

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
English	1	---	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
	3	---	17/2-23/2	1. Complete All-in-One Mock Test 3 Paper 1 (Part A and B1) 2. The reading passages and questions will be uploaded to Microsoft Teams. Students should submit the answers through Microsoft Forms. There will be a link for you to click on.	23/2
		---	23/2-1/3	1. Read and complete the Learning English through Social Issues Booklet (P.1-16) 2. Please login to Teams for the booklet. 3. Students should submit the answers as instructed by the teachers.	1/3
	5	---	2/3-8/3	1. Do composition correction for Mock Test 3 Part A .Your teacher will return your work through TEAMS and please send the corrected version through TEAMS to your teachers. 2. Teachers return and explain Paper 1 Part A and B1  You are advised to login to TEAMS every day and keep in touch with your teachers.	9/3
		---	9/3-15/3	1. Complete All-in-One Mock Test 3 Paper 1 (B2)  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.	15/3
	7	---	16/3-22/3	1. Complete Social Issue Booklet (P.17-32) (goformative) 2. Teachers return and explain Mock Test 3 Paper 1 Part B2	22/3
		---	23/3-29/3	1. Do Writing 5 (Part B) 2. The writing question will be uploaded to Microsoft TEAMS. You should upload the composition to TEAMS.	29/3

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English	9	---	30/3-5/4	1. Go over the PPT and do Grammar and Usage Unit 6 (Part A, C, D and F) ** The PPT and teaching notes will be uploaded to TEAMS. Students should submit the answers through Microsoft Forms.  You are advised to login to TEAMS every day and keep in touch with your teachers.	5/4
	11	---	20/4-26/4	1. Do Composition 5 correction (Your teacher will return your work through TEAMS and please send the corrected version through TEAMS to your teachers.) 2. Complete Anthology Unit 8 (Forms) Students should submit the answers through Microsoft TEAMS.	26/4
		---	27/4-3/5	1. Complete Grammar and Usage unit 7 (Forms) Students should submit the answers through Microsoft TEAMS. 2. Write composition 6 (Mock Test 4 Part A)  ** The question will be uploaded to Microsoft TEAMS. Students should submit the composition through Microsoft TEAMS.	3/5
	12	---	4/5-10/5	1. Do Grammar and Usage Unit 10 and Unit 11(Forms) 2. Do Anthology Unit 9 (Forms)  The Anthology pages will be uploaded to Microsoft TEAMS.	10/5
		---	11/5-17/5	1. Complete Mock Test 4 Paper 1 Part A (Forms) 2. Complete Grammar and Usage Unit 12 (Forms)  The reading passages and questions will be uploaded to Microsoft TEAMS. Students should submit the composition through Microsoft TEAMS.	17/5
	14	---	18/5-24/5	1. Do Grammar and Usage Unit 13 (Forms) ** The GU pages will be uploaded to Microsoft TEAMS.	24/5

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Chinese	1	---	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
	5	---	3/3-1/4	1. 《唐詩三首》教學單元 2. 單元六新聞稿 3. 單元四覆函 4. 校本評核閱書報告一份	1/4
	10	---	2/4-1/5	3. 宋詞三首教學單元 4. 前測 5. 工作紙 6. 寫作練習 7. 延伸篇章 8. 閱讀理解 9. 校本評核閱讀報告一篇 10. 聽綜練習(班本) 11. 實用文教學(班本)	1/5
	13	---	1/5-26/5	1. 宋詞三首 2. 閱讀報告	---

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Mathematics	1	Concepts of $N^{\text{th}}$ root of a number	4/2-7/2	1. Watch online video clip Math Antics - Exponents and Square Roots <a href="https://youtu.be/B4zejSI8zho">https://youtu.be/B4zejSI8zho</a> [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 <a href="https://youtu.be/S3IEeCyUWWA">https://youtu.be/S3IEeCyUWWA</a> [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? <a href="https://youtu.be/vESd6sFUC7g">https://youtu.be/vESd6sFUC7g</a> (Fractional Indices) B. Fractional Exponents <a href="https://youtu.be/LSTv8tZ4Rac">https://youtu.be/LSTv8tZ4Rac</a> C. Index Laws - Fractional Indices <a href="https://youtu.be/orI524rIU88">https://youtu.be/orI524rIU88</a> [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 <a href="https://youtu.be/W1N72t37LFA">https://youtu.be/W1N72t37LFA</a> 2. Complete the Self-Test <a href="https://forms.office.com/Pages/ResponsePage.aspx?id=hpgCiGjf5kmtPbzNHinAgZNYlGEALrFEpgednov5EI9UQkJUOVVBRVJaMDhQTzFWVDFVOVFINUwxNy4u">https://forms.office.com/Pages/ResponsePage.aspx?id=hpgCiGjf5kmtPbzNHinAgZNYlGEALrFEpgednov5EI9UQkJUOVVBRVJaMDhQTzFWVDFVOVFINUwxNy4u</a>  P.S. Please use the following information: account: <a href="mailto:s201xxxxxx@csklsc.edu.hk">s201xxxxxx@csklsc.edu.hk</a> ← your student ID Password: your 6-digit eclass password	16/2 23:59 (For Self Test)

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Mathematics	3	Exponential Equations Textbook 6.16 – 6.19	17/2-21/2	1. Watch ALL online video clips in the playlist (there are 6 videos in the playlist) <a href="https://www.youtube.com/playlist?list=PLr001ngIqX7RAjaFxFxLY8qCvMYILRNmEo">https://www.youtube.com/playlist?list=PLr001ngIqX7RAjaFxFxLY8qCvMYILRNmEo</a> 2. Watch Chapter 6 Learning Video [Part 10-17] uploaded in TEAMS 3. Complete the Self Test 2 in TEAMS (Deadline: 23/2/2020; 23:59) 4. Complete CW Ex 6B Q4, 5, 7, 8, 11, 12, 13, 16 Hand in your “e-Assignment 2” in TEAMS by uploading photos (max 5 photos) or PDF. (Deadline: 23/2/2020; 23:59) 5. CW Ex 6B Q19-22 (Optional)	23/2  23/2
	4	Introduction to logarithms (Textbook Chapter 7)	24/2-28/2	1. Watch Chapter 7 Learning Videos uploaded in TEAMS 2. Complete the Self Test 3 in TEAMS (Self-Test 3 Deadline: 1/3, 23:59) 3. Hand in “e-Assignment 3” in TEAMS by uploading photos (max 5 photos) or PDF. (e-Assignment 3 Deadline: 1/3, 23:59)  **P.S. Login in TEAMS every day to get the latest news from your teachers	1/3

