Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
English	1		4/2-9/2	Oxford Advanced Thematic Anthology 3 – Units 14 and 18	17/2
Liigiisii			10/2-16/2	Oxford Advanced Thematic Anthology 3 – Units 14 and 16  Oxford Advanced Thematic Anthology 3 – Units 20 and 22	17/2
	3		17/2-23/2		23/2
				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.	
				3. You are advised to login to Teams every day and keep in touch with	
				your teachers.	
			23/2-1/3	1. Write a composition.	1/3
				2. The question will be uploaded to Microsoft Teams. Students should	
	_		2/2 2/2	submit the composition through Microsoft Teams.	
	5		2/3-8/3	1. Go through the PowerPoint Presentation on using participles as	9/3
				adjectives	
				2. Complete TWO worksheets on the above topic.	
				3. Do revision on Vocabulary List Unit 5	
				The worksheets and Vocabulary List will be uploaded to Microsoft	
				TEAMS. Students 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.	
			9/3-15/3	1. Read the feedbacks from teachers for last week's homework on	15/3
				Teams	
				2. Read OE Unit 6 Text 1	
				3. Complete the Comprehension Questions (Forms)	
				4. Do revision on Vocabulary List Unit 6	
				The reading passages, questions and Vocabulary List will be	
				uploaded to Microsoft Teams. Students 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.	

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
English	7		16/3-22/3	<ol> <li>Read the feedbacks from teachers for last week's homework on TEAMS. (OE Unit 6 Text 1 Comprehension)</li> <li>Go through the PowerPoint presentation on the topic of using although/though and despite/ in spite of</li> <li>Complete worksheet on using although/though and despite and in spite of</li> <li>The worksheets and Powerpoint will be uploaded to Microsoft TEAMS. Students should submit the answers through Microsoft Forms. There will be a link for you to click on.</li> </ol>	22/3
			23/3-29/3	1. Read the feedbacks from teachers for last week's homework on TEAMS 2. Read OE Unit 7 Text 1 3. Complete the Comprehension Questions (Forms) 4. Do revision on Unit 7 Vocabulary List 5. The reading passages, questions and Vocabulary List will be uploaded to Microsoft TEAMS. Students should submit the answers through Microsoft Forms. There will be a link for you to click on.	29/3
	9		30/3-5/4	<ol> <li>Read the feedbacks from teachers for last week's homework on TEAMS</li> <li>Do composition correction         The marked composition will be uploaded to Microsoft TEAMS. Students should submit the answers and composition correction through TEAMS.     </li> <li>** You are advised to login to TEAMS every day and keep in touch with your teachers.</li> </ol>	5/4

Learning arrangements during the deferral period of class resumption (Batch 1-Batch 15)

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
English	11		20/4-26/4	1. Write a composition (An article)	26/4
				** The question will be uploaded to Microsoft TEAMS. Students should submit the composition through Microsoft TEAMS.	
			27/4-3/5	Do grammar exercise on conditional sentences about unfulfilled past situations (Forms)	3/5
				** Students should submit the answers through Microsoft TEAMS.	
	12		4/5-10/5	Do grammar exercise on comparative and superlative adverbs     (Forms)	10/5
				Students should submit the answers through Microsoft TEAMS.	
			11/5-17/5	Do grammar exercise on simple past tense and present perfect tense, past perfect tense with before and after (Forms)	17/5
				Students should submit the answers through Microsoft TEAMS.	
	14		18/5-24/5	1. Do SIG Unit 7 Part B	24/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of
					assignment
Chinese	1		4/2-1/3	1. 單元四工作紙	2/3
				2. TSA 2	
				3. 剪報 一份	
				4. 單元四寫作(稍後上載)	
				5. 單元四後測(稍後上載)	
				6. 閱書報告 一份(任何中文書籍 文學作品為主)	
				7. 原有各班假期功課(親子閱讀報告)	
				8. 作家分享簡報(作家分享改為個人分享,各同學只須選定作	
				家,個人完成報告,不用分組,於指定時間完成。)	
	5		3/3-1/4	1. 單元七前測	1/4
				2. 單元七工作紙	
				3. 單元七簡報	
				4. 單元七延伸篇章	
				5. 單元七後測	
				6. 單元七寫作練習	
				7. 報告	
				8. 建議書	
	10		2/4-1/5	2. 單元九前測	1/5
				3. 單元九工作紙	
				4. 單元九閱讀理解	
				5. 單元九延伸篇章	
				6. 單元九後測	
				7. 單元九寫作練習	
				8. 修辭練習	
				9. 文化知識工作紙	
	13		1/5-26/5	1. 單元八	

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Mathematics	1	Chapter 6 Probability	4/2-14/2	Classwork     Worksheet Basic Training     Worksheet Level Boosting  P.S. THE FILES ARE ALREADY IN THE TEAMS OF OUR SCHOOL.	14/2
	3	Chapter 7.1 – 7.3	17/2-21/2	<ol> <li>Read textbook Chapter 7.1 to 7.3.</li> <li>Finish Teaching Example and Follow-up Question 1-16 in the classwork book.</li> <li>Complete Worksheet 7.1 to 7.3 in the Worksheet Basic Training and Worksheet Level Boosting in the classwork book</li> <li>Watch the video:         <ul> <li>A. Volume of Pyramids and CONES <a href="https://www.youtube.com/watch?v=ZeEftOGyCIM">https://www.youtube.com/watch?v=ZeEftOGyCIM</a></li> <li>B. Volume of Frustums <a href="https://www.youtube.com/watch?v=i5OPtpu_4k8">https://www.youtube.com/watch?v=i5OPtpu_4k8</a></li> <li>C. Volume of Sphere <a href="https://www.youtube.com/watch?v=YNutS8eIhEs">https://www.youtube.com/watch?v=YNutS8eIhEs</a></li> </ul> </li> <li>Upload Follow up Question 1-16 to Teams (Deadline: 23/2/2020)</li> </ol>	23/2
	4	Chapter 7.4 – 7.5	24/2-28/2	<ol> <li>Read textbook Chapter 7.4 to 7.5.</li> <li>Finish Teaching Example and Follow-up Question 17- 23 in the classwork book.</li> <li>Complete Worksheet 7.4 to 7.5 in the Worksheet Basic Training and Worksheet Level Boosting</li> <li>Watch the video:         <ul> <li><a href="https://www.youtube.com/watch?v=TstsUrdyWJU">https://www.youtube.com/watch?v=TstsUrdyWJU</a></li> </ul> </li> <li>Submit Follow -up Question 17-23 by uploading photos or pdf to TEAMS</li> <li>**P.S. Login in TEAMS every day to get the latest news from your teachers</li> </ol>	29/2

