

WEEKLY PLAN AND LESSON GUIDE FOR (4 GRACIOUSNESS)

WEEK 2 TERM 1

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Subject	Instructions and Assignments
Computer Applications	<ol style="list-style-type: none">1. HBL Theory: STudent Please complete Revision G which is a Cloze Passage2. HBL Excel Revision: Please download Excel file Movie_Sale.xls and complete the excel recision under "Revision I"
NT English	<ol style="list-style-type: none">1. Students to complete a series of 4 SLS lessons, each with a duration of 1 hour.2. Students to go through 2 lessons on voice qualities where they view a series of video clips and complete the follow-up activities to check for understanding.3. Following that, students to view and listen to a video clip on the importance of listening.4. In the final lesson, students to attempt a game related to persuasive speech.

NA Mathematics	<p>Topic: Cumulative Frequency</p> <p>Lesson 1: Interpreting a cumulative frequency graph [SLS Learning package]</p> <ul style="list-style-type: none"> - Watch a video and answer online questions - identify and make calculations of the number of data below/above a specified value. <p>Lesson 2: Median, lower and upper quartiles + Interquartile range [SLS Learning package]</p> <ul style="list-style-type: none"> - Watch a video and answer online questions - Identify the median, lower quartile and upper quartile given an ungrouped data set or a grouped data set. - Calculate the range or interquartile range <p>Lesson 3: Box-and-Whisker diagram [SLS Learning package]</p> <ul style="list-style-type: none"> - Watch a video and answer online questions - Learn a new statistical diagram and apply knowledge from Lesson 1 and 2; specifically identifying lesson 2's quantities - Assignment to be done and submitted
NT Mathematics	<p>Topic: <u>Revision 3 Graphs</u></p> <p>Revision Exercise 3.1 to 3.4:</p> <ol style="list-style-type: none"> 1. You are to go through the lesson package in SLS on Quadratic Functions and their Graphs 2. To complete Workbook Revision Exercise 3.1 to 3.4 3, To complete Graph worksheet 1 - 4 (download and print out the worksheet from SLS)
NT Chinese	<ol style="list-style-type: none"> 1. You will be given a passage to read aloud. 2. You are to record their readings and submit via class what'sapp group. 3. You will also look at a video and will answer questions base on 5W1H. 4. You will also need to record their answers in a recording.
NT Malay	<p>Isnin - tonton di YouTube tentang Lagenda Hang Tuah dan Batu Belah Batu Bertangkup - Isi lembaran kerja yang telah diberikan (sinopsis dan pengajaran). Selesaikan soalan 2 & 3 dalam lembaran kerja yang sama.</p> <p>Selasa – Ulangkaji Lisan - Bacaan. Teks akan dimuatnaikkan dalam SLS. Baca teks tersebut dan rakam bacaan kamu dalam SLS.</p> <p>Khamis - Ulangkaji imbuhan PeN- dan PeN..an</p>
EBS	<p>Past Year exam paper revision 1:</p> <p>Students can make refer to the text book when attempting the worksheet. Detailed instructions are stated in SLS</p>

NA Science (Chemistry)	<ol style="list-style-type: none">1. Revise chap 1 - kinetic Particle Theory, Chap 2 - Measurement in Chemistry.2. Complete Topical TYS on Kinetic Particle Theory and Measurement in Chemistry.
NA Science (Physics)	<ol style="list-style-type: none">1. Complete SLS Lesson on Resistance and DC Circuit2. Complete Theory WB Questions (Pg 87 to 92)
NT Science	<ol style="list-style-type: none">1. Complete SLS Lesson on Food Health and Safety2. Complete WB Activity 8.1 - 8.33. Complete quiz4. WB answers will be shared through WhatsApp