

Subject	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
English	---	2/3-8/3	1. Complete Reading Unit 4 Paper 1 (Part A and B1) The reading passages and questions will be uploaded to Microsoft TEAMS. You should submit the answers through Microsoft Forms. There will be a link for you to click on. You are advised to login to TEAMS every day and keep in touch with your teachers.	9/3
	---	9/3-15/3	1. Do composition correction for writing Part A. Your teacher will return your work through TEAMS and please send the corrected version through TEAMS to your teachers. You are advised to login to TEAMS every day and keep in touch with your teachers.	15/3
Chinese	---	3/3-1/4	1. 《魚我所欲也》教學單元 2. 實用文—報告練習 3. 實用文—建議書練習 4. 聽綜練習(建議書) 5. 校本評核閱書報告一份	1/4
Mathematics	Chapter 7 Equation of circles (for revision)	2/3-6/3	1. Revise textbook Chapter 7 2. Read Chapter 7 lecture PowerPoint from TEAMS→S5 Mathematics 2019-2020→Files→5-min ppt 3. Assignment: Textbook Revision Ex 7 (9, 13, 17, 22, 27). Upload photos/pdf to TEAMS→S5 Mathematics 2019-2020→Assignment 4. Complete Chapter 7 self test in TEAMS→S5 Mathematics 2019-2020 (Deadline: 6/3 23:59) **P.S. Assignments/quizzes will be counted in Marks of Continuous assessment	6/3

Subject	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
LS	現代中國—綜合國力	2/3-6/3	1. 以下網上學習活動(pdf)會上載至 Microsoft TEAMS 內的 S5 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。 2. 網上學習活動 1：練習一及練習二	6/3
	能源科技與環境—可燃冰及中國能源結構	2/3-6/3	1. 以下網上學習活動(pdf)會上載至 Microsoft TEAMS 內的 S5 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。 2. 網上學習活動 2：練習一及練習二	6/3
M2	Chapter 12 Indefinite Integration and its Application (II)	2/3-6/3	1. Indefinite Integration (Integration by Parts) 2. Applications of Indefinite Integration - Others 3. Chapter 12 Worksheet Q4 – 6, Q10 – 11 P.S. Assignments/quizzes will be counted in Marks of Continuous assessment	6/3
Physics	Chapter 23 Electromagnetism	2/3-6/3	1. Read textbook Chapter 23 P.190-205 2. Study and complete the exercises on P.1-11 of the notes and finish other learning materials given in TEAMS.	6/3
Chemistry (5A,5B,5C)	Rate of reaction (revision week)	2/3-6/3	1. Online revision quiz on molar volume of gas (4/3) 2. MC past paper assignment (2/3) 3. Past paper assignment (2/3-9/3) 4. Zoom live lesson (3/3 2:00 p.m.) 5. Prepare for the chapter revision quiz on rate of reaction (9/3)	6/3

Subject	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Chemistry (5D)	Rate of reaction	2/3-8/3	1. Live Lessons: Every Tuesday and Friday at 2 p.m. 2. Please attend the live lessons on time using “Zoom Cloud Meeting” 3. Revision quizzes: Date and time: 3/3/2020 during live lesson 4. Watch learning video and finish edpuzzles: A. Rate of reaction (2/3/2020 – 8/3/2020): B. 8.Molar volume 5. Complete Student learning handbook Rate of reaction 6. Complete by-topic past paper Rate of reaction (MC)	8/3
	Chemical Equilibrium	9/3-15/3	1. Live Lessons: Every Tuesday and Friday at 2 p.m. 2. Please attend the live lessons on time using “Zoom Cloud Meeting” 3. Watch learning video and finish edpuzzles: Chemical Equilibrium (9/3/2020 – 15/3/2020): A. Reversible reaction B. Dynamic equilibrium C. Characteristics of dynamic equilibrium 4. Complete Student learning handbook Chemical equilibrium	15/3
Geography	World Climates	2/3-9/3	1. Study Note (Weather and Climate) P.33-37 2. Finish the HW (World Climates) in MS Word file **Complete the HW in MS Word file and send to alingeog@gmail.com on or before 11:59 pm, 9/3/2020	9/3
Economics	---	2/3-8/3	1. Assignment: Chapter 3 & Chapter 4 (Due Date: 10/3) **Take pictures and upload of your assignments in TEAMS **Hand in the hardcopies when class resumes	10/3