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of
					assignment
Mathematics	5	Chapter 8.1 – 8.4	2/3-6/3	<ol> <li>Read textbook Chapter 8.1 to 8.4</li> <li>Finish Teaching Example and Follow-up Question 1-13 in the classwork.</li> <li>Complete Worksheet 8.2 to 8.4 in the Worksheet Basic Training and Worksheet Level Boosting</li> <li>Watch the video:         <ul> <li>A. Properties of parallelogram <a href="https://www.youtube.com/watch?v=mLYen90HHiI">https://www.youtube.com/watch?v=mLYen90HHiI</a></li> <li>B. Conditions for Parallelogram <a href="https://www.youtube.com/watch?v=rn5S0XAZpFE">https://www.youtube.com/watch?v=rn5S0XAZpFE</a></li> <li>C. Rhombuses, rectangles and squares <a href="https://www.youtube.com/watch?v=3i2yp-II_V4">https://www.youtube.com/watch?v=3i2yp-II_V4</a></li> </ul> </li> <li>Submit Follow -up Question 1-13 by uploading photos or pdf to Teams→S3 Mathematics (2019-2020)→Assignment</li> <li>**P.S. Assignments/quizzes will be counted in Marks of Continuous assessment</li> </ol>	8/3
	6	Chapter 8.5	9/3-13/3	<ol> <li>Read textbook Chapter 8.5</li> <li>Finish Teaching Example and Follow-up Question 14-16 in the classwork.</li> <li>Complete Worksheet 8.5 in the Worksheet Basic Training and Worksheet Level Boosting</li> <li>Submit Follow-up Question 14-16 by uploading photos or pdf to TEAMS→S3 Mathematics (2019-2020)→Assignment **P.S.</li> <li>Login to TEAMS every day to get the latest news from your teachers</li> <li>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	Chapter 8.6	16/3-20/3	<ol> <li>Read textbook Chapter 8.6</li> <li>Watch the video:         Mid-point theorem         https://www.youtube.com/watch?v=exnFVDNBf94     </li> <li>Finish Teaching Example and Follow-up Question 17-19 in the classwork.</li> <li>Complete Worksheet 8.6 in the Worksheet Basic Training and Worksheet Level Boosting</li> <li>Submit Follow-up Question 17-19 by uploading photos or pdf to TEAMS→S3 Mathematics (2019-2020)→Assignment         **P.S.</li> <li>Login to TEAMS every day to get the latest news from your teachers</li> <li>Assignments/quizzes will be counted in Marks of Continuous Assessment</li> </ol>	22/3
	8	Chapter 8.7	23/3-27/3	<ol> <li>Read textbook Chapter 8.7</li> <li>Watch the video: Intercept theorem         https://www.youtube.com/watch?v=jHjbNEPGC-w     </li> <li>Finish Teaching Example and Follow-up Question 20-22 in the classwork.</li> <li>Complete Worksheet 8.7 in the Worksheet Basic Training and Worksheet Level Boosting</li> <li>Submit Follow-up Question 20-22 by uploading photos or pdf to TEAMS→S3 Mathematics (2019-2020)→Assignment</li> <li>P.S.</li> <li>Login to TEAMS every day to get the latest news from your teachers</li> <li>Assignments/quizzes will be counted in Marks of Continuous Assessment</li> </ol>	29/3

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of
					assignment
Mathematics	9	Chapter 9.1	30/3-3/4	1. Read textbook Chapter 9.1	5/4
				2. Watch the video: Lines in a triangle	
				https://www.youtube.com/watch?v=ByWrUSKHTGc	
				3. Finish Teaching Example and Follow-up Question 1-3 in the	
				classwork.	
				4. Complete Worksheet 9.1 in the Worksheet Basic Training and	
				Worksheet Level Boosting	
				5. Submit Follow-up Question 1-3 by uploading photos or pdf to	
				TEAMS→S3 Mathematics (2019-2020)→Assignment	
				6. Complete Chapter 6 to 8 MC quizzes in 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	
	10		6/4-19/4	1. Complete all learning tasks and assignments given during the	
				class suspension period	
				2. Make good use of the Easter holiday to revise all the topics learnt	
	4.4	GI 101 GI 102	20/4 24/4	during the class suspension period	26/4
	11	Chapter 10.1, Chapter 10.2	20/4-24/4	1. Textbook Chapter 10 Follow up Q1-7	26/4
	12	Chapter 10.3	27/4-3/5	1. Textbook Chapter 10 Follow up Q8-11	3/5
		Chapter 10.4	4/5-8/5	1. Textbook Chapter 10 Follow up Q12-14	10/5
				2. Quiz Chapter 10	
	13	Chapter 11.1 – 11.2	11/5-15/5	1. Textbook Chapter 11 Follow up Q1-9	17/5
	14	Chapter 11.3	18/5-22/5	1. Textbook Chapter 11 Follow up Q10-15	24/5
	15	Chapter 11.4	25/5-29/5	1. Textbook Chapter 11 Follow up Q16-19	30/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes  Deadline of assignment
Biology (3A,3B,3C)	1	Textbook 3A Chapter 12.4	4/2-16/2	<ol> <li>Watch videos:         <ul> <li>https://www.youtube.com/watch?v=9XkLwDtS7RE</li> <li>(Chapter 12.4)</li> </ul> </li> <li>Complete all Checkpoints and Activities in textbook 3A Chapter 12.4 (P.17-20);</li> <li>Complete all questions in Assignment book 3A in Chapter 12.4 (P.17-20)</li> </ol>
		Textbook 3A Chapter 12.5	17/2-2/3	1. Watch videos:  https://www.youtube.com/watch?v=zBkVCpbNnkU  (Learn more about vaccines in Chapter 12.5)  https://youtu.be/uZ82NM1IIV8 (Chapter 12.5 (P.60-70)  (Chapter 12.5 (P.70-80) to be uploaded by 17/2)  2. Complete all Checkpoints and Activities in textbook 3A Chapter 12.5 (P.21-25);  3. Complete all questions in Assignment book 3A in Chapter 12.5 (P.21-25)
	3	Textbook 3A Chapter 12.5	17/2-15/3	1. Watch videos:  https://www.youtube.com/watch?v=zBkVCpbNnkU  (Learn more about vaccines in Chapter 12.5)  https://youtu.be/uZ82NM1IIV8 (Chapter 12.5 (P.60-70))  https://youtu.be/Wh3yLwzzmfM (Chapter 12.5 (P.70-80))  2. Complete all Checkpoints and Activities in textbook 3A Chapter 12.5;  3. Complete all questions in Assignment book 3A in Chapter 12.5 (P.21-25)

Learning arrangements during the deferral period of class resumption (Batch 1-Batch 15)

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Biology (3A,3B,3C)	7	Textbook 3A Chapter 12.5-12.6	13/3-3/4	<ol> <li>Watch teaching videos:         Chapter 12.6</li></ol>	As stated next to the assignment

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of
					assignment
Biology	10	Textbook 3A Chapter 12.4-12.6	6/4-17/4	1. Revise different chapters with teaching videos:	17/4
(3A,3B,3C)				(Chapter 12.4-12.6)	(12:00 noon)
				https://www.youtube.com/playlist?list=PLk0e4-	
				<u>bl1MeWeyyBYdKMeFSIqVgJiuuNB</u>	
				2. Complete all Checkpoints and Activities in Textbook 3A	
				3. Complete all questions in Assignment book 3A Integrated	
				Exercise (P.28-38)	
				4. Use red pen to do corrections for Assignment book 3A Chapter	
				12.4, 12.5 and 12.6	
				5. Complete all questions in Assignment book 3A Chapter 12.4, 12.5	
				and 12.6 if you have not submitted them yet	
				**Send photos of completed assignment on Microsoft TEAMS or	
				WhatsApp before the deadline.	
				D I	
				Remember:	
				1. Login to TEAMS and check the TEAMS group "Form 3A + 3B +	
				3C IS Biology Class Suspension Group" every day to get the	
				latest information about the teaching materials and assignments.	
				2. Assignments are counted towards the mark of Continuous	
				Assessment.	

