## Chan Sui Ki (La Salle) College Learning arrangements during the deferral period of class resumption

Secondary 4

Subject	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Mathematics	Base change formula and applications in logarithms	9/3-13/3	<ol> <li>Watch Chapter 7 Learning Videos uploaded in TEAMS [starting from part 21]</li> <li>Complete the Self Test 5 in TEAMS (Self-Test 5 Deadline: 15/3, 23:59)</li> <li>Hand in "e-Assignment 5" in TEAMS by uploading photos (max 5 photos) or PDF. (e-Assignment 5 Deadline: 15/3, 23:59)</li> </ol>	15/3
			<ul> <li>**P.S.</li> <li>1. Login to TEAMS every day to get the latest news from your teachers</li> <li>2. Assignments/quizzes will be counted in Marks of Continuous Assessment</li> </ul>	
LS	身份和身份認同	9/3-13/3	1. 以下網上學習活動(pdf)會上載至 Microsoft TEAMS 內的 S4 Liberal Studies 2019-2020 群組內,根據學習活動內的指示,完 成及遞交網上功課。 網上學習活動 3:練習一及練習二	13/3
Mathematics (M2)	Chapter 5.1	9/3-13/3	<ol> <li>Read textbook Chapter 5.1- 5.2A (P.2-5.6)</li> <li>Assignment: Rev. Ex 4 (44,45,46)</li> <li>Attend live lesson (11:00 – 11:40 am) on 11/3</li> <li>**P.S.</li> <li>Login to TEAMS every day to get the latest news from your teachers</li> </ol>	13/3
			<ol> <li>Assignments/quizzes will be counted in Marks of Continuous Assessment</li> </ol>	
BAFS	Chapter 2 The accounting equation	9/3-15/3	<ol> <li>Watch video to comments and answers for 2.22 (TEAMS)</li> <li>Assignment: 2.23x</li> </ol>	15/3
Physics (WK Wong)	Chapter 8 Energy / Chapter 9 Momentum	9/3-13/3	1. Complete the online exercises related to F-t graphs and conservation of momentum.	13/3
Physics (YC Chu)	Chapter 8 Energy / Chapter 9 Momentum	9/3-13/3	2. Revise Chapter 8 P.13-24 of the notes and complete online Quiz 2 in TEAMS.	13/3
Economics	Chapter 8	9/3-15/3	<ol> <li>Read Chapter 8 (whole chapter)</li> <li>Watch power point of Chapter 8</li> <li>Do all questions in the textbooks         <ul> <li>*Take and send pictures of your work in TEAMS Due date: 15/3</li> </ul> </li> </ol>	15/3

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Geography	Mass wasting	9/3-22/3	<ol> <li>Study Note (Dynamic Earth) P.23-30</li> <li>Finish the HW (Landslide) in MS Word file         **Complete the HW in MS Word file and send to <u>alingeog@gmail.com</u> on or before 11:59 p.m., 22/3/2020     </li> </ol>	22/3
Chemistry	Electrolysis	9/3-13/3	<ol> <li>Revision quiz on chemical cell and redox reaction (9/3)</li> <li>Edpuzzle assignment: Electrolysis of molten electrolytes (11/3)</li> <li>Edpuzzle assignment: Electrolysis of aqueous solutions (11/3)</li> <li>Teaching video: Section 1 Part A and B (13/3)</li> </ol>	As stated next to the assignment