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Mathematics	5	Logarithmic functions and equations	2/3-6/3	<ol style="list-style-type: none"> <li>1. Watch Chapter 7 Learning Videos uploaded in TEAMS [starting from part 10]</li> <li>2. Complete the Self Test 4 in TEAMS (Self-Test 4 Deadline: 8/3 23:59)</li> <li>3. Hand in “e-Assignment 4” in TEAMS by uploading photos (max 5 photos) or PDF. (e-Assignment 4 Deadline: 8/3 23:59)</li> </ol> <p>**P.S. Assignments/quizzes will be counted in Marks of Continuous assessment</p>	8/3
	6	Base change formula and applications in logarithms	9/3-13/3	<ol style="list-style-type: none"> <li>1. Watch Chapter 7 Learning Videos uploaded in TEAMS [starting from part 21]</li> <li>2. Complete the Self Test 5 in TEAMS (Self-Test 5 Deadline: 15/3, 23:59)</li> <li>3. Hand in “e-Assignment 5” in TEAMS by uploading photos (max 5 photos) or PDF. (e-Assignment 5 Deadline: 15/3, 23:59)</li> </ol> <p>**P.S.</p> <ol style="list-style-type: none"> <li>1. Login to TEAMS every day to get the latest news from your teachers</li> <li>2. Assignments/quizzes will be counted in Marks of Continuous Assessment</li> </ol>	15/3

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Mathematics	7	Revision Week (Chapter 6 and Chapter 7)	16/3-20/3	1. Watch Chapter 7 Learning Videos uploaded in TEAMS [MC skills part 1 – 3] 2. Download the PDF file in TEAMS and complete the MC questions File Name: PP_exponential and logarithmic function_2.pdf 3. Link for Video Explanation: <a href="https://hermanutube.blogspot.com/2016/03/maths-core-past-paper-solution.html">https://hermanutube.blogspot.com/2016/03/maths-core-past-paper-solution.html</a> [HKDSE MC] <a href="https://hermanutube.blogspot.com/2019/11/1980-2011-hkcee-maths-past-paper.html">https://hermanutube.blogspot.com/2019/11/1980-2011-hkcee-maths-past-paper.html</a> [HKCEE MC] **P.S. 12. Login to TEAMS every day to get the latest news from your teachers 13. Assignments/quizzes will be counted in Marks of Continuous Assessment	---
	8	Chapter 8 More about Equations	23/3-27/3	1. Watch Chapter 8 Learning Videos uploaded in TEAMS 2. Complete the Self Test 6 in TEAMS (Deadline: 29/3 23:59) 3. For Hand in “e-Assignment 6” in TEAMS by uploading photos (max 5 photos) or PDF. (Deadline: 29/3 23:59) 4. For 4B students: A. Watch the teaching video (Chapter 8 WS P.2-6, 10-11) B. Finish the Chapter 8 Classwork 1–9 and P.7-9, 14 C. Complete the Self Test 6 in S4 TEAMS 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	29/3

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Mathematics	9	Chapter 8 – Reducible Quadratic Equations	30/3-3/4	<ol style="list-style-type: none"> <li>1. Watch Chapter 8 Learning Videos [starting from part 12] uploaded in TEAMS</li> <li>2. Hand in “e-Assignment 7” in TEAMS by uploading photos (max 5 photos) or PDF. (Deadline: 5/4, 23:59)</li> <li>3. For 4B students:               <ol style="list-style-type: none"> <li>A. Topic: More about Equations                   <ol style="list-style-type: none"> <li>(1) Number of intersections between a straight line and a quadratic curve</li> <li>(2) Equations reducible to Quadratic Equation – Fractional, Higher degree and square root sign</li> </ol> </li> <li>B. Tasks:                   <ol style="list-style-type: none"> <li>(1) Watch the teaching video (Chapter 8 WS P.12-13, 16-21)</li> <li>(2) Finish the Chapter 8 Classwork 10–16 and P.15, 25-27.</li> </ol> </li> </ol> </li> </ol> <p>P.S.</p> <ol style="list-style-type: none"> <li>1. Login to TEAMS every day to get the latest news from your teachers</li> <li>2. Assignments/quizzes will be counted in Marks of Continuous Assessment</li> </ol>	5/4, 23:59 p.m.
	10	---	6/4-19/4	<ol style="list-style-type: none"> <li>1. Complete all learning tasks and assignments given during the class suspension period</li> <li>2. Make good use of the Easter holiday to revise all the topics learnt during the class suspension period</li> </ol>	---



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Mathematics (4A, 4C,4D)	11	Chapter 9.1-9.3	20/4-24/4	1. Self Test 8 (Direct Variations) 2. e-Assignment 8 (Direct Variations)	26/4
	12	Chapter 9.3/9.4 – 9.5	27/4-3/5	1. Self Test 9 (Inverse Variations, Joint Variations) 2. e-Assignment 9 (Inverse Variations, Joint Variations)	3/5
		Chapter 9.5	4/5-/8/5	1. Self Test 10 (Partial Variations) 2. e-Assignment 10 (Partial Variations) 3. Pastpaper Practices (HKCEE+HKDSE)	10/5
	13	Chapter 9.5	11/5-15/5	1. Self Test 11 (Partial Variations) 2. e-Assignment 11 (Partial Variations) 3. Pastpaper Practices (HKCEE+HKDSE)	17/5
	14	Chapter 10.1-10.2	18/5-22/5	1. Self Test 12 (Basic knowledge of Trigonometry) 2. e-Assignment 12 (Basic knowledge of Trigonometry) 3. Pastpaper Practices (HKCEE+HKDSE)	24/5
	15	Chapter 10	25/5-29/5	1. Assignments will be given by each subject teacher in the lessons	Announced by each subject teacher
Mathematics (4B)	11	Chapter 8.3 Equations Reducible to Quadratic Equation (Exponential/Logarithmic Equations) Chapter 8.4 Practical Problems Leading to Quadratic Equations	20/4-24/4	1. Assignment 8 – Classwork 17-22 2. Chapter 8 WS P.28,29,32,33	26/4
	12	Chapter 9.1 – 9.3	27/4-3/5	1. Assignment 9 - Classwork 1-8 2. Chapter 9 WS P.7,8,15	3/5
		Chapter 9.3 – Chapter 9.4	4/5-/8/5	1. Assignment 10 – Classwork 9-15 2. Chapter 9 WS P.16,22,23	10/5
	13	Chapter 9.5 Chapter 9 Revision	11/5-15/5	1. Assignment 11 (A) Classwork 16 – 20 (B) Chapter 9 WS P.32,33,34	17/5
	14	Chapter 10.1-10.2	18/5-22/5	1. Assignment 12 (A) Classwork 1-4 (B) Chapter 10 WS P.10,11,12	24/5
	15	Chapter 10	25/5-29/5	1. Assignments will be given by each subject teacher in the lessons	Announced by each subject teacher

