

学生居家自主学习任务表

Students “Study-From-Home” Task List

班级 Class: 高中三理科 Senior 3 Science (S3)

学习日期 Learning Period: 4th May 2020 – 8th May 2020

科目 Subject	学习范围 Scope of Study	需完成作业 Task to Complete	备注 Notes
华文	第六课：过秦论	完成 PPT 课件内所有习题。	PPT 课件练习完成于 Test Pad。
华文 C34 & CV3	第 1 课：鸿门宴	完成 PPT 课件内所有习题。 应用文	1. PPT 课件练习完成于 Test Pad。 2. 应用文完成于应用文簿
初级华文	第五课 娱乐与休闲 阅读(五) 老子	习写生字 生字造句	将通过 Kahoot 进行词汇测试。
Bahasa Malaysia	1. Penterjemahan Unit 6 2. Pemahaman Unit 7 Bumi Anugerah Untuk Kita, Amanah Untuk Dijaga Bukan Dicemar	1. Menterjemahkan teks bahasa Cina kepada teks bahasa Malaysia 2. Latihan Pemahaman	Pelajar perlu menyiapkan semua latihan yang telah ditetapkan dalam kertas kajang.
English (US31)	Vocabulary and expressions for writing and speaking Mixed Tenses NiE Word Forms	Vocabulary list for writing taken from Sydney University. Practise identifying various tenses. News based Word Forms exercise.	Do the exercise in the long exercise book.
English (US32)	Reading Comprehension Grammar - Mixed Tenses Writing an Opinion Essay	Apply the skimming and scanning skills to answer the comprehension questions. Construct sentences as per the words in the given tense. Compose an opinion essay in an appropriate style.	Complete the worksheet in Moodle Answers will be elicited during online teaching and learning. Students compose an opinion essay and upload into Moodle for marking.
English (US33)	Unit 4: Persuasive Essay (pg128-129)	1. Explanation on persuasive essay using Powerpoint. 2. Analyse a paragraph and identify the thesis statement, topic sentence and supporting sentences. 3. Write out the thesis statement and first body paragraph for the topic given.	Teacher will discuss the answers during E- learning
English (US35)	Unit 4: Preserving our Heritage Writing (Essay) Vocabulary	Textbook Pg. 128-129 Workbook Pg. 40-43	Answers will be discussed during the E-teaching lesson.

Advanced Mathematics	Chapter 7: Parametric Equations 7.3 Parametric Equation and Loci 7.4 Differentiation of Parametric Equation	-Read notes -Homework: Exercise 7.3 Exercise 7.4	1. Complete all the tasks given on time. 2. Do your exercises on the test pad by using a blue/black pen. 3. Submit when school opens.
Biology	Chapter 17: Biodiversity	Complete Exercise 17.2: Classification system of living organism	Answer on test pad.
Chemistry	N, P	Revise notes and prepare for Q&A	Revision and complete past year question on selected topic
Physics	Generators Self inductance transformer	Complete all questions with working	Answer on WorkBook 1 Harder questions will be discussed during e-lesson
地理	第七章：美洲 第一节：北美洲-美国、加拿大 第二节：南美洲--自然环境	Pg.154 学生活动	1.课本之作业请在练习簿上完成。 2. 网上学习平台上之作业请呈交于网上学习平台。
电脑与资讯工艺	第十六课：资讯工艺发展趋势 (第四页 - 十三页)	阅读课文及了解课文的要点	
STEAM Education	Create a 3d Object.	Based on online class referring, do the practice on fushion 360 and submit to e learning.	Students have to install the software Fushion 360 on your computer. Students who don't have a computer have to submit a 3d graphic design tasklist using A3 paper.