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of
					assignment
Biology (3A,3B)	11	Chapter 1 Introducing Biology (in Biology Notes)	20/4-25/4	<ol> <li>Revise different chapters with teaching videos:         (Chapter 12.4-12.6)         https://www.youtube.com/playlist?list=PLk0e4-bl1MeWeyyBYdKMeFSIqVgJiuuNB     </li> <li>Study Biology notes Chapter 1 (P.1-2)</li> <li>Print out the workbooks for Chapter 1         (Download the file from Microsoft Teams or via link:         https://drive.google.com/open?id=10eirZjPewCFdiyvR5vQfqz0tjpgpl1uM)     </li> <li>Join the live lesson on 21 April 10:45 – 11:25 on Microsoft TEAMS Group "Form 3A + 3B + 3C IS Biology Class Suspension Group" (Link to the lesson: shorturl.at/dGHQZ)</li> <li>Complete Chapter 1 workbook P.1-2 (Deadline: 25/4, 12:00 noon)</li> <li>** Send photos of completed assignment on Microsoft TEAMS or WhatsApp before the deadline.</li> <li>** Remember:</li> <li>Login to Teams and check the TEAMS group "Form 3A + 3B + 3C IS Biology Class Suspension Group" every day to get the latest information about the teaching materials and assignments.</li> <li>Assignments are counted towards the mark of Continuous Assessment.</li> </ol>	assignment 25/4

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of
					assignment
Biology (3A,3B)	12	Chapter 1 Introducing Biology (in	27/4-9/5	1. Revise different chapters with teaching videos:	Chapter 1
		Biology Notes)		(Chapter 12.4-12.6)	workbook
				https://www.youtube.com/playlist?list=PLk0e4-	P. 3-6: 2/5, 12 noon
				<u>bl1MeWeyyBYdKMeFSIqVgJiuuNB</u>	Chapter 2
				2. Study Biology notes Chapter 1 (P.1-2), Chapter 2 (P.1-2)	workbook
				3. Print out the workbooks for Chapter 1 and 2	P. 7-8: 9/5, 12 noon
				(Chapter 1 workbook: shorturl.at/atv47)	
				(Chapter 2 workbook: shorturl.at/vDNY9)	
				4. Join the live lesson on 28/4 and 5/5 10:45 – 11:25 on Microsoft	
				TEAMS Group "Form 3A + 3B + 3C IS Biology Class	
				Suspension Group"	
				5. Complete Chapter 1 workbook P.3-6, Chapter 2 workbook P.7-8	
				** Send photos of completed assignment on Microsoft TEAMS or	
				WhatsApp before the deadline.	
				** Remember:	
				1. Login to TEAMS and check the TEAMS group "Form 3A + 3B +	
				3C IS Biology Class Suspension Group" every day to get the	
				latest information about the teaching materials and assignments.	
				2. Assignments are counted towards the mark of Continuous	
				Assessment.	

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of
					assignment
Biology (3A,3B)	13	Chapter 2 Introducing Biology (in	11/5-16/5	1. Revise different chapters with teaching videos:	16/5
		Biology Notes)		(Chapter 12.4-12.6)	
				https://www.youtube.com/playlist?list=PLk0e4-	
				<u>bl1MeWeyyBYdKMeFSIqVgJiuuNB</u>	
				2. Study Biology notes Chapter 2 (P.3-6)	
				3. Print out the workbooks for Chapter 1 and 2	
				Chapter 1 workbook: shorturl.at/gjly7	
				Chapter 2 workbook: shorturl.at/tMOVZ	
				4. Join the live lesson on 12/5 10:45 a.m. – 11:25 a.m. on Microsoft	
				TEAMS Group "Form 3A + 3B + 3C IS Biology Class	
				Suspension Group"	
				5. Complete Chapter 2 workbook P. 9-10 (Deadline: 16/5, 12 noon)	
				** Send photos of completed assignment on Microsoft TEAMS or	
				WhatsApp before the deadline.	
				** Remember:	
				1. Login to Teams and check the TEAMS group "Form 3A + 3B +	
				3C IS Biology Class Suspension Group" every day to get the	
				latest information about the teaching materials and assignments.	
				2. Assignments are counted towards the mark of Continuous	
				Assessment.	

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of
					assignment
Biology (3A,3B)	14	Chapter 2 Introducing Biology (in	18/5-23/5	1. Revise different chapters with teaching videos:	23/5, 12 noon
		Biology Notes)		Chapter 12.4-12.6	
				https://www.youtube.com/playlist?list=PLk0e4-	
				<u>bl1MeWeyyBYdKMeFSIqVgJiuuNB</u>	
				2. Study Biology notes Chapter 2 (P.7-9)	
				3. Print out the workbooks for Chapter 2 (PDF file in Microsoft	
				TEAMS)	
				4. Join the live lesson on 19/5 10:45 – 11:25 on Microsoft TEAMS	
				Group "Form 3A + 3B + 3C IS Biology Class Suspension Group"	
				5. Complete Chapter 2 workbook P.11-13 (Deadline: 23/5, 12 noon)	
				** Send photos of completed assignment on Microsoft TEAMS	
				or WhatsApp before the deadline.	
				** Remember:	
				1. Login to TEAMS and check the TEAMS group "Form 3A + 3B +	
				3C IS Biology Class Suspension Group" every day to get the	
				latest information about the teaching materials and assignments.	
				2. Assignments are counted towards the mark of Continuous	
				Assessment.	

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Biology (3C)	11	Chapter 1 Introducing Biology	20/4-25/4	<ol> <li>Study notes Chapter 1 (P.1&amp;2)</li> <li>Watch the YouTube videos         Chapter 1 <a href="https://youtu.be/dVto0s7Sno8">https://youtu.be/dVto0s7Sno8</a> </li> <li>Join the live lesson on 21/4 10:45 -11:25 on TEAMS (every Tuesday 10:45-11:25)</li> <li>Complete WB Chapter 1 P.1 to P.4 uploaded to TEAMS by 25/4 1:00 p.m.</li> <li>Live lesson link: shorturl.at/lovCS</li> </ol>	25/4
	12	Chapter 2 The cell as the basic unit of life	27/4-8/5	<ol> <li>Study notes Chapter 2 (P.1-2)</li> <li>Watch the YouTube videos         Chapter 2 (P.1-2)</li></ol>	8/5
	13	Chapter 2 The cell as the basic unit of life	11/5-15/5	<ol> <li>Study notes Chapter 2 (P.3-6)</li> <li>Watch the YouTube videos         Chapter 2 (P.3 –6)</li></ol>	15/5
	14	Chapter 2 The cell as the basic unit of life	18/5-22/5	<ol> <li>Study notes Chapter 2 (P.7-9)</li> <li>Join the online lessons on 19/5 (Tuesday) 10:45 -11:25 on TEAMS</li> <li>Assignment: Complete Chapter 2 Worksheet 2.3 (P.11-13), then send the HW photos to TEAMS or WhatsApp group by 22/5 5 p.m.</li> </ol>	22/5 5 p.m.
	15	Chapter 2 The cell as the basic unit of life	25/5-29/5	<ol> <li>Study notes Chapter 1</li> <li>Prepare for a test on 28/5 Thursday (Day 2)</li> <li>Hand in the assignment book and Chapter 1 &amp; 2 worksheets on 28/5 Thursday (Day 2)</li> <li>Bring Textbook and notes</li> </ol>	