Subject	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
ICT	<u>Compulsory</u> The network and internet basics – Network protocols	2/3-13/3	1. Refer to textbook/online resources, finish the worksheet shared on Microsoft TEAMS – Assignment **Fill the answers in the document and submit through Microsoft TEAMS as attachment (PDF or DOCX)	13/3
ICT	<u>Module C</u> CSS – Hide element when print	2/3-6/3	1. Create a simple HTML with CSS All elements will be displayed on browser. Hide some elements when print. You can test the CSS effect by printing to PDF file ** Submit your HTML and CSS using this form https://bit.ly/38WHAs6	6/3
	<u>Module C</u> Web authoring–HTTP session and cookie	9/3-13/3	1. Refer to online resources, finish the questions on Microsoft Forms **Answer the question in Microsoft Forms http://bit.ly/38Wr3o6	13/3
ICT (5CD)	<u>Module D</u> Programming Languages – Chapter 1 Programming Paradigms	2/3-13/3	1. Read the notes, which can be downloaded from TEAMS 2. Watch the video clips posted in the TEAMS ICT Group 3. Follow the instructions posted in the TEAMS ICT group	13/3

Subject	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
BAFS	Chapter 7 Bank reconciliation statement	2/3-8/3	1. Watch videos for explaining DSE 2014-9, 2015-1 and 2017-4 (TEAMS) 2. Assignment: Complete DSE 2018-2 and 2019-2. (In Homework book)	8/3
Biology	Chapter 25 Body defence mechanism	2/3-13/3	1. Textbook exercises Chapter 25 Q 1-8, 13, 17 (28/2) Do the above questions in HW book 2. HKCEE past paper HKCEE Past paper body defence mechanism (13/3) Do in google form sent to your through Teams 3. Chapter test Chapter test 25 (13/3) Download from TEAMS and submit through TEAMS 4. Complete the online lessons of Chapter 23 to 25 The video will be upload to students through TEAMS	13/3
	Chapter 26 Basic genetics	16/3-31/3	1. Textbook exercises Chapter 26 Q 1-12, 18, 19 (31/3) Do the above questions in HW book 2. Chapter test 3. Chapter test 26 (31/3) Download from TEAMS and submit through TEAMS	31/3
PE (HKDSE)	導致運動創傷的原因	2/3-8/3	1. 筆記網址： http://hkpe.net/ckpe/hkdse_pe/06_sports_injuries.pdf http://www.hkpe.net/hkdsepe 2. 工作紙 601 (工作紙將於 F5 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。)	9/3
	常見的運動創傷 1. 出血 2. 擦傷 3. 撞傷 4. 脫臼 5. 骨折	9/3-15/3	1. 筆記網址： http://hkpe.net/ckpe/hkdse_pe/06_sports_injuries.pdf http://www.hkpe.net/hkdsepe	---

Subject	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
PE (HKDSE)	常見的運動創傷 1. 肌肉拉傷或扯傷 2. 扭傷 3. 過熱和過冷所導致的受傷 4. 過勞性創傷	16/3-22/3	1. 筆記網址： http://hkpe.net/cskpe/hkdse_pe/06_sports_injuries.pdf http://www.hkpe.net/hkdsepe 2. 工作紙 602 (工作紙將於 F5 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。)	23/3
	運動創傷的處理	23/3-29/3	1. 筆記網址： http://hkpe.net/cskpe/hkdse_pe/06_sports_injuries.pdf http://www.hkpe.net/hkdsepe 2. 工作紙 603 (工作紙將於 F5 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。)	30/3
	預防運動創傷	30/3-5/4	1. 筆記網址： http://hkpe.net/cskpe/hkdse_pe/06_sports_injuries.pdf http://www.hkpe.net/hkdsepe 2. 工作紙 604 (工作紙將於 F5 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。)	6/4
	溫習週	6/4-12/4	1. 溫習 02 運動管理 2. 溫習 06 運動創傷 3. 補交之前仍然欠交 601-604 之工作紙	13/4
Chinese History	---	2/3-22/3	1. 閱讀《中五上》單元二課題 2：國共分合 第 1 章：國共第一次合作 A. 教學簡報 B. 課文參考一份 2. 完成「國共分合」筆記(見附件) 3. 完成評論題 8 (見附件)	22/3
PE	---	2/3-20/4	Please refer to our CSK PE website http://www.csklsc.edu.hk/pe	---
RS	2 耶穌的事工, 3 奇蹟	2/3-29/3	Lesson @Teams and Assignment (one hour per lesson during weekday)	To be announced @ class