

## WEEKLY PLAN AND LESSON GUIDE FOR (5 INDEPENDENCE)

### WEEK 2 TERM 1

<b>Subject</b>	<b>Teacher</b>	<b>Email</b>
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Scheduled login : 8 am

<b>Subject</b>	<b>Instructions and Assignments</b>
English	<ol style="list-style-type: none"><li>1. You will complete a series of 4 SLS lessons, with a duration of 1h each.</li><li>2. You will be exploring the topic of volunteerism.</li></ol>

	<p>3. You will listen and view a video, evaluate the video, read articles, draw a mindmap, all of which will culminate in a composition by the end of the week. Screen reader support enabled.</p>
Mathematics	<p>5NA (NA Review under Ms Lim Xin Yi) Download the Revision package from SLS: Lesson 1 &amp; 2 (Matrices) Lesson 3 &amp; 4 (Arc Length, Area of Sector &amp; Radian Measure)</p> <p>5NA 1. Read Chapter 4 of textbook. T 1. Test for congruency.(SSS and SAS completed)Read the examples on RHS and AAS. T 2. Complete the question assign by teacher from textbook exercise via WhatsApp. 3. You will do and send to your teacher your work via WhatsApp.Video All lesson will be uploaded in SLS.</p>
Science (Chemistry)	<p>1. Read Ch 16 Speed of Reaction in Chem Notes. 2. Complete all Test Yourself questions in Ch 16 Speed of Reaction 3. Do TYS (Topical) questions on Speed of Reaction</p>
Science (Physics)	<p>1. Complete SLS Lesson on Circuit Breaker and Magnetic Effect of a Current 2. Complete Theory WB Questions (Questions will be given to students via Whatsapp) 3. Do TYS Questions (Questions will be given to students via Whatsapp)</p>
Chinese	<p>1. Complete assigned TYS 2. Complete assigned Oral practice and do a recording of the answers.</p>
Malay	<p>D1 – Kosa Kata A,B&amp;C D2 – Latihan Kosa Kata ITK D3 – Kefahaman Subjektif</p>
Combined Humanities (Geography)	<p>Login to SLS for Tourism Geographic Investigation (GI) for this week HBL: Lesson 1 (Wednesday): Guiding questions, sampling size, questionnaires Lesson 2: (Thursday): Bipolar survey, answering GI questions</p>
Combined Humanities (Social Studies)	<p>Log into SLS and complete assigned lesson package.</p>
Additional Mathematics	<p>Complete the following on SLS: Lesson 1 - 17.3 Derivatives of Logarithmic Functions - Quiz 17.3 Lesson 2</p>

	<ul style="list-style-type: none"> <li>- Check answers to Quiz 17.3</li> <li>- Assignment 3</li> </ul> Lesson 3 & 4 <ul style="list-style-type: none"> <li>- Revision on Chapter 1: Equations and Inequalities</li> </ul>
Principles of Accounts	<ol style="list-style-type: none"> <li>1. Complete 2019 Paper 1 and Paper 2</li> <li>2. Complete SLS lesson calculating profitability ratios</li> <li>3. Complete SLS lesson commenting on profitability</li> <li>4. Complete assignment on #2 and #3</li> </ol>
Art	Google meet for consultation
Design & Technology	SDL on Design Consideration, Instruction: Follow and study the uploaded notes and then attempt the short structured questions.
Food & Nutrition	Instruction: Follow and study the uploaded notes and then attempt the short structured qns.