

# 2022 MID-YEAR HOLIDAY ASSIGNMENTS

## 4 Express & 5 Normal (Academic) & 4 Normal Academic [OOS]

Dear students,

We hope you will use the Mid-Year holidays well to rest and spend time with family and loved ones. In addition, you should use the time to consolidate what you have learnt in Semester 1 and close learning gaps through the assignments given. Please refer to the table below for the holiday assignments for the subjects you are studying. They are arranged (i) in order of deadlines and then (ii) by alphabetical order.

Task	Duration	Due Date	Completed (✓ when done)
<b><u>GEOGRAPHY (HUMANITIES)</u></b> To deepen understanding of Food Resources, you are required to: 1. Read Textbook pages 120 to 148 on Gateway 2 of Food Resources. 2. Use what you have learnt to complete notes using W3 and W4 (pages 19-41) in the RP.	2 hours	First GY lesson in Consolidation Week (June)	<input type="checkbox"/>
<b><u>PURE PHYSICS</u></b> To consolidate learning of all topics, you are to: 1. Complete all incomplete revision exercises given previously; 2. Attempt and self-mark 2018 O-level Paper 1; and 3. Answer on writing paper 2018 O-level Paper 2 Section B Qns 9 and 10.  Do read the textbook Chapters 20 - 22 to prepare for Term 3.	3 hours	Hand in (3.) on the first lesson during consolidation week in June.  The rest are due first lesson in Term 3.	<input type="checkbox"/>
<b><u>SOCIAL STUDIES</u></b> To deepen learning on 'Globalisation', you are to describe the measures to manage security impact of globalisation and explain the security impact of globalization on countries and individuals. Specifically, you are to complete one SLS lesson on Chapter 11b (Transnational Terrorism). You are	1 hour and 30 minutes	First SS lesson in Consolidation Week (June)	<input type="checkbox"/>

Task	Duration	Due Date	Completed (✓ when done)
to use the SLS lesson to fill up the Teaching Resource Package. Complete SRQ Assignment 7 on foolscap paper.			
<b><u>CHINESE LANGUAGE</u></b> To close learning gaps surfaced based on Semester One's performance, you are to complete an Oral Practice and a Listening Comprehension activity in the SLS.	2 hours	26 <sup>th</sup> June 2022	<input type="checkbox"/>
<b><u>CHINESE LANGUAGE (B)</u></b> To consolidate content, knowledge and skills learnt, you are to complete an Oral package in SLS.	2 hours	26 <sup>th</sup> June 2022	<input type="checkbox"/>
<b><u>HIGHER CHINESE</u></b> To close learning gaps based on Semester One's performance, you are to complete 3 Oral Practices in the SLS.	2 hours	26 <sup>th</sup> June 2022	<input type="checkbox"/>
<b><u>HISTORY (HUMANITIES)</u></b> To deepen understanding on 'The Cold War', you are to explain and evaluate how the Cold War came to an end: (1) Read up pages 116 - 141 of the Secondary 4 History textbook, and; (2) Fill up WS11.1 in the Resource Package using the slides in the Google Classroom.	2 hours	26th June 2022	<input type="checkbox"/>
<b><u>ADDITIONAL MATHEMATICS</u></b> To consolidate Additional Mathematical knowledge and procedural skills acquired in Semester One as well as preparing well for Semester Two academically, you are to complete the assignment tasked by the subject teachers.	2 hours	First Math lesson in Term 3	<input type="checkbox"/>
<b><u>ENGLISH LANGUAGE</u></b> To close learning gaps based on Semester 1's performance, you will complete the 2019 TYS O-Level Paper 2. (If you have already completed this,	2 hours	First EL lesson in Term 3	<input type="checkbox"/>

Task	Duration	Due Date	Completed (√ when done)
your EL teacher will prescribe another year paper for your completion.			
<b><u>LITERATURE</u></b> To close learning gaps for Semester 1 and prepare for Semester 2, you will complete reading F451 Part 3 as well as participate in the QCEC for a photo-poem inspired submission.	2 hours	First Lit lesson in Term 3	<input type="checkbox"/>
<b><u>MALAY LANGUAGE</u></b> To consolidate learning and prepare for GCE O-level Oral Exam, you are to view Oral Skills Package and apply the skills to complete the assignment given in the SLS.	2 hours	27th June 2022	<input type="checkbox"/>
<b><u>MATHEMATICS</u></b> To consolidate Mathematical knowledge and procedural skills acquired in Semester One as well as prepare well for Semester Two academically, you are to complete the assignment tasked by the subject teachers.	2 hours	First Math lesson in Term 3	<input type="checkbox"/>
<b><u>PRINCIPLES OF ACCOUNTS</u></b> To consolidate learning:  (1) revise POA Chapters 1 - 14. When revising, please note the following terms and its equivalent: - Book of prime entry which refers to journal - Stock which refers to goods or inventory - Income statement which refers to statement of financial performance  (2) Complete Ten Years Series (Topical) Topic 1: Double-entry and accounting theories (excluding Qn 3, 7, 11b).	2 hours	First POA lesson in Term 3	<input type="checkbox"/>

Task	Duration	Due Date	Completed (✓ when done)
<b><u>PURE BIOLOGY</u></b> To consolidate learning of concepts of the topics covered on cells to genetics, you will complete the whole of 2020 O-level Pure Bio Paper – Paper 1 and Paper 2.	3 hours	First lesson in Term 3	<input type="checkbox"/>
<b><u>PURE CHEMISTRY</u></b> To consolidate content, knowledge and skills learnt in (subject), you are to complete the 2019 Chemistry Paper 1 and Paper 2 (from Yearly TYS). You can omit the questions on Organic Chemistry.	3 hours	First lesson in Term 3	<input type="checkbox"/>
<b><u>SCIENCE (BIOLOGY)</u></b> To consolidate learning of concepts of topics covered, cells to Reproduction in Man, you are to complete 2020 and 2021 GCE O-level Science Biology Papers 1 and 4. (You can omit questions on Heredity and Ecology.)	3 hours	First lesson in Term 3	<input type="checkbox"/>
<b><u>SCIENCE (CHEMISTRY)</u></b> To consolidate content learnt in Secondary 3 and 4, you are to complete the 2016 TYS Sci (Chemistry) Papers 1 and 3. You can omit the questions on Speed of reaction and Organic Chemistry.	2 hours	First lesson in Term 3	<input type="checkbox"/>
<b><u>SCIENCE (PHYSICS)</u></b> To consolidate content in Sci Physics, you are to complete 2018 Sci (Physics) Paper 1 and 2 of their yearly TYS. You can omit the questions on Practical Electricity and Electromagnetism.	2 hours	First lesson in Term 3	<input type="checkbox"/>

Task	Duration	Due Date	Completed (✓ when done)
<b><u>SCIENCE (PHYSICS) For 5N1 students</u></b> To consolidate the learning of all topics, you are to complete 2021 Huayi Secondary School Prelim Exam Paper 2.	2 hours	First lesson in Term 3	<input type="checkbox"/>