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LS	1	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) <a href="https://www.youtube.com/watch?v=ieaNwXzTCW8">https://www.youtube.com/watch?v=ieaNwXzTCW8</a> 2. 觀看網上影片 星期日檔案：我要學中文(2019年12月15日) <a href="http://news.tvb.com/programmes/sundayreport/5df5b6da335d19b81a8319b7/%E6%88%91%E8%A6%81%E5%AD%B8%E4%B8%AD%E6%96%87">http://news.tvb.com/programmes/sundayreport/5df5b6da335d19b81a8319b7/%E6%88%91%E8%A6%81%E5%AD%B8%E4%B8%AD%E6%96%87</a> 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) <a href="https://www.youtube.com/watch?v=O2P8_Sa74ag">https://www.youtube.com/watch?v=O2P8_Sa74ag</a> 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) <a href="https://www.youtube.com/watch?v=RsmFp7qOy5M">https://www.youtube.com/watch?v=RsmFp7qOy5M</a> 2. 觀看網上影片 我係乜乜乜：我係大中華膠? (2016年1月30日) <a href="https://www.youtube.com/watch?v=PJpSsLrHuKU">https://www.youtube.com/watch?v=PJpSsLrHuKU</a> 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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LS	3	青少年自我形象、自尊	17/2-21/2	1. 觀看網上影片 快樂從心開始 2：青春標記 <a href="https://www.youtube.com/watch?v=TvYXGak0Dts">https://www.youtube.com/watch?v=TvYXGak0Dts</a> 2. 反思問題：(於通識筆記簿內回答問題) (a) 影片中 Mary 和子俊都面對甚麼煩惱，他們分別採取甚麼方法應對？ (b) 試從影片中或就你所知，列舉四個青少年理想的個人形象，並就青少年如何建立該些形象加以解釋。 (c) 試從影片中歸納兩個青少年的特徵。(可從片段中角色的心理或行為方面作出思考) (d) 參考影片，解釋及說明嘉熙面對著的個人成長問題，並列舉兩個加劇她煩惱的因素。	復課後，學生於通識堂匯報
		青少年自我形象、自尊	24/2-28/2	1. 觀看網上影片 鏗鏘集：隱青阿明 <a href="https://www.youtube.com/watch?v=HyefgxM mpU">https://www.youtube.com/watch?v=HyefgxM mpU</a> 2. 反思問題：(於通識筆記簿內回答問題) (a) 參考阿明和 Mork 的經歷，隱蔽青年面對何些生活和成長問題？ (b) 指出及解釋影響青少年變成隱青的可能因素。 (c) 影片提及何些方法引導阿明和 Mork 重返社會？	復課後，學生於通識堂匯報
	5	身份和身份認同	2/3-6/3	以下網上學習活動(pdf)會上載至 Microsoft TEAMS 內的 S4 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。 1. 網上學習活動 1：練習一及練習二 2. 網上學習活動 2：練習一及練習二	6/3
	6	身份和身份認同	9/3-13/3	以下網上學習活動(pdf)會上載至 Microsoft TEAMS 內的 S4 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。 1. 網上學習活動 3：練習一及練習二	13/3

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LS	7	個人成長與人際關係—青少年自我形象	16/3-20/3	以下網上學習活動(pdf)會上載至 Microsoft TEAMS 內的 S4 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。 1. 網上學習活動 4：練習一及練習二 (練習二的第 12 題，必須按照工作紙內的答題指引，以段落形式作答)	20/3
	8	個人成長與人際關係—青少年自我形象、自尊	23/3-27/3	以下網上學習活動(pdf)會上載至 Microsoft TEAMS 內的 S4 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。 1. 網上學習活動 5：練習一及練習二 練習二的第 8 題，必須按照工作紙內的答題指引，以段落形式作答)	27/3
	9	個人成長與人際關係—青少年的消費模式	30/3-3/4	以下網上學習活動(pdf)會上載至 Microsoft TEAMS 內的 S4 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。 1. 網上學習活動 6：練習一 練習一的第 12 題，必須按照工作紙內的答題指引，以段落形式作答	3/4

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LS (4A)	13	今日香港—身份及身份認同	11/5-15/5	1. 在 Microsoft TEAMS 「4ALS」 群組內完成「身份及身份認同」功課	15/5, 11:59 p.m.
	14	個人成長與人際關係—自我概念	18/5-22/5	1. 在 Microsoft TEAMS 「4ALS」 群組內完成「青少年自我形象及自尊」功課	22/5, 11:59 p.m.
LS (4B)	13	身份認同	3/5-11/5	1. 完成課本 216 頁(a)題，在 TEAMS 上傳功課文件檔	11/5
	14	個人成長與人際關係	18/5-22/5	1. 完成「個人成長與人際關係」課本 27 頁(a)題，並在 TEAMS 功課上傳文件檔	22/5
LS (4C)	13	個人成長與人際關係 青少年的自我發展和自我形象	11/5-14/5	1. 在 Microsoft TEAMS 4C Liberal Studies 群組內完成及呈交「青少年自我形象」功課。 問題： 描述資料 A 顯示的華人地區兒童和青少年的肥胖情況。(4 分)	14/5
		個人成長與人際關係 青少年的自我發展和自我形象	15/5-18/5	1. 在 Microsoft TEAMS 4C Liberal Studies 群組內完成及呈交「青少年自我形象」功課。 問題： 利用資料 B，說明哪些因素可能導致這肥胖情況。(6 分)	18/5
	14	個人成長與人際關係—家庭管教模式與家庭關係	18/5-23/5	1. 在 Microsoft TEAMS 4C Liberal Studies 群組內利用 Microsoft Forms 完成及呈交「家庭管教模式與家庭關係」功課題。	23/5
LS (4D)	13	身份和身份認同—重大社會事件能激發身份認同感？	8/5-15/5	1. 可參考《今日香港》課本 P.225-226 的資料內容，並完成 TEAMS 內「4D-6D Liberal Studies 2019-2022」群組的兩條問題。	15/5, 4 p.m.
	14	個人成長與人際關係—青少年的生涯規劃	15/5-22/5	1. 可參考《個人成長與人際關係》課本 P.21-22 的資料內容，並完成 TEAMS 內「4D-6D Liberal Studies 2019-2022」群組的兩條問題。	22/5, 4 p.m.
	15	傳媒公信力	24/1-2/2	1. 傳媒公信力工作紙第 3 頁(b)題，直接於工作紙內完成 2. 傳媒公信力工作紙第 4 頁功課題，需要用通識功課簿完成(農曆新年假期功課)	復課後的第一節通識堂交給科任老師

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Mathematics (M2)	1	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 <a href="https://www.youtube.com/watch?v=8ZX_9uqqkTQ&amp;feature=emb_logo">https://www.youtube.com/watch?v=8ZX_9uqqkTQ&amp;feature=emb_logo</a> 2. Read P.4.15 – 4.18 3. Assignment: stage assessment 4.2 (Q1 - Q5) P.4.19	14/2
	3	Chapter 4.3	17/2-21/2	1. Do Class activity 4.3 on the textbook 2. Read P.4.25-4.27 3. Do Classwork 4.11-4.14 on CW book 4. Assignment: stage assessment 4.1 (Q1-Q6) P.4.10 ** Upload the assignment in the form of a word/pdf file in TEAMS	21/2
	4	Chapter 4.3	24/2-28/2	1. Read P.4.28 - 4.29 2. Watch the videos of teaching examples in TEAMS 3. Do Classwork 4.15- 4.16 & Stage Assessment 4.3 (Q1- Q4) and upload the assignment in the form of a pdf file in TEAMS **P.S. Login in TEAMS every day to get the latest news from your teachers	28/2
	5	Chapter 4	2/3-6/3	1. Revise Chapter 4 2. Assignment: Rev. Ex 4 (22, 24, 25, 36). Upload photos to TEAMS 3. Chapter 4 online quiz on 6/3	6/3
	6	Chapter 5.1	9/3-13/3	1. Read textbook Chapter 5.1- 5.2A (P.2-5.6) 2. Assignment: Rev. Ex 4 (44,45,46) 3. Attend live lesson (11:00 – 11:40 am) on 11/3  **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	13/3