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Biology (3D)	1	Section 12.4	4/2-7/2	Complete the online lessons of section 12.4	
		Section 12.5	10/2-14/2	<ol> <li>Complete the online lessons of section 12.5</li> <li>Complete WB P.17-20 (14/2)</li> </ol>	14/2
	3	Section 12.5	10/2-15/3	1. Complete the online lessons of section 12.5  12.5 Part 1 <a href="https://youtu.be/KN1XvXY9SrU">https://youtu.be/KN1XvXY9SrU</a> 2. The video will be upload to students through TEAMS  3. Complete WB P.21-24	16/3
	7	Section 12.6	16/3-7/4	<ol> <li>Complete the online lessons of section 12.6</li> <li>The video will be upload to students through TEAMS</li> <li>Complete WB P.25-37</li> </ol>	7/4
	11	Chapter 1 Introducing Biology	20/4-30/4	<ol> <li>Study notes Chapter 1 (P.1-4)</li> <li>Watch YouTube video during the online lesson on every Tuesday from 10:45-11:15</li> <li>Complete WB Chapter 1 P.1 to P.4 uploaded to TEAMS by 25/4 1:00 p.m.</li> </ol>	25/4
	12	Chapter 1 Introducing Biology	27/4-30/4	1	30/4
	13	Chapter 2 The cell as the basic unit of life	11/5-26/5	<ol> <li>Study notes Chapter 2 (P.1-13)</li> <li>Watch YouTube video during the online lesson on every Tuesday from 10:45 a.m. – 11:15 a.m.</li> <li>Complete WB Chapter 2 P.7-10 (27/5)</li> </ol>	As stated next to the assignment

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Chemistry (3A,3B,3C)	1	Microscopic World I: Classification of element	4/2-9/2	Watch learning video Classification of element <a href="https://www.youtube.com/watch?v=tVUSbeCOdOU&amp;list=PLeYvwp4d7f6WD7_HrUxeCyj9s0MnbEDtN">https://www.youtube.com/watch?v=tVUSbeCOdOU&amp;list=PLeYvwp4d7f6WD7_HrUxeCyj9s0MnbEDtN</a> Complete online assignments: <a href="https://forms.gle/qitVbLFWuFihQJJU6">https://forms.gle/qitVbLFWuFihQJJU6</a>	9/2
		Microscopic World I: Atomic structure	4/2-9/2	Watch learning video Atomic structure <a href="https://www.youtube.com/watch?v=BRML7okLQfc&amp;list=PLeYv">https://www.youtube.com/watch?v=BRML7okLQfc&amp;list=PLeYv</a> <a href="wp4d7f6WD7_HrUxeCyj9s0MnbEDtN&amp;index=2">wp4d7f6WD7_HrUxeCyj9s0MnbEDtN&amp;index=2</a> Complete online assignments: <a href="https://forms.gle/qitVbLFWuFihQJJU6">https://forms.gle/qitVbLFWuFihQJJU6</a>	9/2
		Microscopic World I: Atomic number and mass number	10/2-16/2	Watch learning video Atomic number and mass number https://www.youtube.com/watch?v=s2dURMP2U6I&list=PLeYv wp4d7f6WD7_HrUxeCyj9s0MnbEDtN&index=3 Complete online assignments: https://forms.gle/qitVbLFWuFihQJJU6	16/2
		Microscopic World I: Isotopes	17/2-2/3	Watch learning video Isotopes https://www.youtube.com/watch?v=TQUHBLLDMrI&list=PLeY vwp4d7f6WD7_HrUxeCyj9s0MnbEDtN&index=4 Complete online assignments: https://forms.gle/qitVbLFWuFihQJJU6	2/3
		Microscopic World I: Relative atomic masses	17/2-2/3	Watch learning video Relative atomic masses <a href="https://www.youtube.com/watch?v=ZV6cK">https://www.youtube.com/watch?v=ZV6cK</a> <a href="https://www.youtube.com/watch?v=ZV6cK">vHTw&amp;list=PLeYvwp4d7f6WD7_HrUxeCyj9s0MnbEDtN&amp;index=5</a> Complete online assignments: <a href="https://forms.gle/qitVbLFWuFihQJJU6">https://forms.gle/qitVbLFWuFihQJJU6</a>	2/3

Subject	Batch	Chapter/Topic	Duration		Learning tasks/ assignments/ quizzes	Deadline of assignment
Chemistry (3A,3B,3C)	5	Electronic Arrangement Electron diagram	2/3-8/3		Watch learning video Electronic Arrangement Electron diagram <a href="https://www.youtube.com/watch?v=S-93NcPgaWA&amp;list=PLeYvwp4d7f6WD7_HrUxeCyj9s0MnbEDtN_windex=6">https://www.youtube.com/watch?v=S-93NcPgaWA&amp;list=PLeYvwp4d7f6WD7_HrUxeCyj9s0MnbEDtN_windex=6</a> Finish online assignment <a href="https://forms.gle/whMSDC1g4YA1BRMi6">https://forms.gle/whMSDC1g4YA1BRMi6</a>	8/3
		The Periodic table	9/3-15/3		1. Watch learning video The Periodic table <a href="https://www.youtube.com/watch?v=UAn6-zu-dng&amp;list=PLeYvwp4d7f6WD7_HrUxeCyj9s0MnbEDtN&amp;index=7">https://www.youtube.com/watch?v=UAn6-zu-dng&amp;list=PLeYvwp4d7f6WD7_HrUxeCyj9s0MnbEDtN&amp;index=7</a> Finish online assignment <a href="https://forms.gle/Q3xrseMC8JFhDpfWA">https://forms.gle/Q3xrseMC8JFhDpfWA</a>	15/3
	7	Patterns in the Periodic Table	16/3-20/3		Watch learning video Patterns in the Periodic Table https://www.youtube.com/watch?v=Pd- o12IuxKs&list=PLeYvwp4d7f6WD7_HrUxeCyj9s0MnbEDtN&i ndex=8 Finish online assignment https://forms.gle/Y7xa2VSLCKEAj6aV7	20/3
		Properties of Group I element	16/3-20/3	1.	Properties of Group I element <a href="https://www.youtube.com/watch?v=47qP0gtotbk&amp;list=PLeYvwp">https://www.youtube.com/watch?v=47qP0gtotbk&amp;list=PLeYvwp</a> 4d7f6WD7_HrUxeCyj9s0MnbEDtN&index=9 Finish online assignment <a href="https://forms.gle/7k7wGQh2LRXSDBj8A">https://forms.gle/7k7wGQh2LRXSDBj8A</a>	20/3
	8	Group II and Group VII Elements	23/3-27/3		Watch learning video Group II and Group VII Elements <a href="https://www.youtube.com/watch?v=RyXpz43zfHQ&amp;list=PLeYvw">https://www.youtube.com/watch?v=RyXpz43zfHQ&amp;list=PLeYvw</a> <a href="p4d7f6WD7_HrUxeCyj9s0MnbEDtN&amp;index=10">p4d7f6WD7_HrUxeCyj9s0MnbEDtN&amp;index=10</a> Finish online assignment <a href="https://forms.gle/fzdUjQ95tr2ZXZby6">https://forms.gle/fzdUjQ95tr2ZXZby6</a>	27/3

Learning arrangements during the deferral period of class resumption (Batch 1-Batch 15)

