

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

FORM 4

Subjects	Assignments
Chinese	<p>3/2 - 7/2 1. 自習《始得西山宴遊記》全文</p> <p>10/2 - 14/2 1. 完成《始得西山宴遊記》工作紙 (稍後以 eclass 電郵給同學)</p> <p>*復課後分兩次背默，安排如下： 第一次：自余為僂人……而未始知西山之怪特 第二次：今年九月……元和四年也</p>
English	<p>3/2 - 7/2: 1. Paper 1 Test Paper 2</p> <p>10/2 - 14/2 1. 1 news comment</p> <p>*Students may get the relevant learning materials from eClass</p>
Mathematics	<p>3/2 - 7/2 1. Study Chapter 7 Section 7.0 – 7.1 page 3 - 14 2. Complete Ex 7A (Q 11 – 57) [all odd numbers] in SAB</p> <p>10/2 - 14/2 1. Study Chapter 7 Sections 7.2 Pages 15 - 29 2. Complete Ex 7B (Q 8 – 13, 18 - 23) in SAB</p>
Physics	<p>3/2 - 7/2 1. Study the notes Mechanics1.pdf in eclass (F4 Physics → Reference File)</p> <p>10/2 - 14/2 1. Complete the questions in classwork workbook <i>Mechanics 1</i> (the white cover workbook given to you before the Christmas holiday)</p>
Chemistry	<p>3/2 - 7/2 1. Read textbook unit 12 and complete the blanks in the notes and check points in the unit 2. Try exercises and MC in textbook</p> <p>10/2 - 14/2 1. Complete first 2 pages of workbook unit 12 and try the rest</p>
Biology	<p>3/2 - 7/2 1. Self learning Ch.10</p> <p>10/2 - 14/2 1. Self learning Ch 11 2. Complete the MC in ch10, 11 3. Correction for first term exam paper on single lined paper</p>

BAFS	<p>3/2 - 7/2</p> <p>1. Watch video on youtube Introduction to Accounting Ch.2 The Accounting Equation https://www.youtube.com/watch?v=3ftjtzTnjzY</p> <p>10/2 - 14/2</p> <p>1. Do textbook MC questions P.31-33 & Short questions 2.23x</p>
Economics	<p>3/2 - 7/2</p> <p>1. Elasticity of Demand Video on edcity 2. Do MC qs to clarify the new learning concept</p> <p>10/2 - 14/2</p> <p>1. Elasticity of Supply Video on youtube 2. Practise MC and worksheet</p>
Geography	<p>3/2 - 7/2</p> <p>1. Students prepare on “Causes of Landslide in Hong Kong“ 2. They should share their work on the Geography Group by 7 / 2</p> <p>10/2 - 14/2</p> <p>1. Students search for 5 methods how we tackle landslide in Hong Kong 2. Upload the methods in photos or written form on the Geography Group by 14/2</p>
ICT	<p>3/2 - 14/2</p> <p>1. Chapter 11 (read the text book & complete the exercises in the homework book)</p>
Chinese History	<p>3/2 - 14/2</p> <p>1. 完成北魏孝文帝漢化課後練習</p>
Chinese Literature	<p>3/2 - 7/2</p> <p>1. 自習唐詩文學常識部分，復課後有小測</p> <p>10/2 - 14/2</p> <p>1. 自習李白將進酒全詩及背誦，完成問答題(稍後以 eClass 電郵給同學)</p>
PE	<p>3/2 - 7/2</p> <p>1. 第六課-導致運動創傷的原因、常見的運動創傷</p> <p>10/2 - 14/2</p> <p>1. 創傷處理、預防運動創傷</p>
VA	<p>3/2 - 14/2</p> <p>1. 三種透視原理及繪畫透視圖 2. 自學影片及範列詳見本科 google drive 資料</p>
LS	<p>3/2 - 14/2</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 7 式的模擬練習。請參閱附件。 第 7 式：剖析資料論證題 答題示範：香港人收入狀況 答題示範：發展核能對人類生活素質的影響 答題示範：青少年參與課外活動 模擬練習：香港人使用智能手機狀況</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>3/2 - 7/2</p> <p>1. Study Chapter 5.3 Differentiation of Composite Function (P.5.21-5.25)</p> <p>2. Complete in SAB Ex5C Q8-18 Even number questions, Q19-31 Odd number questions</p> <p>10/2 - 14/2</p> <p>1. Study Chapter 5.5 Differentiation of Exponential Functions and Logarithm Functions (P5.32–5.37)</p> <p>2. Complete in SAB Ex.5E Q1-25 Odd number questions</p> <p>*Remarks: Excluding topics related to trigonometric functions</p>