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Mathematics (M2)	7	Chapter 5.2	16/3-20/3	1. Read textbook Chapter 5.2 (P.5.5 – 5.12) 2. Attend live lesson (11:00 – 11:50 a.m.) on 16/3 (Mon) 3. Assignment: Classwork 5.3 – 5.5 4. Chapter 4 online quiz (11:00 – 11:30 a.m.) on 20/3 (Fri) **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
	8	Chapter 5.3	23/3-27/3	1. Read textbook Chapter 5.3 (P.5.16-5.20) 2. Attend live lesson (11:00 – 11:50 am) on 23/3 3. Assignment: Ex 5B (1-19) odd 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	27/3
	9	Chapter 5.4	30/3-3/4	1. Read textbook Chapter 5.3 (P.5.22-5.27) 2. Attend live lesson (11:00 – 11:50 a.m.) on 3/30 3. Assignment: Ex 5C (1-6, 15-17) 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	3/4
	10	Chapter 5.4	6/4-9/4	1. Attend live lesson (11:00-11:40 a.m.) on 6/4 (Mon) 2. Assignment: Stage Assessment 5.3 (P.5.29)	9/4
	11	Chapter 5.5 A-B	20/4-24/4	1. Concept Checkpoint 5.3, P.5.33-5.34 2. Chapter 5.1-5.4 Quiz (24/4, 11:00-11:30 a.m.)	26/4
	12	Chapter 5.5 C-D	27/4-3/5	1. Stage Assessment 5.4 (1-6), P.5.38	3/5
		Chapter 6.1	4/5-8/5	1. Stage Assessment 6.1 (1-5), P.6.9	10/5
	13	Chapter 6.2	11/5-15/5	1. Classwork 6.5 – 6.7 2. Chapter 5 Quiz (15/5, 11:00 – 11:30 a.m.)	17/5
	14	Chapter 6.2	18/5-22/5	1. Classwork 6.8-6.10	24/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Mathematics (M2)	15	Chapter 6.3	25/5-29/5	1. Online lesson: 25/5, 2:30 – 3:15 p.m. 2. Classwork 6.11 – 6.13	30/5



Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
BAFS	1	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
	3	Chapter 1 The fundamentals of accounting	17/2-23/2	1. Watch video and study notes (TEAMS) 2. Assignments: Textbook P.11-12 MCQ 1.1-1.7, 1.10	23/2
	4	Chapter 2 The accounting equation	24/2-1/3	1. Watch video (TEAMS) 2. Assignment: Textbook 2.1-2.14	1/3
	5	Chapter 2 The accounting equation	2/3-8/3	1. Watch video for explaining Chapter 2 (TEAMS) 2. Check answers for 2.1-2.14 (TEAMS) 3. Assignment: Complete 2.22 (in homework book)	8/3
	6	Chapter 2 The accounting equation	9/3-15/3	1. Watch video to comments and answers for 2.22 (TEAMS) 2. Assignment: 2.23x	15/3
	7	Chapter 2 The accounting equation	16/3-22/3	1. Watch video (TEAMS) for explaining 2.24 2. Complete 2.24	22/3
	8	1. Chapter 2 The accounting equation 2. Chapter 3 The double entry system	23/3-29/3	1. Check answers for 2.24 ('posts' at TEAMS) 2. Revise Chapter 2 3. Prepare Chapter 3 (PowerPoint notes at TEAMS) 4. Complete 2.26-2.31	29/3
	9	Chapter 3 The double entry system	30/3-5/4	1. Watch video for explaining 2.26-2.31 (TEAMS) 2. Watch video for explaining Chapter 3 (TEAMS) 3. Complete 3.1-3.15	5/4
	10	Chapter 3 The double entry system	6/4-19/4	1. Revision 2. Complete all overdue homework	19/4
	12	Chapter 3 The double entry system	27/4-3/5	1. Revise Chapter 3 (Textbook and videos) 2. Check answers for 3.1-3.9 3. Complete 3.16, 3.17x and 3.19x	3/5
	13	Chapter 3 The double entry system Chapter 4 The trial balance	11/5-17/5	1. Discuss and explain 3.20-3.28x 2. Explain Chapter 4 3. Complete 3.22x and 3.23x	17/5
	14	Chapter 4 The trial balance Chapter 5 Financial statements for sole proprietorship (I)	18/5-24/5	1. Complete Chapter 4 2. Discuss 4.13x, 4.14x 3. Explain and discuss Chapter 5 (PowerPoint and hand written notes) 4. Complete 4.16x and 4.11x	24/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Chinese History	1	---	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
	5	---	2/3-22/3	1. 閱讀《中四上》單元四課題一：隋唐治世 A. 教學簡報 (隋文帝、唐太宗、唐玄宗) B. 課文參考一份 2. 完成「隋唐治世」筆記 (見附件) 3. 完成評論題 8 (見附件)	22/3
	8	---	23/3-19/4	1. 閱讀《中四上》單元四課題二：安史之亂與唐代衰亡 附：1. 教學簡報 2. 課文參考一份 2. 完成「安史之亂與唐代衰亡」筆記(見附件) 3. 評論題 8、9 4. 溫習小測，完成網上測驗	19/4
	11	---	20/4-3/5	1. 閱讀《中四下》單元五課題一：宋元的中央集權 2. 完成「宋元的中央集權」筆記(見附件) 3. 評論題 10 4. 溫習小測，完成網上測驗	3/5
	13	---	11/5-24/5	1. 閱讀《中四下》單元五課題二：明清的君主集權 2. 完成「明清的君主集權」筆記(見附件) 3. 評論題 11 4. 溫習小測，完成網上測驗	24/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Physics (W.K.Wong)	1	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
	2	Chapter. 8 Energy	10/2-14/2	1. All: Read textbook Chapter. 8 P.217-P.225 and finish other learning materials given in Teams. 2. Complete the online exercises and P.13 -19 of the notes.	14/2
	3	Chapter 8 Momentum	17/2-21/2	1. Read textbook Chapter 9 P.236-248 and finish other learning materials given in TEAMS. 2. Complete P.20-28 of the notes and the online exercises.	21/2
	4	Chapter 8 Momentum	24/2-28/2	1. Read textbook Chapter 9 P.249-265 and finish other learning materials given in TEAMS. 2. Complete P.29-34 of the notes and the online exercises.	28/2
	5	Chapter 8 Energy / Chapter 9 Momentum	2/3-6/3	3. Complete P.27-39 of the notes and the online exercises.	6/3
	6	Chapter 8 Energy / Chapter 9 Momentum	9/3-13/3	1. Complete the online exercises related to F-t graphs and conservation of momentum.	13/3
	7	Chapter 8 Energy / Chapter 9 Momentum	15/3-20/3	1. Complete the online exercises related to the conservation of momentum. 2. Attend online class on Friday.	20/3
	8	Chapter 8 Energy / Chapter 9 Momentum	22/3-27/3	1. Complete the notes P.39-40 2. Attend the online lesson on Thursday and Friday 3. Complete online exercise	27/3
	9	Chapter 9 Momentum	28/3-3/4	1. Attend the online lesson on Thursday and Friday. 2. Complete online e-revision ex-energy past papers.	3/4
	10	Chapter 9 Momentum	6/4-17/4	1. Complete online exercise.	17/4
	12	Chapter10 Projectile Motion	27/4-8/5	1. Complete online Exercise on Projectile Motion	8/5
	13	Chapter 10 Projectile Motion	9/5-15/5	1. Complete online Exercise on Projectile Motion	15/5
	14	Chapter 10 Projectile Motion / Chapter 13 Wave Motion	16/5-22/5	1. Complete online MC exercise.	22/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Physics (Y.C.Chu)	1	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
	2	Chapter. 8 Energy	10/2-14/2	1. All: Read textbook Chapter. 8 P.217-P.225 and finish other learning materials given in Teams. 2. Study and complete the exercises on P.18-24 of the notes.	14/2
	3	Chapter 8 Momentum	17/2-21/2	1. Read textbook Chapter 9 P.236-248 and finish other learning materials given in TEAMS. 2. Study and complete the exercises on Chapter 9 P.1-15 of the notes. 3. HW: Chapter 8 P.231 #22,23 (Do it on HW Ex book)	21/2
	4	Chapter 8 Momentum	24/2-28/2	1. Read textbook Chapter 9 P.249-265 and finish other learning materials given in TEAMS. 2. Study and complete the exercises on Chapter 9 P.16-30 of the notes.	28/2
	5	Chapter 8 Energy / Chapter 9 Momentum	2/3-6/3	1. Revise Chapter 8 P.1-12 of the notes.	6/3
	6	Chapter 8 Energy / Chapter 9 Momentum	9/3-13/3	1. Revise Chapter 8 P.13-24 of the notes and complete online Quiz 2 in TEAMS.	13/3
	7	Chapter 8 Energy / Chapter 9 Momentum	15/3-20/3	1. Revise Chapter 9 P.1-15 of the notes. 2. HW: Chapter 8 P.231 #22,23 (Do it on HW Ex book and upload to TEAMS for checking)	20/3
	8	Chapter 8 Energy / Chapter 9 Momentum	22/3-27/3	1. Revise Chapter 9 P.16-30 of the notes 2. Complete online Quiz 1 on Momentum	27/3
	9	Chapter 9 Momentum	28/3-3/4	1. Complete online Quiz 2 on Momentum.	3/4
	10	Chapter 9 Momentum	6/4-17/4	1. Do revision and complete HW. Ex. Chapter 9 #21, 24 on Ex Book and upload to TEAMS.	17/4
	12	Chapter10 Projectile Motion	27/4-8/5	1. Study textbook Chapter 10 P.276-293 and complete notes P.1-8.	8/5
	13	Chapter 10 Projectile Motion	9/5-15/5	1. Study textbook Chapter 10 P.294-299 and complete notes P.9-29. 2. Complete online quiz on Projectile Motion.	15/5
	14	Chapter 10 Projectile Motion / Chapter 13 Wave Motion	16/5-22/5	1. Study textbook Chapter 13 P.4-14. 2. Complete HW. Ex. Chapter 10 #17, 19 (P.304) on Ex Book and upload to TEAMS.	22/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Economics	1	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
	3	Chapter 8	17/2-15/3	1. Learning: Chapter 8 2. Assignment: Chapter 8 (Refer to assignment schedule) 3. Chapter Test: Chapter 8 (After class suspension)	After class suspension
	5	---	2/3-8/3	1. Read Chapter 7 (P.228-241) 2. Watch the powerpoint of Chapter 7 (related to P.228-241) 3. Do all question (related to P.228-241) in your textbook 4. Assignment: Chapter 6 & Chapter 7 (Due Date: 13/3) **Take pictures and upload of your assignments in TEAMS and hand in the hardcopies when class resumes	As stated next to the assignment
	6	Chapter 8	9/3-15/3	1. Read Chapter 8 (whole chapter) 2. Watch power point of Chapter 8 3. Do all questions in the textbooks *Take and send pictures of your work in TEAMS Due date: 15/3	15/3
	7	Chapter 8	16/3-22/3	1. Assignment: Chapter 8 **Take and send pictures of your work in TEAMS Due date: 22/3	22/3
	8	Chapter 9	23/3-29/3	1. Read Chapter 9 2. Watch power point of Chapter 9 3. Do all questions of Chapter 9 in your textbook **Take and send pictures of your work in TEAMS	29/3
	9	Chapter 9	30/4-5/4	1. Assignment: Chapter 9 (past paper) ** Do all questions of Chapter 9 according to the assignment schedule Take and send pictures of your work to TEAMS Hand in the hard copies when school resumes	5/4
	13	Chapter 10	11/5-17/5	1. Read textbook: Chapter 10 (P.67-79) 2. Watch power point: Chapter 10 (related to P.67-79) 3. Do all questions of Chapter 10 in your textbook (related to P.67-79) ** Take and send pictures of your work to TEAMS	17/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
ICT	1	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 <a href="mailto:csklwy@yahoo.com.hk">csklwy@yahoo.com.hk</a>	17/2, 23:59:59
	3	<u>Compulsory</u> Chapter 6 Word Processing	17/2-28/2	1. Read the notes, which can be downloaded from TEAMS 2. Complete the learning tasks posted in the TEAMS ICT Group	28/2
	5	<u>Compulsory</u> Chapter 6 Word Processing	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
	7	<u>Compulsory</u> Chapter 6 Word Processing	16/3-27/3	1. Read the notes, which can be downloaded from TEAMS 2. Watch the video clips posted in the TEAMS ICT Group (S4CD ICT 2019-2020) 3. Finish the online assignment posted in the TEAMS ICT Group (S4CD ICT 2019-2020)	27/3
	9	<u>Compulsory</u> Chapter 10 Presentation of Information	30/3-3/4	1. Read the notes, which can be downloaded from TEAMS 2. Watch the video clips posted in the TEAMS ICT Group (S4CD ICT 2019-2020) 3. Finish the online assignment posted in the TEAMS ICT Group (S4CD ICT 2019-2020)	3/4
	13	<u>Compulsory</u> Chapter 6 Word Processing (Chapter Assignment 1)	6/5-15/5	1. Finish the online assignment posted in the TEAMS ICT Group (S4CD ICT 2019-2020)	15/5, 4 p.m.
	14	<u>Compulsory</u> Chapter 6 Word Processing (Chapter Assignment 2)	13/5-22/5	1. Finish the online assignment posted in the TEAMS ICT Group (S4CD ICT 2019-2020)	22/5, 4 p.m.
	15	<u>Compulsory</u> Chapter 5 Introduction to Office Automation	24/1-2/2	1. Finish the written assignment in the homework book (Lunar New Year's Holiday homework)	1 <sup>st</sup> ICT lesson after class resumption