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Chemistry (3A,3B,3C)	9	Group 0 Elements	30/3-10/4	Watch learning video: Group II and Group VII Elements <a href="https://www.youtube.com/watch?v=Emba66GKZf0&amp;list=PLeYvwp4d7f6WD7_HrUxeCyj9s0MnbEDtN&amp;index=11">https://www.youtube.com/watch?v=Emba66GKZf0&amp;list=PLeYvwp4d7f6WD7_HrUxeCyj9s0MnbEDtN&amp;index=11</a> Finish online assignment <a href="https://forms.gle/QkhZgWUNq32ahWjy7">https://forms.gle/QkhZgWUNq32ahWjy7</a>	10/4
	12	Recap: Atomic Structure	27/4-30/4	1. Finish workbook P.2-4 and complete Microsoft form https://forms.office.com/Pages/ResponsePage.aspx?id=hpgCiGjf5 kmtpBzNHinAgX-Okp5WG8tAnJC- lp05e6NUMFQ3QVlUM1hVT0E0WThSMVZEV0kxMElFOS4u	30/4
		Recap: Periodic Table	4/5-85/5	2. Finish Workbook P.5-6 and complete the Microsoft form <a href="https://forms.office.com/Pages/ResponsePage.aspx?id=hpgCiGjf5">https://forms.office.com/Pages/ResponsePage.aspx?id=hpgCiGjf5</a> <a href="https://kmtpBzNHinAgX-Okp5WG8tAnJC-lp05e6NUM0xWMUZPTFVBMTRORDJPVUVUNzA3NkI1NC-du">https://kmtpBzNHinAgX-Okp5WG8tAnJC-lp05e6NUM0xWMUZPTFVBMTRORDJPVUVUNzA3NkI1NC-du</a>	
	13	The periodic Table	9/5-16/5	1. Complete Workbook P.10-11	16/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of
					assignment
Chemistry (3D)	1	Edpuzzle – Electronic arrangement	Before the		5/2
		Edpuzzle – Atomic symbol	deadline of		10/2
		Revision Quiz	assignment		13/2
		Edpuzzle – Periodic table			17/2
		Edpuzzle – Isotopes			21/2
		Edpuzzle – Relative isotopic mass			25/2
		and relative atomic mass			
		Revision Quiz			28/2
	5	Atomic structure (revision week)	2/3-6/3	1. Online revision Quiz on atomic structure (3/3)	As stated next to
				2. Assignment on atomic structure $(2/3 - 9/3)$	the assignment
				3. Prepare for the chapter revision quiz on atomic structure (9/3)	
	6	Atomic structure	9/3-13/3	6. Atomic structure Edpuzzle assignment: Group similarity and	As stated next to
				difference (9/3)	the assignment
				7. Teaching video of chapter summary (atomic structure) (9/3-13/3)	
			4 - 1 - 0 - 0 - 1	8. Chapter revision quiz (13/3)	
	7	Patterns in the Periodic Table	16/3-20/3	1. Patterns in the Periodic Table	20/3
		Properties of Group I element		https://www.youtube.com/watch?v=Pd-	
				o12IuxKs&list=PLeYvwp4d7f6WD7_HrUxeCyj9s0MnbEDtN&i	
				ndex=8	
				2. Finish online assignment https://forms.gle/Y7xa2VSLCKEAj6aV7	
	8	Chemical bondings	23/3-27/3	1. Edpuzzle assignment: Chemical bonding (23/3)	As stated next to
	0	Chemical bolidings	23/3-21/3	2. Edpuzzle assignment: Ionic bond (25/3)	the assignment
				3. Zoom live lesson (23/3 2:00 – 3:00 pm)	the assignment
	9	Chemical bondings	30/3-10/4	1. Edpuzzle assignment: Covalent bond (1/4)	As stated next to
		Chemical condings	30/3 10/1	2. Edpuzzle assignment: Metallic bond (6/4)	the assignment
				3. MC exercise (10/4)	
	12	Chemical bondings	27/4-8/5	1. Edpuzzle assignment: Names and formulae of cations and anions	8/5
				(29/4)	
				2. Edpuzzle assignment: Names of ionic compounds (Edpuzzle	
				assignment: Names and formulae of cations and anions (5/4)	
				3. Assignment on ionic bonding (5/5)	

Learning arrangements during the deferral period of class resumption (Batch 1-Batch 15)

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of
					assignment
Chemistry (3D)	13	Chemical bondings	11/5-17/5	1. Edpuzzle assignment: Names and formulae of cations and anions	As stated next to
				(11/5)	the assignment
				2. Edpuzzle assignment: Names of ionic compounds (Edpuzzle	
				assignment: Names and formulae of cations and anions (13/5)	
				3. Assignment on ionic bonding (14/5)	
	14	Chemical bonding	18/5-27/5	1. Edpuzzle assignment: Names and formulae of cations and anions (11/5)	As stated next to
				2. Revision quiz on names and formulae of ionic compounds (21/5)	the assignment

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of
Physics (3A,3B,3C)	1	Chapter 18 Refraction	4/2-8/2	9. Read textbook Chapter 18 P.200-207 and finish other learning	assignment 8/2
				materials given in Teams.  10. Complete the online exercises.	
	2	Chapter. 18 Refraction	10/2-14/2	1. All: Read textbook Chapter. 18 P.208-216 and finish other learning	14/2
				materials given in Teams.  2. Complete the online exercises and P.20-21 of the notes.	
	3	Chapter 18 Refraction	17/2-21/2	1. Read textbook Chapter 18 P.217-224 and finish other learning	21/2
				materials given in TEAMS.	
				2. Read and complete P.22-23 of the notes and the online exercises.	
	4	Chapter 18 Refraction	24/2-28/2	1. Read textbook Chapter 18 P.225-230 and finish other learning materials given in TEAMS.	28/2
				2. Read and complete P.24-25 of the notes and the online exercises	
	5	Chapter 18 Refraction	2/3-6/3	1. Read textbook Chapter 18 P.229-230 and finish other learning	6/3
				materials given in TEAMS.	
				2. Watch the video about "Lateral displacement" in Edpuzzle.	
				Complete online exercises to consolidate the use of Snell's law.	
	6	Chapter 18 Refraction	9/3-13/3	3. Read textbook Chapter 18 P.230-231.	13/3
				4. Complete online exercises to consolidate the knowledge on the	
				phenomena of refraction. Complete the ray diagrams on P.24 of	
		Cl. ( 10 D.C ()	15/2 20/2	the notes.	20/2
	7	Chapter 18 Refraction	15/3-20/3	<ol> <li>Read textbook Chapter 18 P.231-232.</li> <li>Complete online exercise to consolidate the knowledge on the</li> </ol>	20/3
				phenomena of refraction. Attend online class on Friday.	
	8	Chapter 18 Refraction	22/3-27/3	Read textbook Chapter 18 P.231-232	27/3
				2. Read the notes P.30-33	=770
				3. Attend the online lesson on Friday	
				4. Complete online exercise	
	9	Chapter 18 Refraction	28/3-3/4	3A:	3/4
				1. Read the notes P.34.	
				2. Attend the online lesson on Friday.	
				3. Complete online exercise.	
				3B, 3C: 1. Read the notes P.34.	
				2. Complete online exercise.	
	<u> </u>	1		2. Complete omine exercise.	

