Chan Sui Ki (La Salle) College	Learning arrangements	during the deferral peri	iod of class resumption- Batch	9 (Date: 30/3/2020)	Secondary 4
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Subject	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
English		30/3-5/4	<ol> <li>Go over the PPT and do Grammar and Usage Unit 6 (Part A, C, D and F)</li> <li>** The PPT and teaching notes will be uploaded to TEAMS. Students should submit the answers through Microsoft Forms.</li> <li>You are advised to login to TEAMS every day and keep in touch with your teachers.</li> </ol>	5/4
Mathematics	Chapter 8 – Reducible Quadratic Equations	30/3-3/4	<ol> <li>Watch Chapter 8 Learning Videos [starting from part 12] uploaded in TEAMS</li> <li>Hand in "e-Assignment 7" in TEAMS by uploading photos (max 5 photos) or PDF. (Deadline: 5/4, 23:59)</li> <li>For 4B students:         <ul> <li>A. Topic: More about Equations                 <ul></ul></li></ul></li></ol>	5/4, 23:59 p.m.
LS	個人成長與人際關係一青少年的消費模式	30/3-3/4	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。 1. 網上學習活動 6:練習一 練習一的第12題,必須按照工作紙內的答題指引,以段落形式 作答	3/4

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Subject	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Mathematics (M2) Chapter 5.4		30/3-3/4	<ol> <li>Read textbook Chapter 5.3 (P.5.22-5.27)</li> <li>Attend live lesson (11:00 – 11:50 a.m.) on 3/30</li> <li>Assignment: Ex 5C (1-6, 15-17)</li> <li>P.S.</li> <li>Login to TEAMS every day to get the latest news from your teachers</li> <li>Assignments/quizzes will be counted in Marks of Continuous Assessment</li> </ol>	3/4
BAFS	Chapter 3 The double entry system	30/3-5/4	<ol> <li>Watch video for explaining 2.26-2.31(TEAMS)</li> <li>Watch video for explaining Chapter 3 (TEAMS)</li> <li>Complete 3.1-3.15</li> </ol>	5/4
Chemistry	Electrolysis	30/3-10/4	<ol> <li>Complete ALL un-submitted assignments</li> <li>Edpuzzle assignment: Preferential discharge of ion (nature of electrode) (30/3)</li> <li>Edpuzzle assignment: Application of electrolysis (3/4)</li> <li>Zoom live lesson (31/3 11:00 a.m. – 12:00 noon)</li> <li>Teaching video: Electrolysis (3/4)</li> <li>MC Exercise (10/4)</li> <li>Past paper assignment (electrolysis) (10/4)</li> </ol>	As stated next to the assignment
Physics (W.K.Wong)	Chapter 9 Momentum	28/3-3/4	<ol> <li>Attend the online lesson on Thursday and Friday.</li> <li>Complete online e-revision ex-energy past papers.</li> </ol>	3/4
Physics (YC Chu)	Chapter 9 Momentum	28/3-3/4	1. Complete online Quiz 2 on Momentum.	3/4
Economics	Chapter 9	30/4-5/4	<ol> <li>Assignment: Chapter 9 (past paper)</li> <li>** Do all questions of Chapter 9 according to the assignment schedule Take and send pictures of your work to TEAMS Hand in the hard copies when school resumes</li> </ol>	5/4
Geography	Dynamic Earth (Extension)	30/4-5/4	<ol> <li>Study Dynamic Earth (Extension) PPT Lecture</li> <li>Complete Dynamic Earth Extension Note (P.1-12)</li> </ol>	
ICT	<u>Compulsory</u> Chapter 10 Presentation of Information	30/3-3/4	<ol> <li>Read the notes, which can be downloaded from TEAMS</li> <li>Watch the video clips posted in the TEAMS ICT Group (S4CD ICT 2019-2020)</li> <li>Finish the online assignment posted in the TEAMS ICT Group (S4CD ICT 2019-2020)</li> </ol>	3/4
RS	4 受難 & 2 人權	1/4-30/4	<ol> <li>Lesson @TEAMS, one hour per lesson during weekday</li> <li>Assignment and Test</li> </ol>	To be announced @ class