

Subject	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
English	---	16/3-22/3	<ol style="list-style-type: none"> 1. Complete Reading Unit 4 Paper 1 Part B2 2. Teachers return and explain Paper 1 Part A and B1 3. 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. 	22/3
	---	23/3-29/3	<ol style="list-style-type: none"> 1. Do Workplace Communication Booklet (P.1-14) 	29/3
Mathematics	Chapter 8.3 Algebraic Equation of Locus	16/3-20/3	<ol style="list-style-type: none"> 1. Watch online video clips from <ol style="list-style-type: none"> (A) Introduction to Locus (3 of 3: Determining locus equations) https://www.youtube.com/watch?v=l8CJsGn2010 (B) Equation of a locus https://project-identity.hk/2-equation-of-a-locus-軌跡方程/ Illustrative examples of equations of loci https://project-identity.hk/3-illustrative-examples-of-equations-of-loci-軌跡方程的例題/ 2. Study the examples in textbook Chapter 8.3. 3. Complete the exercises on Worksheet(Basic) 8.3 by single-lined papers. Upload photos/pdf to TEAMS→S5 Mathematics (2019-2020)→Assignment 4. Smart students are suggested to do the Enhanced exercises in Worksheet too. 5. Complete Self test (Chapter 7 & 8) in TEAMS <p>**P.S.</p> <ol style="list-style-type: none"> 1. Login to TEAMS every day to get the latest news from your teachers 2. Assignments/quizzes will be counted in Marks of Continuous Assessment 	20/3
LS	能源科技與環境—煤改氣	16/3-20/3	<ol style="list-style-type: none"> 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。 網上學習活動 4：練習一 (練習一的第 9 題，必須按照工作紙內的答題指引，以段落形式作答) 	20/3

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Mathematics (M2)	Chapter 13 Definite Integration	16/3-20/3	1. Definite Integration (Definite integral and Fundamental Theorem of Calculus) 2. Chapter13 Worksheet Q1 – 5 **P.S. 1. Login to TEAMS every day to get the latest news from your teachers 2. Assignments/quizzes will be counted in Marks of Continuous Assessment	20/3
BAFS	Chapter 10 Financial statements for Partnerships	16/3-22/3	1. Watch video (TEAMS) for explaining chapter 10 2. Complete 10.3	22/3
Biology	Chapter 25 Body defence mechanism	2/3-20/3	1. Complete the online lessons of Chapter 25 2. The video will be upload to students through TEAMS 3. Textbook exercises Chapter 25 Q 1-8, 13, 17 (20/3) Do the above questions in HW book 4. HKCEE past paper HKCEE Past paper body defence mechanism (20/3) Do in google form sent to you through TEAMS 5. Chapter test 25 (20/3) Download from TEAMS and submit through TEAMS	20/3
	Chapter 26 Basic genetics	23/3-7/4	1. Complete the online lessons of Chapter 26 2. The video will be upload to students through TEAMS 3. Textbook exercises Chapter 26 Q 1-12, 18, 19 (7/4) Do the above questions in HW book 4. Chapter test 26 (7/4) Download from TEAMS and submit through TEAMS	7/4
Chemistry (5A,5B,5C)	Chemical equilibrium	16/3-20/3	1. Complete ALL un-submitted assignments 2. Past paper assignment (rate of reaction) 20/3 3. Zoom live lesson 17/3 (2:00 p.m. – 3:00 p.m.) 4. Teaching video: Section 1 Dynamic equilibrium (20/3) 5. Teaching video: Section 2 Equilibrium constant (20/3)	20/3

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Chemistry (5D)	Chemical Equilibrium	16/3-20/3	<ol style="list-style-type: none"> 1. Live Lessons: Every Tuesday and Friday at 2 p.m. Please attend the live lessons on time using “Zoom Cloud Meeting” 2. Watch learning video and finish edpuzzles: Topics: Chemical Equilibrium: <ol style="list-style-type: none"> 4. Equilibrium Constant 5. Equilibrium calculation 3. Complete Student learning handbook Chemical equilibrium 	20/3
Physics	Chapter 23 Electromagnetism	15/3-20/3	<ol style="list-style-type: none"> 1. Read textbook Chapter 23 P.222-236 2. Study and complete the exercises on Chapter 23 P.24-35 of the notes. 3. Complete online Quiz 1 on Electromagnetism in TEAMS. 	20/3
Economics	Chapter 5	16/3-22/3	<ol style="list-style-type: none"> 1. Read Chapter 5 (P.150-172) 2. Watch power point of Chapter 5 (related to P.150-172) 3. Do all questions in the textbook (related to P.150-172) <p>**Take and send pictures of your work in TEAMS Due date: 22/3</p>	22/3
Geography	Weather hazard - Drought	16/3-22/3	<ol style="list-style-type: none"> 1. Study Core Note (Weather and Climate) P.38-40 2. Finish the HW (Drought) in MS Word file <p>**Complete the HW in MS Word file and send to alingeog@gmail.com on or before 11:59 p.m., 22/3/2020</p>	22/3
ICT	<u>Compulsory</u> The network and internet basics – Network protocols(IP,TCP,HTTP, HTTPS,DNS,NTP)	16/3-27/3	<ol style="list-style-type: none"> 1. Refer to the links provided in assignment/online resources, finish the worksheet shared on Microsoft TEAMS – Assignment <p>** Answer the questions on Microsoft TEAMS assignment</p>	27/3
ICT	<u>Elective (Module C)</u> Web design –Information presentation	16/3-27/3	<ol style="list-style-type: none"> 1. Create webpage(s) on any ICT topic The webpage(s) should include: <ol style="list-style-type: none"> (A) At least 3 different multimedia elements are used to present information (Eg, background music is not counted) (B) Appropriate layout design <p>** Submit the link of your webpage through Microsoft TEAMS assignment</p>	27/3
ICT(5CD)	<u>Elective (Module D)</u> Programming Languages - Chapter 1 Programming Paradigms	16/3-27/3	<ol style="list-style-type: none"> 1. Read the notes, which can be downloaded from TEAMS 2. Watch the video clips posted in the TEAMS ICT Group (S5CD ICT Elective D 2019-2020) 3. Finish the online assignment posted in the TEAMS ICT Group (S5CD ICT Elective D 2019-2020) 	27/3