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Geography	1	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 <a href="mailto:alien.lin@hotmail.com">alien.lin@hotmail.com</a> on or before 11:59 pm, 9/2/2020	9/2
	2	Reclamation	10/2-16/2	1. Study Note (Dynamic Earth) P.13-15 2. Finish the HW (Reclamation) in MS Word file  P.S. Complete the HW in MS Word file and send to <a href="mailto:alingeog@gmail.com">alingeog@gmail.com</a> on or before 11:59 pm, 16/2/2020	16/2
	3	Weathering	17/2-1/3	1. Study Note (Dynamic Earth) P.16-22 2. finish the HW (Weathering) in MS Word file ** Complete the HW in MS Word file and send to <a href="mailto:alingeog@gmail.com">alingeog@gmail.com</a> on or before 11:59 pm, 1/3/2020.	1/3
	5	Erosion	2/3-9/3	1. Study Note (Dynamic Earth) P.31-33 2. Finish the HW (Erosion) in MS Word file  **Complete the HW in MS Word file and send to <a href="mailto:alingeog@gmail.com">alingeog@gmail.com</a> on or before 11:59 pm, 9/3/2020	9/3
	6	Mass wasting	9/3-22/3	1. Study Note (Dynamic Earth) P.23-30 2. Finish the HW (Landslide) in MS Word file **Complete the HW in MS Word file and send to <a href="mailto:alingeog@gmail.com">alingeog@gmail.com</a> on or before 11:59 p.m., 22/3/2020	22/3
	8	Major controlling factors of landforms in Hong Kong	23/3-29/3	1. Study Core Note (Dynamic Earth) P.34-36 2. Finish the HW (Conclusion: Major controlling factors of landforms in Hong Kong) in MS Word file **Complete the HW in MS Word file and send to <a href="mailto:alingeog@gmail.com">alingeog@gmail.com</a> on or before 11:59 pm, 29/3/2020	29/3
	9	Dynamic Earth (Extension)	30/3-5/4	1. Study Dynamic Earth (Extension) PPT Lecture 2. Complete Dynamic Earth Extension Note (P.1-12)	---

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Geography	10	Managing River and Coastal Environments (Water Cycle)	6/4-12/4	1. Study Managing River and Coastal Environments: Water cycle PPT Lecture 2. Complete Managing River and Coastal Environments Core Note (P.1-2) 3. Complete Managing River and Coastal Environments HW1 (Water cycle) ** Complete Managing River and Coastal Environments HW1 (Water cycle) in MS Word file and send to <a href="mailto:alingeog@gmail.com">alingeog@gmail.com</a> on or before 11:59 p.m., 12/4/2020	12/4
	13	Fluvial landforms	11/5-17/5	1. Study Fluvial landforms PPT Lecture 2. Complete Managing River and Coastal Environments Note (P.8-12) 3. Complete River & Coast HW3 4. Complete River & Coast HW3 and send to <a href="mailto:alingeog@gmail.com">alingeog@gmail.com</a> or before 11:59 p.m., 17/5	17/5
	14	Coast: Introduction	18/5-24/5	1. Coast: Introduction PPT Lecture 2. Complete Managing River and Coastal Environments Note (P.12-15)	---
	15	Coast, Waves and Coastal processes	27/5-29/5	1. Complete Managing River and Coastal Environments Note (P.12-16)	---



Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Chemistry	1	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				

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Chemistry	5	Redox reaction, chemical cells and electrolysis (revision week)	2/3-6/3	<ol style="list-style-type: none"> <li>1. MC Past paper assignment (4/3)</li> <li>2. Past paper assignment (2/3-9/3)</li> <li>3. Zoom live lesson (3/3 11:00 a.m. – 12:00 noon)</li> <li>4. Prepare for the chapter revision quiz on redox reaction and chemical cells (9/3)</li> </ol>	As stated next to the assignment
	6	Electrolysis	9/3-13/3	<ol style="list-style-type: none"> <li>3. Revision quiz on chemical cell and redox reaction (9/3)</li> <li>4. Edpuzzle assignment: Electrolysis of molten electrolytes (11/3)</li> <li>5. Edpuzzle assignment: Electrolysis of aqueous solutions (11/3)</li> <li>6. Teaching video: Section 1 Part A and B (13/3)</li> </ol>	As stated next to the assignment
	7	Electrolysis	16/3-20/3	<ol style="list-style-type: none"> <li>1. Edpuzzle assignment: Preferential discharge of ion (I) 16/3</li> <li>2. Edpuzzle assignment: Preferential discharge of ion (II) 18/3</li> <li>3. Edpuzzle assignment: Preferential discharge of ion (III) 18/3</li> <li>4. Zoom live lesson 17/3 (11:00 a.m. – 12:00 noon)</li> <li>5. Teaching video: Electrolysis (20/3)</li> </ol>	As stated next to the assignment
	8	Electrolysis	23/3-27/3	<ol style="list-style-type: none"> <li>1. Edpuzzle assignment: Preferential discharge of ion (II) (24/3)</li> <li>2. Edpuzzle assignment: Preferential discharge of ion (III) (24/3)</li> <li>3. Zoom live lesson 24/3 (11:00 am – 12:00 noon)</li> <li>4. Teaching video: Electrolysis (27/3)</li> <li>5. Online revision quiz on electrolysis (27/3)</li> </ol>	As stated next to the assignment
	9	Electrolysis	30/3-10/4	<ol style="list-style-type: none"> <li>1. Complete ALL un-submitted assignments</li> <li>2. Edpuzzle assignment: Preferential discharge of ion (nature of electrode) (30/3)</li> <li>3. Edpuzzle assignment: Application of electrolysis (3/4)</li> <li>4. Zoom live lesson (31/3 11:00 a.m. – 12:00 noon)</li> <li>5. Teaching video: Electrolysis (3/4)</li> <li>6. MC Exercise (10/4)</li> <li>7. Past paper assignment (electrolysis) (10/4)</li> </ol>	As stated next to the assignment
	12	Electrolysis	27/4-8/5	<ol style="list-style-type: none"> <li>1. Complete ALL un-submitted assignments</li> <li>2. Edpuzzle assignment: Non-octet structure (27/4)</li> <li>3. Edpuzzle assignment: Polar covalent bond (29/4)</li> <li>4. Edpuzzle assignment: Polarity of molecule (I) (4/5)</li> <li>5. Edpuzzle assignment: Polarity of molecule (II) (6/5)</li> <li>6. Edpuzzle assignment: Polarity of molecule (III) (8/5)</li> <li>7. MC Exercise (8/5)</li> </ol>	8/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Chemistry	13	Microscopic World II	11/5-17/5	<ol style="list-style-type: none"><li>1. Complete ALL un-submitted assignments</li><li>2. Edpuzzle assignment: Polarity of molecule (I) (11/5)</li><li>3. Edpuzzle assignment: Polarity of molecule (II) (12/5)</li><li>4. Edpuzzle assignment: Polarity of molecule (III) (14/5)</li></ol>	As stated next to the assignment
	14	Microscopic World II	18/5-27/5	<ol style="list-style-type: none"><li>1. Complete ALL un-submitted assignments</li><li>2. Edpuzzle assignment: Intermolecular forces (I) (19/5)</li><li>3. Edpuzzle assignment: Intermolecular forces (II) (22/5)</li><li>4. Edpuzzle assignment: Intermolecular forces (III) (26/5)</li><li>5. Revision on shape of molecules and polarity of molecules (27/5)</li></ol>	As stated next to the assignment

