

Subject	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Chinese	---	4/2-1/3	1. 《師說》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	Oxford Advanced Thematic Anthology 4 – Units 6 and 7 (Please login to Teams for the e-version)	17/2
	---	10/2-16/2	Writing – Mock Test 3 – Part A (Please login to Teams for the question & upload to Teams)	16/2
Mathematics (M2)	Chapter 4.1	4/2-7/2	1. Read P.4.6 - 4.10 2. Assignment: stage assessment 4.1 (Q1 - Q6) P.4.10	7/2
	Chapter 4.2	10/2-14/2	1. Watch the video https://www.youtube.com/watch?v=8ZX_9uqqkTQ&feature=emb_logo 2. Read P.4.15 – 4.18 3. Assignment: stage assessment 4.2 (Q1 - Q5) P.4.19	14/2
BAFS	Business environment and introduction to accounting Chapters: 1 to 6	4/2-16/2	1. Revise ALL chapters 2. Chapter 1 to Chapter 6 ALL MCQ questions	16/2
Chinese History	---	4/2-7/2	1. 閱讀《中四上》單元三課題二：東晉及南朝的士族與寒門 附：1. 教學簡報 2. 課文參考一份 2. 完成「東晉及南朝的士族與寒門」筆記(見附件) 3. 完成評論題 7 (見附件)	2/3
	---	10/2-1/3	1. 閱讀《中四上》單元四課題一：隋唐治世 附：1. 教學簡報(隋文帝、唐太宗、唐玄宗) 2. 課文參考一份 2. 完成「隋唐治世」筆記(見附件) 3. 復課後第一節課小測「北魏孝文帝推行漢化措施及影響」	2/3

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Mathematics	Concepts of N^{th} root of a number	4/2-7/2	1. Watch online video clip Math Antics - Exponents and Square Roots https://youtu.be/B4zejSI8zho [Textbook Ref: Chapter 6.1A P.6.6-6.8] 2. Complete the CW on P.6.8	7/2
	Solving equation using exponent and root functions	4/2-7/2	1. Watch online video clip Algebra Basics: Exponents In Algebra - Math Antics https://youtu.be/S3IEeCyUWWA [starting from 3:45]	7/2
	Fractional Indices	4/2-17/2	1. Watch online video clips A. What happens when the power isn't a whole number? https://youtu.be/vESd6sFUC7g (Fractional Indices) B. Fractional Exponents https://youtu.be/LSTv8tZ4Rac C. Index Laws - Fractional Indices https://youtu.be/orI524rIU88 [Textbook Ref: Chapter 6.1A P.6.8-6.11] 2. Complete Classwork Ex 6A Q1,16,17,20-26,33,34 in CW book / single-lined paper	17/2
	Definition and Graphs of exponential function	10/2-17/2	1. Watch online video clip Exponential Functions and their Graphs 指數函數及其圖像 https://youtu.be/W1N72t37LFA 2. Complete the Self-Test https://forms.office.com/Pages/ResponsePage.aspx?id=hpgCiGjf5kmtPbzNHinAgZNYlGEALrFEpgednov5E19UQkJUOVVBRVJaMDhQTzFWVDFVOVFINUwxNy4u P.S. Please use the following information: account: s201xxxxxx@csklsc.edu.hk ← your student ID Password: your 6-digit eclass password	16/2 23:59 (For Self Test)

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LS	筆記：身份認同 01. 香港居民的多元身份 筆記上載至 S4 Liberal Studies 2019-2020(Teams) 課本參考：今日香港 P.189-231	4/2-5/2	網上搜集資料，先作預習，並完成練習一、練習二及練習三，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
	身份和身份認同 課本參考：今日香港 P.189-231	6/2-9/2	1. 觀看網上影片 鏗鏘集：WE CONNECT(2019年12月30日) https://www.youtube.com/watch?v=ieaNwXzTCW8 2. 觀看網上影片 星期日檔案：我要學中文(2019年12月15日) http://news.tvb.com/programmes/sundayreport/5df5b6da335d19b81a8319b77%E6%88%91%E8%A6%81%E5%AD%B8%E4%B8%AD%E6%96%87 3. 反思問題：(於通識筆記簿內回答問題) (a) 少數族裔透過甚麼方法，讓本港市民了解少數族裔的文化，達到文化共融？ (b) 少數族裔如何建立香港人的身份認同？	復課後，學生於通識堂匯報
	身份和身份認同 課本參考：今日香港 P.189-231	10/2-12/2	1. 觀看網上影片 視點 31：國慶 70 年；音樂與身份認同；國慶日論愛國 (2019年10月1日) https://www.youtube.com/watch?v=O2P8_Sa74ag 2. 反思問題：(於通識筆記簿內回答問題) (a) 歌曲如何提升市民對中國人及香港人的身份認同？ (b) 指出及解釋影響市民對國民身份認同的因素。	復課後，學生於通識堂匯報
	身份和身份認同 課本參考：今日香港 P.189-231	13/2-17/2	1. 觀看網上影片 鏗鏘集：我的家國情 (2019年9月30日) https://www.youtube.com/watch?v=RsmFp7qOy5M 2. 觀看網上影片 我係七七七：我係大中華膠? (2016年1月30日) https://www.youtube.com/watch?v=PJpSsLrHuKU 3. 反思問題：(於通識筆記簿內回答問題) (a) 指出及解釋影響不同背景香港人對國民身份認同有不同看法的因素。 (b) 香港居民在不同身份認同之間遇上衝突，將會如何處理？反映了他們各自抱持哪些價值觀？	復課後，學生於通識堂匯報

