity of molecule (II) (12/5)</li> <li>4. Edpuzzle assignment: Polarity of molecule (III) (14/5)</li> </ol>   | As stated next to the assignment |
| Physics (W.K.Wong) | Chapter 10 Projectile Motion   | 9/5-15/5  | <ol style="list-style-type: none"> <li>1. Complete online Exercise on Projectile Motion</li> </ol>   | 15/5                             |
| Physics (YC Chu)   | Chapter 10 Projectile Motion   | 9/5-15/5  | <ol style="list-style-type: none"> <li>1. Study textbook Chapter 10 P.294-299 and complete notes P.9-29.</li> <li>2. Complete online quiz on Projectile Motion.</li> </ol>   | 15/5                             |
| ICT                | <u>Compulsory</u><br>Chapter 6 Word Processing<br>(Chapter Assignment 1) | 6/5-15/5  | <ol style="list-style-type: none"> <li>1. Finish the online assignment posted in the TEAMS ICT Group (S4CD ICT 2019-2020)</li> </ol>   | 15/5, 4 p.m.                     |
| Economics          | Chapter 10   | 11/5-17/5 | <ol style="list-style-type: none"> <li>1. Read textbook: Chapter 10 (P.67-79)</li> <li>2. Watch power point: Chapter 10 (related to P.67-79)</li> <li>3. Do all questions of Chapter 10 in your textbook (related to P.67-79)</li> </ol> <p>** Take and send pictures of your work to TEAMS</p>  | 17/5                             |