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Biology	1	Chapter 10	4/2-9/2	1. Study the textbook and complete the exercise 2. Watch the YouTube videos Chapter 10.1 <a href="https://youtu.be/okmPRnMYm9I">https://youtu.be/okmPRnMYm9I</a> Chapter 10.2 <a href="https://youtu.be/7sf7IU70YE8">https://youtu.be/7sf7IU70YE8</a> Chapter 10.3 & 10.4 <a href="https://youtu.be/FJ0NBiJdN0A">https://youtu.be/FJ0NBiJdN0A</a> 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 <a href="https://youtu.be/WzQQernBlac">https://youtu.be/WzQQernBlac</a> Chapter 11.2 <a href="https://youtu.be/EdtZZtvnTtk">https://youtu.be/EdtZZtvnTtk</a>	---
	3	Chapter 11 (11.3 and 11.4)	17/2-28/2	1. Study the textbook and complete the exercise 2. Watch the YouTube videos Chapter 11.3 <a href="https://youtu.be/eSHf3MuLGB0">https://youtu.be/eSHf3MuLGB0</a> Chapter 11.4 <a href="https://youtu.be/ZQUc1L9f6zs">https://youtu.be/ZQUc1L9f6zs</a> 3. Revise Chapter 11 and prepare for a test on 3/3 (Tue) 4. Assignment: A. Textbook HW: Chapter11 Q.1-8, 10, 14 B. MC HW (1) HKCEE 7.1. (2) MC textbook 2 Chapter 4 (4.1-4.56) C. Chapter 11. Self-test (P.30-32) D. Complete the Chapter Test by 3/3 (On TEAMS)	1/3

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Biology	5	Chapter 12 Reproduction in flowering plants	2/3-15/3	1. Study the textbook Chapter 12 and complete the Quick Check 2. Watch the YouTube videos Chapter 12.1 <a href="https://youtu.be/sJJ_sUv49eA">https://youtu.be/sJJ_sUv49eA</a> Chapter 12.2 <a href="https://youtu.be/7itfuhlijYk">https://youtu.be/7itfuhlijYk</a> Chapter 12.3 <a href="https://youtu.be/B5Khi5rP0RQ">https://youtu.be/B5Khi5rP0RQ</a> And <a href="https://youtu.be/pw-8bBetq18">https://youtu.be/pw-8bBetq18</a> Chapter 12.4 <a href="https://youtu.be/YoUKChsNF-E">https://youtu.be/YoUKChsNF-E</a> 3. Revise Chapter 11 and prepare for a test on 3/3 (Tue) 4. Assignment: (a) Complete and mark the Chapter 11 test in TEAMS by 3/3 (b) Textbook HW: Chapter12 Q.1-6, 8, 10, 11a(i) & b. (c) MC HW (1)HKCEE 7.2 & 7.3 (2) MC textbook 2 Chapter 8 (d) Chapter 12 Self-test (P.30-32) (e) Complete the Chapter 12 test in TEAMS	15/3
	7	Chapter 13 Reproduction in humans	16/3-7/4	1. Study the textbook Chapter 13 (Section 13.1-13.5) and complete the Quick Check 2. Watch the YouTube videos Chapter 13.1 <a href="https://youtu.be/11VXZJLWGKU">https://youtu.be/11VXZJLWGKU</a> & <a href="https://youtu.be/v72rElqravU">https://youtu.be/v72rElqravU</a> Chapter 13.2 <a href="https://youtu.be/NYShMmOrIVw">https://youtu.be/NYShMmOrIVw</a> Chapter 13.3 <a href="https://youtu.be/b5zDVQHpJ74">https://youtu.be/b5zDVQHpJ74</a> Chapter 13.4 <a href="https://youtu.be/3_e5CjPRzSs">https://youtu.be/3_e5CjPRzSs</a> Chapter 13.5 <a href="https://youtu.be/dVGcxjHavVI">https://youtu.be/dVGcxjHavVI</a> & <a href="https://youtu.be/0Jk5k598gT0">https://youtu.be/0Jk5k598gT0</a> 3. Revise Chapter 13.1-13.5 and prepare for a test on 7/4 (Tue) 4. Complete and mark the Chapter 12 test in TEAMS by 17/3 5. Textbook HW: Chapter13 Q.1-10, 17, 20. 6. Complete the Chapter 13 test (13.1 – 13.5) in TEAMS by 7/4	7/4

