



# PO LEUNG KUK LO KIT SING (1983) COLLEGE ASSIGNMENTS DURING SCHOOL SUSPENSION

## FORM 5

Subjects	Assignments
Chinese	<p><b>3/2 - 7/2</b> 1. 選修單元之文化專題探討人禽之辨工作紙 (自行下載工作紙)</p> <p><b>10/2 - 14/2</b> 1. 命題寫作:「錯過」或「生命的禮物」(自行下載工作紙)</p>
English	<p><b>3/2 - 7/2</b> 1. 2014 Paper 1</p> <p><b>10/2 - 14/2</b> 1. 1 news comment</p> <p>*Students may get the relevant learning materials from eClass</p>
Mathematics	<p><b>3/2 - 9/2</b> 1. Study Chapter 11.0 – 11.3 2. Complete Ex 11A (Q11 – 19), Ex 11B (Q13 – 19) in SAB</p> <p><b>10/2 - 16/2</b> 1. Study Chapter 11.4 2. Complete Ex 11C (Q12 – 22), Supp. Ex (Q17 – 30) in SAB</p>
Physics	<p><b>3/2 - 7/2</b> 1. Review for chapter 1 of the Book 4 and self-study chapter 2 of the Book 4 The following is a video about '<i>Electric charges and fields</i>'</p> <div style="text-align: center;">  </div> <p><b>10/2 - 14/2</b> 1. Complete 'Electrostatics' and 'Circuit' for the Physics workbook 2. The following is a video about '<i>Potential, current and resistance</i>'</p> <div style="text-align: center;">  </div> <p>*You may find hints for the workbook in Eclass for F.5 Physics</p>
Chemistry	<p><b>3/2 - 7/2</b> 1. Read unit 29 and unit 30 and complete the check points 2. Try the exercises and MC in textbook</p> <p><b>10/2 - 14/2</b> 1. Read quick revision notes (to be uploaded to eclass) and complete the blanks in the notes of unit 29 and 30</p>

Biology	<p><b>3/2 - 7/2</b></p> <ol style="list-style-type: none"> <li>Notes making Ch 23,24</li> <li>Ch 25 (hand-writing. On single lined paper. Max 3 pages for each chapter)</li> <li>MC exercise Ch. 11-18</li> </ol> <p><b>10/2 - 14/2</b></p> <ol style="list-style-type: none"> <li>DSE paper of Ch 23,24 in 2012,2013,2014 (answers as reference for self-learning)</li> <li>MC Exercise Ch19-22</li> </ol>
BAFS	<p><b>3/2 - 14/2</b></p> <ol style="list-style-type: none"> <li>Video on youtube Accounting Ratios <ol style="list-style-type: none"> <li>Management Efficiency Ratios <a href="https://www.youtube.com/watch?v=8rf8Wvv5cg8&amp;feature=youtu.be">https://www.youtube.com/watch?v=8rf8Wvv5cg8&amp;feature=youtu.be</a></li> <li>Solvency Ratios <a href="https://www.youtube.com/watch?v=Ll4HbdEOc30&amp;feature=youtu.be">https://www.youtube.com/watch?v=Ll4HbdEOc30&amp;feature=youtu.be</a></li> </ol> </li> </ol> <p>*Do textbook exercise 16.23x(a) on single-line paper</p>
Economics	<p><b>3/2 - 7/2</b></p> <ol style="list-style-type: none"> <li>Credit creation Video on YouTube</li> <li>Practise MC and worksheet through whatsapp</li> </ol> <p><b>10/2 - 14/2</b></p> <ol style="list-style-type: none"> <li>Credit contraction Video on youtube</li> <li>Practise worksheet</li> </ol>
Geography	<p><b>3/2 - 7/2</b></p> <ol style="list-style-type: none"> <li>Self study on Farming in Sahel</li> </ol> <p><b>10/2 - 14/2</b></p> <ol style="list-style-type: none"> <li>A simulation game of farming in Sahel, student reflection to be sent to Geography Group by 14/2</li> </ol>
ICT	<p><b>3/2 - 14/2</b></p> <ol style="list-style-type: none"> <li>Chapter 8 (try the sample C programs &amp; complete the exercises in the homework book)</li> </ol>
Chinese History	<p><b>3/2 - 7/2</b></p> <ol style="list-style-type: none"> <li>自習國共合作</li> </ol> <p><b>9/2 - 14/2</b></p> <ol style="list-style-type: none"> <li>自習抗日, 國共內戰</li> </ol>
Chinese Literature	<p><b>3/2 - 14/2</b></p> <ol style="list-style-type: none"> <li>同學自習課文《死水》, 《錯誤》</li> <li>會電郵課文《死水》, 《錯誤》的工作紙電子版給同學做</li> </ol>
PE	<p><b>3/2 - 7/2</b></p> <ol style="list-style-type: none"> <li>第三課-人體動作的類別、表現分析：步驟和指引</li> </ol> <p><b>10/2 - 14/2</b></p> <p>**1. 10/2: 9:00 至 10:00: 第三課小測</p> <ol style="list-style-type: none"> <li>第一課-體育、運動、康樂、消閒與豐盛人生(歷史和發展): 甲部&lt;定義及詞彙&gt;、乙部&lt;體育、運動、康樂、消閒的角色和價值&gt;</li> </ol>

VA	<p><b>3/2 - 14/2</b></p> <p>1. 繪畫練習，二選一</p> <p>i) 1 遊戲中的孩子</p> <p>ii) 2 流動的風景</p> <p>*自學影片及範列詳見本科 google drive 資料</p>
LS	<p><b>3/2 - 14/2</b></p> <p>1. 完成兩張 7 分鐘紙，即共八格，資料需取自信報通識新聞</p> <p>2. 完成一條指定的答題技巧題目  同學需以單行紙完成答題技巧第 11 式的模擬練習。請參閱附件。  第 11 式：剖析評鑑題 I（是否同意）  答題示範：基因改造食物有助改善生活素質  模擬練習：大型基建有助促進香港長遠發展</p> <p>3. 按個別老師單元完成其所安排的課業，科任老師稍後會在你們第二學期所屬的 Google Classroom 公佈有關詳情</p> <p>*同學完成以上課業，並在復課當天交回各科任老師。</p>
M2	<p><b>3/2 - 7/2</b></p> <p>1. Study Chapter 6.5C Integration involving Trigonometric Substitution (Page 6.30 – 6.37)</p> <p>2. Complete Exercise 6D (Question No. 21 – 26, 37 – 50) in SAB.</p> <p><b>10/2 - 14/2</b></p> <p>1. Study Chapter 6.7A Geometric Applications of Indefinite Integration (Page 6.42 – 6.45)</p> <p>2. Complete Exercise 6F (Question No. 1 – 11, 19 – 26) in SAB.</p>