

Subject	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Chinese	---	1/5-26/5	1. 範文教學 2. 閱讀報告	---
Mathematics (5A, 5B, 5D)	Chapter 10.1 – 10.2	11/5-15/5	1. Worksheet 10.1/10.2	17/5
Mathematics (5C)	Chapter 10.1, Chapter 11.1 – 11.2	11/5-15/5	1. Assignment 11 (A) Classwork 1 – 6 (Chapter 10) (B) Chapter 10 WS (selected questions) (C) Classwork 1 – 3 (Chapter 11) (D) Chapter 11 WS (selected questions)	17/5
LS	獨立專題探究—報告	11/5-25/5	1. 按科任老師的指示，完成獨立專題探究的整份報告，並透過以下方法遞交 Word 檔案。 S5A:5A Liberal Studies (TEAMS) S5B: 5B LS (TEAMS) S5C: <a href="mailto:cskkychan@gmail.com">cskkychan@gmail.com</a> S5D: 5D LS (TEAMS)	25/5, 4 p.m.
LS (5A)	能源科技與環境 能源科技的影響	11/5-15/5	1. 在 Microsoft TEAMS 5A Liberal Studies 群組內完成及呈交「中國如何應對環境問題」功課。 問題：參考書本第五十四及五十五頁，完成第一題功課。 就資料 A 所顯示的現象，利用資料 B，指出及說明引致此現象的兩項原因。(6 分) 功課指引將於堂上說明。	15/5
LS (5B, 5D)	能源科技與環境—香港環境政策	11/5-15/5	1. 在 Microsoft TEAMS 「5BLS」或「5DLS」群組內完成「香港環境政策」功課	15/5, 11:59 p.m.
LS (5C)	能源科技與環境 能源使用和能源結構	11/5-18/5	1. 在 Microsoft TEAMS 5C Liberal Studies 群組內完成及呈交「中國能源結構」功課。 問題： 目前中國面對哪些能源挑戰？試參考資料及就你所知加以解釋。(8 分) 功課指引將於堂上說明。	18/5
Mathematics (M2)	Chapter 14.2 Volumes of Solids of Revolutions (Volume of a hollow solid of revolution about a coordinate axis)	11/5-15/5	1. Assignment 13 – Classwork 14 – 16 2. Ex14.2 (selected questions)	17/5

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Chinese History	---	11/5-24/5	1. 閱讀《中五下》單元三課題 1：社會主義建設 2. 完成「社會主義建設」筆記(見附件) 3. 評論題 11 4. 溫習小測，完成網上測驗	24/5
BAFS	Chapter 11 Partnership Goodwill Chapter 12 Partnership Revaluation	11/5-17/5	1. Explain Chapter 11 (PowerPoint and written notes) 2. Prepare Chapter 12 3. Complete 11.6x	17/5
Geography	How to cope with climate change?	12/5-17/5	1. Study How to cope with climate change PPT Lecture 2. Complete Climate Change Note (P.13-17) 3. Complete Climate Change HW3 4. Complete Climate Change HW3 and send to <a href="mailto:alingeog@gmail.com">alingeog@gmail.com</a> or before 11:59 p.m., 17/5	17/5
Biology	Chapter 27 Molecular genetics Chapter 28 Biotechnology Chapter 29 Evolution I	4/5-8/5 11/5-14/5 18/5-22/5	1. Prepare Chapter 28 and 29 2. Watch YouTube video of chapter 27, 28, 29 during the online lesson on every Thursday from 13:50 p.m. – 15:25 p.m. 3. Textbook exercises (A) Chapter 27 Q 1-9, 12, 14, 16 (15/5) (B) Chapter 28 Q 1-4, 5, 6, 8 (22/5) Do the above questions in HW book 4. MCQ (A) Chapter 27 MCQ (15/5) (B) Chapter 28 MCQ (22/5) Download from TEAMS and submit through TEAMS 5. Chapter test (A) Chapter test 27 (15/5) (B) Chapter test 28 (22/5) Download from TEAMS and submit through TEAMS	As stated next to the assignment
Chemistry (5A,5B,5C)	Patterns in the chemical world	11/5-17/5	1. Complete ALL un-submitted assignments 2. Edpuzzle assignment: Patterns in the chemical world 06 (11/5) 3. Edpuzzle assignment: Patterns in the chemical world 07 (13/5) 4. Student learning handbook (15/5)	As stated next to the assignment

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Chemistry (5D)	Chemical Equilibrium	9/5-16/5	1. Watch learning video and finish Edpuzzles: (A) 3. Variation of melting point across the period 2 and 3 part 2 (B) 4. Variation of electrical conductivity across period 2 and 3 (C) 5. Bonding and structure of oxide of period 3 (D) 9. Effect of pressure on equilibrium position (E) 6. Acid-base behaviour of oxides of period 3	13/5
Physics	Chapter 24 EM Induction	9/5-15/5	1. Study textbook Chapter 24 P.275-291.	15/5
ICT	<u>Compulsory</u> Internet Service and Applications	3/5-11/5	1. Finish assignment "Internet Service and Applications 2" on TEAMS. Answer the questions in docx file of Microsoft TEAMS assignment	11/5
	<u>Elective (Module C)</u> Web development (Form submission, Login system)	3/5-11/5	1. Finish assignment "Web system development 1" on TEAMS Answer the questions in docx file of Microsoft TEAMS assignment	11/5
ICT (5CD)	<u>Elective (Module D)</u> Chapter 2 Program Translator (Chapter Assignment)	7/5-15/5	1. Finish the online assignment posted in the TEAMS ICT Group (S5CD ICT Elective D 2019-2020)	15/5, 4 p.m.
Economics	Chapter 6	11/5-17/5	1. Read textbook: Chapter 6 (P.187-191) 2. Watch power point: Chapter 6 (related to P.187-191) 3. Do all questions of Chapter 6 in your textbook (related to P.187-191) ** Take and send pictures of your work to TEAMS	17/5