

Subject	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Chinese	---	4/2-1/3	1. 《論仁論孝論君子》工作紙 2. 作文一篇(題目自訂) 3. 校本評核閱讀報告兩篇 4. 原有各班假期功課	2/3
English	---	4/2-9/2	Writing – 2017 Part A (Please login to Teams for the question & upload to Teams)	9/2
	---	10/2-16/2	Writing – 2017 Part B (Please login to Teams for the question & upload to Teams)	16/2
Mathematics	6.2 and 6.3/Application of trigonometry in 3D problems	4/2-7/2	1. Watch online video clip http://project-identity.hk/video-series/application-of-trigonometry-in-3-d-problems/ 2. Study the examples in textbook Chapter 6.2 and Chapter 6.3 3. Complete the exercises on Worksheet (Basic) 6.2 and 6.3 by single-lined papers. Those files were already uploaded on Team. 4. Smart students are suggested to do the Enhanced exercises in Worksheet too.	7/2
	7.1 /Equation of Circles	10/2-14/2	1. Watch online video clips https://www.youtube.com/watch?v=cyKFBmTjyio http://project-identity.hk/1-basics-of-equations-of-circles-圓方程的基本概念/ 2. Study the examples in textbook Chapter 7.1 3. Complete the exercises on Worksheet (Basic) 7.1 by single-lined papers. 4. Smart students are suggested to do the Enhanced exercises in Worksheet too.	14/2
Mathematics (M2)	Chapter 11 Indefinite Integration and its Application (I)	4/2-7/2	1. Integration Formulae 2. Integration by substitution 3. Chapter 11 Worksheet Q8-14	7/2
	Chapter 11 Indefinite Integration and its Application (II)	10/2-14/2	1. Integration by substitution 2. Indefinite Integration of Trigonometric functions 3. Chapter 11 Worksheet Q15-20	14/2

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LS	獨立專題探究工作紙 階段三：資料摘要 階段三：深入解釋議題 相關檔案已經於一月透過 eClass 發佈給中五學生	4/2-10/2	遲交將有機會被扣分： 請同學透過以下方法遞交 Word 檔案： S5A: 5A Liberal Studies (Teams) S5B: 5B LS (Teams) S5C: cskkychan@gmail.com S5D: 5D LS (Teams)	10/2, 4 pm
	中國綜合國力 課本參考：現代中國 P.172-217	11/2-13/2	1. 觀看網上影片 TVB《2019 兩岸大事回顧》(2019 年 12 月 28 日) https://www.youtube.com/watch?v=PK_tSJOuu1A 2. 反思問題：(於通識筆記簿內回答問題) 探討中國綜合國力的優勢及不足之處	復課後，學生於通 識堂匯報
	筆記：能源科技與環境 01. 簡介化石燃料 上載至 S5 Liberal Studies 2019- 2020 (Teams) 課本參考：能源科技與環境 P.5-29	14/2-15/2	網上搜集資料，先作預習，並完成第一頁， 如果家中沒有列印機，於通識筆記簿內回答問題。	復課後，學生於通 識堂匯報
	筆記：能源科技與環境 02. 香港的能源結構及諮詢 上載至 S5 Liberal Studies 2019- 2020 (Teams) 課本參考：能源科技與環境 P.64-93	16/2-17/2	網上搜集資料，先作預習，並完成練習一(a)(b)及練習二(a)(b)， 如果家中沒有列印機，於通識筆記簿內回答問題。	復課後，學生於通 識堂匯報
BAFS	Bank Reconciliation Statement (Chapter 7)	4/2-16/2	1. Revise Chapter 7 2. Assignment: 7.8, 7.9x, 7.11x, 7.16, 7.17x	16/2
Economics	Chapter 5	4/2-16/2	1. Learning: Chapter 5 2. Assignment: Chapter 3 and Chapter 4 (Refer to assignment schedule) 3. Chapter Test: Chapter 3 (After class suspension)	19/2
Biology	Chapter 23 infectious diseases Chapter 24 non-infectious diseases	4/2-17/2	1. Complete the online lessons of Chapter 23 and 24 2. Chapter 23: Q 1-6, 8, 9, 10, 14 Chapter 24: Q 1-3, 5, 9, 10 Complete the above questions in HW book	17/2