Learning arrangements during the deferral period of class resumption (Batch 1-Batch 15)

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of
					assignment
Physics (3A,3B,3C)	10	Chapter 18 Refraction	6/4-17/4	1. Do revision	17/4
	12	Chapter 18 Lens	27/4-8/5	1. Study textbook Chapter 19 P.238-247	8/5
				2. Complete online Exercise on Convex Lens	
	13	Chapter 18 Lens	9/5-15/5	1. Study textbook Chapter 19 P.248-256	15/5
				2. Complete online Exercise on Convex Lens.	
	14	Chapter 18 Lens	16/5-22/5	1. Study textbook Chapter 19 P.257-266	22/5
				2. Complete the supplementary worksheet (drawing ray diagram)	

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Physics (3D)	1	Chapter 18 Refraction	4/2-8/2	<ol> <li>Read textbook Chapter 18 P.200-207 and finish other learning materials given in Teams.</li> <li>Study and complete the notes P.3-10.</li> </ol>	8/2
	2	Chapter. 18 Refraction	10/2-14/2	<ol> <li>All: Read textbook Chapter. 18 P.208-216 and finish other learning materials given in Teams.</li> <li>Study and complete the exercises on P.11-19 of the notes.</li> <li>Textbook P.214 check point 4</li> <li>Textbook P.215-216</li> </ol>	14/2
	3	Chapter 18 Refraction	17/2-21/2	<ol> <li>Read textbook Chapter 18 P.217-224 and finish other learning materials given in TEAMS.</li> <li>Study and complete the exercises on P.20-27 of the notes.</li> <li>HW: Ex1 on the printed HW book</li> </ol>	21/2
	4	Chapter 18 Refraction	24/2-28/2	<ol> <li>Read textbook Chapter 18 P.225-230 and finish other learning materials given in TEAMS.</li> <li>Study and complete the exercises on P.28-34 of the notes and the online quiz.</li> </ol>	28/2
	5	Chapter 18 Refraction	2/3-6/3	<ol> <li>Read textbook Chapter 18 P.229-230 and finish other learning materials given in TEAMS.</li> <li>Revise P.1-10 of the notes.</li> </ol>	6/3
	6	Chapter 18 Refraction	9/3-13/3	<ul><li>3. Read textbook Chapter 18 P.230-231.</li><li>4. Revise P.11-P.19 of the notes. Complete online Quiz 2 in TEAMS.</li></ul>	13/3
	7	Chapter 18 Refraction	15/3-20/3	<ol> <li>Read textbook Chapter 18 P.231-232.</li> <li>Revise P.20-27 of the notes.</li> </ol>	20/3
	8	Chapter 18 Refraction	22/3-27/3	<ol> <li>Read textbook Chapter 18 P.231-232</li> <li>Revise P.28-34 of the notes and complete online Quiz 3 on Refraction</li> </ol>	27/3
	9	Chapter 18 Refraction	28/3-3/4	1. Complete online Quiz 4 on Refraction.	3/4
	10	Chapter 18 Refraction	6/4-17/4	2. Do revision	17/4
	12	Chapter 18 Lens	27/4-8/5	1. Study textbook Chapter 19 P.238-247	8/5
	13	Chapter 18 Lens	9/5-15/5	1. Study textbook Chapter 19 P.248-256	15/5
	14	Chapter 18 Lens	16/5-22/5	<ol> <li>Study textbook Chapter 19 P.257-266</li> <li>Complete online Quiz on Convex Lens.</li> </ol>	22/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
BAFS	1	Chapter 2 The accounting equation Chapter 3 The double-entry system	4/2-16/2	<ol> <li>Revise chapters 2 and 3</li> <li>Chapter 2: MCQ 2.1 to 2.15, short questions 2.21x</li> <li>Chapter 3: MCQ 3.1 to 3.15, short questions 3.16</li> </ol>	16/2
	3	Chapter 4 The trial balance	17/2-23/2	<ol> <li>Learning: Study notes (TEAMS)</li> <li>Assignments: Textbook P.83-84 MCQs 4.1-4.10</li> </ol>	23/2
	4	Chapter 4 The trial balance	24/2-1/3	<ol> <li>Watch video (TEAMS)</li> <li>Assignment: Textbook 4.11, 4.12 (in homework book)</li> </ol>	1/3
	5	Chapter 4 The trial balance	2/3-8/3	<ol> <li>Check answers for 4.11, 4.12 (TEAMS)</li> <li>Assignment: Complete 4.13x, 4.14x (in Homework book)</li> </ol>	8/3
	6	Chapter 4 The trial balance	9/3-15/3	<ol> <li>Check answers 4.13x,4.14x(TEAMS)</li> <li>Watch video for comments on previous homework (TEAMS)</li> <li>Assignment: Corrections 4.13x, 4.14x</li> </ol>	15/3
	7	Chapter 4 The trial balance	16/3-22/3	<ol> <li>Watch video (TEAMS) for explaining 4.15</li> <li>Complete 4.15</li> </ol>	22/3
	8	<ol> <li>Chapter 4 The trial balance</li> <li>Chapter 5 Financial statements for sole proprietorship (I)</li> </ol>	23/3-29/3	<ol> <li>Check answers for ('Posts' at TEAMS)</li> <li>Revise Chapter 4</li> <li>Prepare Chapter 5 (PowerPoint notes at TEAMS)</li> <li>Complete 4.17-4.19x</li> </ol>	29/3
	9	Chapter 5 Financial statements for sole proprietorship (I)	30/3-5/4	<ol> <li>Watch video for explaining questions 4.17-4.19x (TEAMS)</li> <li>Watch video for explaining Chapter 5 (TEAMS)</li> <li>Complete 5.1-5.20</li> </ol>	5/4
	10	Chapter 5 Financial statements for sole proprietorship (I)	6/4-19/4	Revision     Complete all overdue homework	19/4
	12	Chapter 5 Financial statements for sole proprietorship (I)	27/4-3/5	1. Revise Chapter 5 (Textbook and videos) 2. Assignment 5.21 and 5.22x	3/5
	13	Chapter 5 Financial statements for sole proprietorship (I)	11/5-17/5	<ol> <li>Revise Chapter 5 (Textbook and videos)</li> <li>Watch supplementary video (posted on 1/5)</li> <li>Complete 5.23, 5.24 and 5.28x</li> </ol>	17/5
	14	Chapter 5 Financial statements for sole proprietorship (I)	18/5-24/5	<ol> <li>Complete Chapter 5</li> <li>Discuss 5.27x-5.29x</li> <li>Complete 5.25x</li> </ol>	24/5

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of
					assignment
Economics	1	Chapter 10	4/2-16/2	1. Learning: Chapter 10	
				2. Quiz: Chapter 10 (After class suspension)	
	3	Chapter 10	17/2-15/3	1. Learning: Chapter 10	After class
				2. Quiz: Chapter 10 (After class suspension)	suspension
				3. Chapter Test: Chapter 10 (After class suspension)	
	5	Chapter 10	2/3-8/3	1. Read Chapter 10 (P.66-79)	8/3
				2. Watch the powerpoint of Chapter 10 (related to P.66-79)	
				3. Do all questions in your textbook (related to P.66-79)	
	6	Chapter 10	9/3-15/3	1. Read Chapter 10 (P.79-85)	15/3
				2. Watch power point of Chapter 10 (related to P.79-85)	
				3. Do all questions in the textbook (related to P.79-85)	
				*Take and send pictures of your work in TEAMS Due date: 15/3	
	7	Chapter 10	16/3-22/3	1. Read Chapter 10 (P.86-99)	22/3
				2. Watch power point of Chapter 10 (related to P86-99)	
				3. Do all questions in the textbook (related to P86-99)	
				**Take and send pictures of your work in TEAMS Due date: 22/3	
	8	Chapter 10	23/3-29/3	1. Assignment: Chapter 10	29/3
				** Take and send pictures of your work in TEAMS and hand in the	
				hard copies after class suspension	
	9	Chapter 12	30/3-5/4	1. Read textbook: Chapter 12 (P.141-145)	5/4
				2. Watch power point: Chapter 12 (related to P.141-145)	
				3. Do all questions of Chapter 12 in your textbook (related to P.141-145)	
				** Take and send pictures of your work to TEAMS	
	13	Chapter 12	11/5-17/5	1. Read textbook: Chapter 12 (P.146-148)	17/5
				2. Watch power point: Chapter 12 (related to P.146-148)	
				3. Do all questions of Chapter 12 in your textbook (related to P.146-148)	
				** Take and send pictures of your work to TEAMS	