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Biology	11	Chapter 13 Reproduction in humans	20/4-25/4	<ol style="list-style-type: none"> <li>1. Study the textbook Chapter 13 (Section 13.6-13.8) and complete the Quick Check</li> <li>2. Watch the YouTube videos Chapter 13.6 &amp; 13.7 <a href="https://youtu.be/5aFVmmKwgwk">https://youtu.be/5aFVmmKwgwk</a> Chapter 13.8 <a href="https://youtu.be/7hfjIB12xNI">https://youtu.be/7hfjIB12xNI</a></li> <li>3. Revise Chapter 13 and prepare for a test on 28/4 (Tue)</li> <li>4. Join the online lessons every Wednesday 1:50 p.m. - 3:25 p.m. starting from 21/4</li> <li>5. Assignment: (A) Textbook HW: Ch.13 Q.11-16, 19, 22. (B) MC HW (1)HKCEE 7.4 (2) MC textbook 2 Ch. 4 (4.57-4.130) (C) Complete the Chapter 13 test in TEAMS by 28/4</li> </ol>	24/4
	12	Chapter 14 Growth and development	27/4-9/5	<ol style="list-style-type: none"> <li>1. Study the textbook Chapter 14 and complete the Quick Check</li> <li>2. Watch the YouTube videos Chapter 14.1 <a href="https://youtu.be/ao-kTGjCcnM">https://youtu.be/ao-kTGjCcnM</a> Chapter 14.2 <a href="https://youtu.be/kfbwKbp0m_A">https://youtu.be/kfbwKbp0m_A</a> Chapter 14.3 <a href="https://youtu.be/ofh3Kzb-6yQ">https://youtu.be/ofh3Kzb-6yQ</a> Chapter 14.4 <a href="https://youtu.be/indbbYWsNLY">https://youtu.be/indbbYWsNLY</a></li> <li>3. Revise Chapter 14 and prepare for a test on 12/5 (Tue)</li> <li>4. Join the online lessons every Wednesday 1:50 p.m. - 3:25 p.m.</li> </ol> Assignment: <ol style="list-style-type: none"> <li>1. Textbook HW: Chapter 14 Q.1-5, 6, 11.</li> <li>2. MC HW (1) HKCEE 7.5 (2) MC textbook 2 Chapter 4 (4.131-4.159)</li> <li>3. Complete the Chapter 14 test in TEAMS by 12/5 (Tue)</li> </ol>	9/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Biology	13	Chapter 15 Detecting the environment	11/5-17/5	1. Study the textbook Chapter 15 (15.1-15.2) and complete the Quick Check 2. Watch the YouTube videos Chapter 15.1 <a href="https://youtu.be/Y0KfVMx_yzM">https://youtu.be/Y0KfVMx_yzM</a> Chapter 15.2 A & B <a href="https://youtu.be/payMVbl-Dzc">https://youtu.be/payMVbl-Dzc</a> Chapter 15.2 C & D <a href="https://youtu.be/OZU7DIuU_Yc">https://youtu.be/OZU7DIuU_Yc</a> 3. Revise Chapter 15 (15.1-15.2) and prepare for a test by 19/5 (Tue) 4. Join the online lessons every Wednesday 1:50 p.m. – 3:25 p.m. 5. Complete the Chapter 15 test in TEAMS by 19/5 (Tue)	19/5
	14	Chapter 15 Detecting the environment	18/5-22/5	1. Study the textbook Chapter 15 (15.2-15.3) and complete the Quick Check 2. Revise Chapter 15 (15.1 & 15.2) prepare for a test by 19/5 (Tue) 3. Join the online lessons on 20/5 (Wed) 1:50 p.m. – 3:25 p.m. 4. Complete the Chapter 15 test (15.1 & 15.2) in TEAMS by 19/5 (Tue)	19/5
	15	Chapter 15 Detecting the environment	25/5-27/5	1. Study the textbook Chapter 15 2. Complete the Chapter 15 HW (A) Textbook Chapter 15 Q.1-11, 12, 15 and 20 (B) MC HW i. HKCEE 5.1, 5.5 ii. MC Textbook 2 Chapter 5 (1-66, 140-157)	27/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
PE (HKDSE)	1	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： <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a>  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
	5	健康的生活習慣	2/3-8/3	筆記網址： <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a>	---
		體育活動在預防非傳染病中扮演的角色	9/3-15/3	1. 筆記網址： <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a> 2. 工作紙 409 (工作紙將於 F4 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。)	16/3
		溫習週	16/3-22/3	1. 溫習 02 人體及 04 體適能和營養 2. 補交之前仍然欠交 401-409 之工作紙	23/3
		影響運動表現的因素	22/3-29/3	1. 筆記網址： <a href="http://hkpe.net/cskpe/hkdse_pe/05_physiology_training.pdf">http://hkpe.net/cskpe/hkdse_pe/05_physiology_training.pdf</a> <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a> 2. 工作紙 501 (工作紙將於 F4 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。)	30/3
		有氧運動和無氧運動的訓練	30/3-5/4	1. 筆記網址： <a href="http://hkpe.net/cskpe/hkdse_pe/05_physiology_training.pdf">http://hkpe.net/cskpe/hkdse_pe/05_physiology_training.pdf</a> <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a> 2. 工作紙 502 (工作紙將於 F4 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。)	6/4
		訓練的原理	6/4-12/4	1. 筆記網址： <a href="http://hkpe.net/cskpe/hkdse_pe/05_physiology_training.pdf">http://hkpe.net/cskpe/hkdse_pe/05_physiology_training.pdf</a> <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a> 2. 工作紙 503 (工作紙將於 F4 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。)	13/4



Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
PE (HKDSE)	11	1. 設計和進行訓練時的主要考慮因素 2. 訓練計畫的策畫	20/4-26/4	1. 筆記網址： <a href="http://hkpe.net/ckpe/hkdse_pe/05_physiology_training.pdf">http://hkpe.net/ckpe/hkdse_pe/05_physiology_training.pdf</a> <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a> 2. 工作紙 504 (工作紙將於 F4 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。)	27/4
		1. 阻力訓練 2. 循環訓練	27/4-3/5	1. 筆記網址： <a href="http://hkpe.net/ckpe/hkdse_pe/05_physiology_training.pdf">http://hkpe.net/ckpe/hkdse_pe/05_physiology_training.pdf</a> <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a>	-
		1. 持續訓練	4/5-10/5	1. 筆記網址： <a href="http://hkpe.net/ckpe/hkdse_pe/05_physiology_training.pdf">http://hkpe.net/ckpe/hkdse_pe/05_physiology_training.pdf</a> <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a>	-
		1. 間歇訓練	11/5-17/5	1. 筆記網址： <a href="http://hkpe.net/ckpe/hkdse_pe/05_physiology_training.pdf">http://hkpe.net/ckpe/hkdse_pe/05_physiology_training.pdf</a> <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a>	-
		1. 法特萊克訓練 2. 複習各種訓練法的特點	18/5-24/5	1. 筆記網址： <a href="http://hkpe.net/ckpe/hkdse_pe/05_physiology_training.pdf">http://hkpe.net/ckpe/hkdse_pe/05_physiology_training.pdf</a> <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a> 2. 工作紙 505 (工作紙將於 F4 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。)	25/5
		1. 心血管方面的訓練效應 2. 新陳代謝方面的訓練效應	25/5-31/5	1. 筆記網址： <a href="http://hkpe.net/ckpe/hkdse_pe/05_physiology_training.pdf">http://hkpe.net/ckpe/hkdse_pe/05_physiology_training.pdf</a> <a href="http://www.hkpe.net/hkdsepe">http://www.hkpe.net/hkdsepe</a> 2. 工作紙 506 (工作紙將於 F4 HKDSE PE WhatsApp 群組內發放並於網上做及遞交。)	1/6

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Music	1	50 <sup>th</sup> 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.)	---
PE	5	---	2/3-20/4	Please refer to our CSK PE website <a href="http://www.csklsc.edu.hk/pe">http://www.csklsc.edu.hk/pe</a>	---
RS	1	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
	5	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
	9	4 受難 & 2 人權	1/4-30/4	1. Lesson @TEAMS, one hour per lesson during weekday 2. Assignment and Test	To be announced @ class
	12	4 受難	1/5-30/5	1. Lesson @Google Meet, (one hour per lesson during weekday on Mon, Wed and Fri) 2. Microsoft Assignment and Test	To be announced @ class
	14	4 受難	13/5-20/5	1. Lesson @Google Meet 2. Microsoft Assignment Test	20/5