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Chinese History	---	4/2-21/2	1. 閱讀《中五上》單元二課題 1 第 2 章：軍閥混戰 第 3 章：山東事件與五四運動 第 4 章：外蒙事件與西藏事件 附：1. 教學簡報 2. 課文參考一份 2. 完成「民初政局」、「山東事件與五四運動」、「外蒙事件與西藏事件」筆記(見附件) 3. 完成評論題 7 (見附件)	2/3
	---	24/2-28/2	1. 閱讀《中五下》單元三課題 4 第 1 章：建國初期的外交關係 第 2 章：六十年代的外交關係 第 3 章：七十年代的外交關係 第 4 章：八十年代的外交關係 第 5 章：九十年代的外交關係 第 6 章：外交成就 附：1. 教學簡報 2. 課文參考一份 2. 復課後第一節課小測「袁世凱的帝制運動」	2/3
Music	50 th Anniversary Thanksgiving Mass Hymn Practice	4/2-1/3	Practice the hymn by listening the mp3 files. (The hymn booklet and mp3 will be uploaded to TEAMS.)	---
RS	個人與社會：性、伴侶關係與家庭一	4/2-7/2	Google Classroom	10/2
	個人與社會：性、伴侶關係與家庭二	10/2-14/2	Quiz and Tasks @Google Classroom	17/2
	個人與社會：性、伴侶關係與家庭三	17/2-21/2	Quiz and Tasks @Google Classroom	24/2
	個人與社會：性、伴侶關係與家庭四	24/2-28/2	Quiz and Tasks @Google Classroom	2/3
Physics	Chapter 20 Electrostatics	4/2-8/2	1. Read textbook Chapter 20 P.25-42. 2. Study and complete the notes P.16-29 and finish other learning materials given in Teams.	8/2

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ICT	<u>Compulsory</u> Computer systems	4/2-7/2	1. Refer to textbook/online resources, finish the worksheet shared on Microsoft Teams – Assignment P.S. Fill the answers in the document and submit through Microsoft Teams as attachment (PDF or DOCX)	7/2
	<u>Compulsory</u> The networking and internet basics	10/2-14/2	1. Refer to the following video/textbook/online resources, finish the worksheet shared on Microsoft Teams – Assignment https://www.youtube.com/watch?v=1z0ULvg_pW8 P.S. Fill the answers in the document and print it out	To be checked and discussed during lesson
	<u>Elective (Module C)</u> Web programming (Form submission and CSS)	4/2-7/2	1. Create a simple login page with server-side script (E.g. PHP) (a) first page: Display the current time and date Display a textbox for user to enter password and submit button (b) second page: Check password and display “success” or “fail” Use “csk” (lower case) as the password 2. Use CSS to format the above pages P.S. * You can finish the assignment using the server provided or setup your own server (with accessible link from internet).	7/2
	<u>Elective (Module C)</u> Web programming (Data storage and display)	10/2-14/2	1. Create a simple bulletin board (a) display previous messages, textbox at the bottom for user to write message (b) save the messages in text file or mysql database (c) login is optional P.S. * You can finish the assignment using the server provided or setup your own server (with accessible link from internet). Submit your link using this form https://t.ly/bjddA	14/2
	<u>Elective (Module D)</u> C Programming	4/2-17/2	1. Assignment P.S. Send the C programs to csklwy@yahoo.com.hk	17/2, 23:59:59

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Chemistry (5A,5B,5C)	Edpuzzle – Rate curve	Before the deadline of assignment		4/2
	Edpuzzle – Method of following the progress of reaction		4/2	
	Learning video – Rate of chemical reaction A		5/2	
	Edpuzzle – Interpretation of rate curve		7/2	
	Learning video – Rate of chemical reaction B and C		7/2	
	Revision quiz		11/2	
	Edpuzzle – Collision theory		12/2	
	Edpuzzle – Factors affecting rate of reaction (I)		13/2	
	Learning video – Factors affecting rate of reaction A and B		14/2	
	Edpuzzle – Factors affecting rate of reaction (II) and (III)		17/2	
	Learning video – Factors affecting rate of reaction C and D		18/2	
	Edpuzzle – Catalyst		20/2	
	Learning video – Factors affecting rate of reaction E and F		20/2	
	Learning video – Molar volume of gas at r.t.p.		24/2	
	Revision quiz		26/2	
Past paper assignment	28/2			
Geography	Reading weather charts	4/2-9/2	1. Study Note (Weather and Climate) P.25 2. Finish the HW (Reading weather charts) in MS Word file P.S. Complete the HW in MS Word file and send to alien.lin@hotmail.com on or before 11:59 pm, 2020-2-9	9/2

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Chemistry (5D)	Chemical reaction and Energy	4/2-9/2	1. Watch learning video and finish edpuzzles: 10. Hess's Law 11. Useful Short cut using Hess's Law 2. Complete Student learning handbook 3. Complete by-topic past paper	9/2
	Rate of reaction	9/2-2/3	1. Watch learning video and finish edpuzzles: 1. Rate curve 2. Methods to monitor rate of reactions (physical methods) 3. Methods to monitor rate of reactions (chemical methods) 4. Interpretation of rate curve 5. Factors affecting rate of reaction 6. Catalyst 7. Molar volume 2. Complete Student learning handbook 3. Complete by-topic past paper	2/3
PE	運動和康樂活動管理的概念 1. 管理程序 2. 設施和器材 3. 經費	4/2-9/2	筆記網址： http://www.hkpe.net/hkdsepe 工作紙將於 F5 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。	10/2
	運動和康樂活動管理的概念 1. 人力資源 2. 時間因素	10/2-16/2		17/2
	籌辦活動 1. 比賽制度 2. 籌辦體育活動	17/2-24/2		24/2
	體育、運動與康樂的法律課題 1. 體育活動的責任問題 2. 體育活動中「疏忽」的概念	24/2-1/3		2/3