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of
Geography	1	Typhoon	4/2-16/2	1. MYE Correction	assignment 17/2
		J.F.		2. Watch the video「颱風山竹」	
				P.S. Submit the Geography File together the Quiz Book, UT1 and MYE	
	3	Natural hazards, landslides and	17/2-1/3	1. Finish the S3 IH (GEOG) Revision Exercises	1/3
		typhoons		** Complete the HW in MS Word file and send to TEAMS on or	
				before 11:59 p.m., 1/3/2020.	
	5	Earthquake	2/3-15/3	1. Study the PowerPoint Note (Tectonic hazard – Earthquake) on	15/3
				TEAMS	
				2. Finish Earthquake HW1	
				**Complete the HW in MS Word file and send to TEAMS on or before	
				11:59 p.m., 15/3/2020	
	7	Earthquake	16/3-29/3	1. Finish the HW (Earthquake HW 2) in MS Word file	29/3
				**Complete the HW in MS Word file and send to TEAMS on or	
				before 11:59 p.m., 29/3/2020	
	9	Earthquake	30/3-12/4	1. Complete Earthquake HW3	12/4
				** Complete Earthquake HW3 in MS Word file and send to TEAMS	
				on or before 11:59 p.m., 12/4	
	13	Global climate change	12/5-17/5	Study Global climate change PPT Lecture	17/5
				2. Complete Changing Climate, Changing Environment HW2 in	
				TEAMS on or before 11:59 p.m., 17/5	
	14	Causes of climate change	18/5-24/5	Study Causes of climate change PPT Lecture	
	15	Causes of climate change	27/5-29/5	1. Study Causes of climate change PPT Lecture	

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Chinese History	1		4/2-16/2	1. 閱讀《中三下》第五章: 軍閥政治與五四運動(可參考所附教學簡報) 第一節(P.152-165) (a) 二次革命的背景、過程和失敗原因 (b) 袁世凱稱帝 (c) 府院之爭的概況和張勳復辟 (d) 護法運動和軍閥混戰的概況 第二節(P.166-174): 五四運動的背景、經過和影響 2. 完成「第五課軍閥政治與五四運動工作紙」(見附件)	17/2
			17/2-1/3	<ol> <li>完成「課業五民國初年政局」(見附件)</li> <li>閱讀所附的先秦諸子思想簡報,然後完成上學期筆記本相關部份。 (遺失上學期筆記本者,請自行列印,見附件)</li> <li>完成補充課業「先秦諸子思想工作紙」(見附件)</li> <li>為顧及復課後的教學進度,請同學用心準備。</li> <li>復課後第一節課會就相關課題完成網上問答遊戲及分組討論。</li> </ol>	2/3
	5		2/3-15/3	1. 閱讀《中三下》第六章:國共第一次合作與分裂 (可參考所附教學簡報) 第一節 (P.186–191) (a) 國共第一次合作的背景 (b) 國共第一次合作的基礎及形式 第二節 (P.192–211) (a) 國民革命軍北伐 (b) 國共關係的轉變 2. 完成第六章筆記(見附件) 3. 抄寫「課業六 國共關係:國共第一、二次合作」詞語(見附件) 4. 網上完成於 TEAMS 發放的作業 **停課期間,老師會於 TEAMS 定期發放教學短片及相關的學習材料、網上作業或測驗,請同學習慣每天瀏覽。另外務必按科任老師指示於截止日期前把課業影相並上載。	按科任老師指示於截止日期前把課業影相並上載

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of
Chinese History	5		16/3-22/3	1. 閱讀《中三下》第七章第一節:國共第二次合作 (P.214-P.221) (可參考所附教學簡報) A. 國共第二次合作的背景 B. 國共第二次合作的實現 2. 完成第七章第一節筆記(見附件) 3. 完成「課業六 國共關係:國共第一、二次合作」資料題及評論題(見附件)  **停課期間,老師會於 TEAMS 定期發放教學短片及相關的學習材料、網上作業或測驗,請同學習慣每天瀏覽。另外務必	assignment 按科任老師指示於 截止日期前把課業 影相並上載
	8		23/3-19/4	按科任老師指示於截止日期前把課業影相並上載。  1. 中史專題研習報告 完成簡報及個人反思報告(詳見附件 1, 2)  2. 溫習第五章及先秦學術思想,完成網上測驗(成績計算入平時分)  **停課期間,老師會於 TEAMS 定期發放教學短片及相關的學習材料、網上作業或測驗,請同學習慣每天瀏覽。另外務必於截止日期前把課業影相並上載。	19/4
	11		20/4-3/5	1. 溫習: (一) 秦諸子思想; (二) 第五章 民初政局與五四運動 2. 網上上課時會進行測驗 (A) 21/4 測(一)先秦諸子思想 (B) 28/4 測(二)第五章	3/5
	13		11/5-24/5	<ol> <li>温習:中三下冊第六章第二節及西安事變</li> <li>備課:中三下冊第七章第二節中日戰爭、第八章第一節國共 內戰及完成相關筆記</li> <li>功課:課業七</li> </ol>	24/5

Subject	Batch	Chapter/Topic	Duration		Learning tasks/ assignments/ quizzes	Deadline of
Computer Literacy	1	Data / Information	4/2-17/2	1	. Watch Online Video Clip	assignment Check in CL
Computer Enterucy	1	Data / Information	1,217,2	1.	What is Data   What is Information   Difference Between Data and	Lessons
					Information	
					https://www.youtube.com/watch?v=F20qEwXBQaE	
				2.	Write down three differences between data and information on your	
					Textbook P.16	
		Data Validation / Data	4/2-17/2	1.	. Watch Online Video Clip	Check in CL
		Verification			IGCSE Computer Science Tutorial: 2.1.1 (f) - Validation and	Lessons
					Verification	
					https://www.youtube.com/watch?v=jhNHcIeZSBg	
				2.	Finish Textbook P.20, Q3(a)	
		Batch processing / Real-time	4/2-17/2	1.	. Watch Online Video Clip	Check in CL
		processing			Batch vs Real time Processing	Lessons
					https://www.youtube.com/watch?v=2VJLWot9T7Y	
				_	. Finish Textbook P.19, Q1(a)	
	3	Batch processing / Real-time	17/2-28/2		Finish Workbook P.16-18	After class
		processing			. Hand-in the workbook when back to school	suspension
		Computer networks	17/2-28/2	1.	. Watch Online Video Clip	Check the answers
					Network Types: LAN, WAN	in CL lessons
					https://www.youtube.com/watch?v=4_zSIXb7tLQ	
				2.	Watch Online Video Clip	
					Hub, Switch & Router explained https://www.youtube.com/watch?v=1z0ULvg_pW8	
				3	Finish Textbook P.25-26	