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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 (W.K.Wong)	Chapter 8 Energy	4/2-8/2	1. Read textbook Chapter 8 P.196-P.216 and finish other learning materials given in Teams. 2. Complete the online exercises and questions in the notes P.6-12.	8/2
Physics (Y.C.Chu)	Chapter 8 Energy	4/2-8/2	1. Read textbook Chapter8 P.196-P.216 and finish other learning materials given in Teams. 2. Study and complete the notes P.9-17.	8/2
Economics	Chapter 7	4/2-16/2	1. Learning: Chapter 7 2. Chapter Test: Chapter 6 and Chapter 7 (After class suspension) 3. Assignment: Chapter 6 and Chapter 7 (Refer to assignment schedule)	19/2
ICT	C Programming Chapter 5 Conditional Statements	4/2-17/2	1. Assignment: P.14-15, Q1 to Q4 (Compulsory), Q5 (Optional) Refer to notes Chapter 5 Conditional Statements, P.S. Send the C programs to csklwy@yahoo.com.hk	17/2, 23:59:59
Geography	Geological park	4/2-9/2	1. Study Note (Dynamic Earth) P.10-11 2. Finish the HW (Geological park) 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	Edpuzzle – oxidation number	Before the deadline of assignment		4/2
	Learning video – Redox reaction section A and B			5/2
	Online revision quiz			7/2
	Edpuzzle – Simple chemical cell			11/2
	Edpuzzle – Chemical changes of common oxidizing agents and reducing agents			12/2
	Learning video – Redox reaction section C and D			13/2
	Edpuzzle – Balancing redox equations			14/2
	Learning video – Redox reaction section E			17/2
	Online revision quiz			20/2
	Edpuzzle – Electrochemical series			24/2
	Learning video – Redox reaction section F and G			24/2
	Learning video – Redox reaction in simple chemical cells			25/2
	Edpuzzle – Redox reaction in chemical cells			26/2
	Learning video – Redox reaction in chemical cells A and B			26/2
	Edpuzzle – Fuel cell			27/2
	Learning video – Redox reaction in chemical cells C			27/2

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Biology	Chapter 10	4/2-9/2	1. Study the textbook and complete the exercise 2. Watch the YouTube videos Chapter 10.1 https://youtu.be/okmPRnMYm9I Chapter 10.2 https://youtu.be/7sf7IU70YE8 Chapter 10.3 & 10.4 https://youtu.be/FJ0NBiJdN0A 3. Assignment: (a) Textbook HW: Chapter10 Q.1-6, 8, 9, 10 (b) MC HW (1) HKCEE 4.2. (2) MC textbook 1 Chapter 6 (c) Chapter 10. Self-test (P.38-40)	16/2
	Chapter 11 (11.1 and 11.2)	10/2-16/2	1. Chapter quiz on chapter 10 & 11 (11.1 & 11.2) when classes resumes 2. Watch the YouTube videos Chapter 11.1 https://youtu.be/WzQQernBlac Chapter 11.2 https://youtu.be/EdtZZtvnTtk	---
PE	1. 健康的組合成分 2. 體適能的定義 3. 健康相關體適能的成分和量度：心肺耐力、柔韌度、肌力及肌耐力	4/2-9/2	筆記網址：http://www.hkpe.net/hkdsepe 工作紙將於 F4 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。	10/2
	1. 健康相關體適能的成分和量度：身體組成 2. 運動相關體適能的成分和量度	10/2-16/2		17/2
	食物與營養	17/2-24/2		24/2
	體重的控制	24/2-1/3		2/3