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Computer Literacy	5	Computer Networks	2/3-13/3	Watch Online Video Clip     Network Type: Wireless Access point and Wi-Fi Router <a href="https://www.youtube.com/watch?v=OxiY4yf6GGg">https://www.youtube.com/watch?v=OxiY4yf6GGg</a> Finish Workbook P.22-25	Hand in the workbook when back to school
		Game Maker Worksheet 4	2/3-13/3	<ol> <li>Download GameMaker 5 from TEAMS.</li> <li>Finish the GameMaker Worksheet 4.         With the help of the video from TEAMS, you may follow the instructions from the textbook (practical work) to complete the task.</li> <li>Upload your GameMaker file "Jump" to TEAMS</li> </ol>	13/3
	7	Data and Information	16/3-20/3	Watch an online video clip     S3 CL Chapter 4 Data And Information Part 1 <a href="https://youtu.be/x8AFT0U_DpA">https://youtu.be/x8AFT0U_DpA</a> Finish an online quiz using Teams     Chapter 4 Data and Information (Quiz 1)	Finish Chapter 4 (Quiz1) on or before 20/3
	8	Data and Information	23/3-27/3		27/3
	9	Computer Network	30/3-3/4	<ol> <li>Watch an online video clip         S3 CL Chapter 5 Computer Network         <a href="https://bit.ly/3bxbqEP">https://bit.ly/3bxbqEP</a>         Finish an online quiz using TEAMS         Chapter 5 Computer Network         <a href="https://bit.ly/3bxbqEP">Finish an online quiz using TEAMS</a>         Chapter 5 Computer Network         <a href="https://bit.ly/3bxbqEP">Finish textbook P.25-26</a> <a href="https://bit.ly/3bxbqEP">Finish textbook P.25-26</a> <a href="https://bit.ly/3bxbqEP">https://bit.ly/3bxbqEP</a> <a href="https://bit.ly/3bxbqEP">Finish an online quiz using TEAMS</a> <a href="https://bit.ly/3bxbqEP">Finish textbook P.25-26</a> <a href="https://bit.ly/3bxbqEP">Finish textbook P.25-26</a> <a href="https://bit.ly/3bxbqEP">Finish textbook P.22-25</a>, submit after class resumption</li> </ol>	3/4
	13	Game Maker Worksheet 4	6/5-15/5	Finish an online quiz using TEAMS     GameMaker Worksheet 4 (Quiz)	15/5
	14	Chapter 6 Internet Technology and Security	17/5-22/5	<ol> <li>Finish an online quiz using TEAMS</li> <li>Chapter 6 Internet Technology and Security (Quiz)</li> </ol>	22/5

Learning arrangements during the deferral period of class resumption (Batch 1-Batch 15)

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of
					assignment
Computer Literacy	15	Chapter 4 Data and Information,	20/5-26/5	1. Finish all the required chapters in Workbook	1 <sup>st</sup> CL Lesson after
		Chapter 5 Computer networks,			class resumption
		Game Maker Worksheet 4,			
		Chapter 6 Internet Technology			
		and Security			

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of assignment
Putonghua	1		4/2-1/3	1. 溫習第三課:《友誼第一 比賽第二》重點詞語拼音,復課後背默。 2. 在普通話筆記本用約 200 字準備一篇講稿說說如何邀請及鼓勵別人參加一次比賽。	2/3
	2	漢語拼音學習課業	4/2-1/3	1. <a href="http://www.hkep.com/Services/sdr_2020/zh/index.html">http://www.hkep.com/Services/sdr_2020/zh/index.html</a>	

Learning arrangements during the deferral period of class resumption (Batch 1-Batch 15)

Subject	Batch	Chapter/Topic	Duration	Learning tasks/ assignments/ quizzes	Deadline of
					assignment
Putonghua	12		27/4-30/4	<ol> <li>利用手機普通話正讀 APP 自學及接收老師派出以下及以後的功課。</li> <li>按放在 TEAMS 功課欄上的步驟,先在電腦上的指定網站登記做會員並分別啓動級編號及班編號。</li> <li>在手機,蘋果或安卓,按放在 TEAMS 功課欄上的不同的方法去下載普通話正讀 APP。</li> <li>按老師指示在手機朗讀第5課,中華文化周的篇章内容及第6課,你猜對了的篇章内容。</li> <li>試聽手機示範、自學練習、之後自己朗讀,滿意得分後,便</li> </ol>	30/4
				提交錄音給老師。 6. 自學漢語拼音學習課業 http://www.hkep.com/Services/sdr_2020/zh/index.html	

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.)	
	5	<ol> <li>Musical Term: Dynamic and Tempo</li> <li>Musical Term: Mood and Atmosphere</li> <li>Musical Term: Repeat Signs</li> </ol>	2/3-20/3	Watch the video and play the computer games  ** All the materials are uploaded to TEAMS.	16/3
	6	Musical Terms	9/3-16/3	1. Quiz (Also uploaded in TEAMS)  https://forms.office.com/Pages/ResponsePage.aspx?id=hpgCiGjf5 kmtpBzNHinAgQRQZmUg8b1EgOO5E4t0ViVUQ1gwOEM4Ql pSVUJXODg1WVNDVTE0UlFORi4u	16/3
	8	Music Texture	23/3-27/3	Watch Video (uploaded in TEAMS)     Complete a quiz <a href="https://forms.office.com/Pages/ResponsePage.aspx?id=hpgCiGjf5">https://forms.office.com/Pages/ResponsePage.aspx?id=hpgCiGjf5</a> <a href="https://forms.office.com/Pages/ResponsePage.aspx?id=hpgCiGjf5">https://forms.office.com/Pages/ResponsePage.aspx?id=hpgCiGjf5</a> <a href="https://kmtpBzNHinAgQRQZmUg8b1EgOO5E4t0ViVUQU1SV1VWRUFDQUFBRjhBUVdVUjROMzBVRi4u">https://kmtpBzNHinAgQRQZmUg8b1EgOO5E4t0ViVUQU1SV1VWRUFDQUFBRjhBUVdVUjROMzBVRi4u</a>	30/3 (23:59 pm)
	9	Music Texture: Music Appreciation	30/3-3/4	Watch Videos: <a href="https://youtu.be/MCAUhVOWt0s">https://youtu.be/MCAUhVOWt0s</a> Complete a quiz <a href="https://forms.office.com/Pages/ResponsePage.aspx?id=hpgCiGjf5">https://forms.office.com/Pages/ResponsePage.aspx?id=hpgCiGjf5</a> <a href="https://forms.office.com/Pages/ResponsePage.aspx?id=hpgCiGjf5">https://forms.office.com/Pages/ResponsePage.aspx?id=hpgCiGjf5</a> <a href="https://www.hunga.gov/kesponsePage.aspx?id=hpgCiGjf5">https://www.hunga.gov/kesponsePage.aspx?id=hpgCiGjf5</a> <a href="https://www.hunga.gov/kesponsePage.aspx">https://www.hunga.gov/kesponsePage.aspx</a> <a href="https://www.hunga.gov/kesponsePage.aspx">https://www.hunga.gov/kesponsePage.aspx</a> <a href="https://www.hunga.gov/kesponsePage.aspx">https://www.hunga.gov/kesponsePage.aspx</a> <a href="https://www.hunga.gov/kesponsePage.aspx">https://www.hunga.gov/kesponsePage.aspx</a> <a href="https://www.hunga.gov/kesponsePage.aspx">https://www.hunga.gov/kesponsePage.aspx</a> <a href="https://www.hunga.gov/kesponsePage.aspx">https://www.hunga.gov/kesponsePage.aspx</a> <a href="https://www.hunga.gov/kesponsePage.aspx">https://www.hunga</a>	3/4, 23:59 p.m.
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>	