

3R6

2024 JUNE HOLIDAY ASSIGNMENTS

Subject / Teacher	Topic/Resources needed/ Instructions/Assignments/Deadline for Submission
English / / Ms Wee Jing Yun	Topic: Visual Text and Narrative Comprehension Sub-topic (if applicable): Resources needed: Sec 3NA June Holiday Homework 2024 Instructions: - Read the questions and identify the question types Complete the 2 Visual Text practices and 1 Narrative Comprehension practice from the Sec 3NA June 2024 Holiday Homework worksheets given to you. Assignments: Visual Text and Narrative Comprehension exercise Deadline to submit assignments: 1st EL lesson of Term 3 Estimated duration: 70 mins
NFS - / Mdm Nadia	Topic: Coursework - Research Sub-topic (if applicable): Resources needed: NFS textbook, thumb drive, PLD / Laptop with Microsoft Word Instructions: Complete RESEARCH for the following key factors by elaborating the pointers found in the table. Refer to Assignment document given out on 16 May 2024. Assignments: Deadline to submit assignments: 26 June 2024 Estimated duration: 180 mins
Geog Elective - / Ms Kwan	 Topic: Issue Investigation Sub-topic (if applicable): Resources needed: SLS, PLD Instructions: 1. Access the SLS lesson [Issue Investigation Individual Contribution] and set up your individualised copy of the Individual Contribution Google Doc. 2. Follow the instructions in the SLS lesson and ensure you share your individualised document with Ms Kwan. 3. Refer to your group's issue question. Documents can be found under 'Resources' on the SLS class group. 4. Transfer your group's issue question and your assigned perspective to your individual copy. 5. Find 3 sources from your assigned perspective and explain how they are relevant to your group's issue question. Fill in

Subject / Teacher	Topic/Resources needed/ Instructions/Assignments/Deadline for Submission
	the table in the Individual Contribution Google Doc. Assignments: Individual Contribution Deadline to submit assignments: T3W1 Estimated duration: 120 mins
Sci (Chem) • / Yap BH	Topic: Chemical Bonding Sub-topic (if applicable): Covalent Bonding Resources needed: textbook, Notes (Covalent Bonding); worksheet 2 Chemical Bonding_Covalent Bonding
	Instructions: Review your notes and textbook on covalent Bonding and complete worksheet 2. Chemical bonding_covalent bonding
	Assignments: See above Deadline to submit assignments: To submit on the first Science Chemistry lesson after June holidays Estimated duration: 1.5h
Chinese - / Ms Sun MY	Topic: Composition writing Sub-topic (if applicable): Resources needed: PLD, SLS Instructions: Please login to SLS and complete the package "【中三普通学术】作文一". Assignments: SLS package Deadline to submit assignments: First lesson in Term 3 Estimated duration: 90 mins
CLB / / Mrs Tan MN	Topic: 听力练习 Sub-topic (if applicable): Resources needed: PLD Instructions: 启动SLS Assignments: 完成 SLS听力练习 Deadline to submit assignments: T3W1 Estimated duration: 60 mins
Sci(Phy) - / Mr Lim/Mr Yeo	Topic: Energy Sub-topic (if applicable): Resources needed: Textbook, notes Instructions: Complete TYS Assignments: TYS Energy Deadline to submit assignments: T3W1

Subject / Teacher	Topic/Resources needed/ Instructions/Assignments/Deadline for Submission
	Estimated duration:60 mins
Sci(Bio) - / Mr Benjamin Goh	Topic: Nutrition in Humans Sub-topic (if applicable): Resources needed: File, SLS, and TYS Instructions: - Complete TYS on Biological Molecules - Complete filing of all work, ensure that WA is signed - Complete assigned SLS Assignments: complete TYS for Biological Molecules, complete SLS Deadline to submit assignments: T3W1 first lesson Estimated duration: 120 mins
Tamil · / Mrs.paulin	Topic:1.வாசிப்புக் கருத்தறிதல்,2.தட்டச்சு Sub-topic (if applicable): Resources needed:SLS,PLD Instructions: பாணவர் கற்றல் தளத்திற்குச் செல்லவும். பின்னர் கொடுக்கப்பட்டுள்ள பனுவலை வாசிக்கவும். கோடுக்கப்பட்டுள்ள கேள்விகளுக்கு விடைகளை தட்டச்சுச்சு செய்து ஒப்படைக்கவும். வாசிப்புப் பயிற்சியை மேற்கொள்ளும் போது ஒலிபதிவேற்றம் செய்யவும். Assignments: வாசித்தல் ,எழுதுதல் Deadline to submit assignments:T3W1 Estimated duration:60 mins
MLB - / Mdm Hamidah	 Topic: Penulisan Karangan Bergambar (lembaran kerja & SLS) Sub-topic (if applicable): Resources needed: lembaran kerja, PLD & SLS Instructions: Lengkapkan latihan penulisan 'Berkelah di pantai' dahulu. Masuk ke SLS dan selesaikan 1 tugasan penulisan karangan bergambar. Menaip karangan dalam SLS. Kertas soalan juga akan dimuat naik di Google Classroom. Assignments: SLS Deadline to submit assignments: 28 June 2024 Estimated duration: 1 hour 30mins
Mathematics - / Ms Agnes Ting	Topic : Chapter 5 Functions and Graph Sub-topic (if applicable):

Subject / Teacher	Topic/Resources needed/ Instructions/Assignments/Deadline for Submission
	Resources needed: Chapter 5 notes and worksheet Instructions: Revise Chapter 5 notes and complete Exercise 5.1- 5.4 Assignments: Worksheet for Chapter 5.1 - 5.4 Deadline to submit assignments: Term 3 Week 1 Estimated duration: _2 hours
Sci(Phy) - 00S / Mdm Quek	Topic:All Sub-topic (if applicable): Resources needed: TYS, Textbook, File and notes Instructions: TYS for energy - all questions Revision - do your own notes for Ch 1-6 to consolidate learning. Notes should fit into a double-sided A4 size paper and this piece of paper can be used for a start of term quiz for Ch 1-6. Assignments: Deadline to submit assignments: First lesson of Term 3 Estimated duration: 2 hours
Malay - / Mdm Suriani	Topic: Kefahaman & Menulis Karangan Sub-topic: Kefahaman & Karangan Deskriptif Resources needed: Lembaran Kerja & Kertas Foolscap Instructions: Kefahaman
	patah perkataan. Assignments: Latihan Melengkapkan Teks & Menulis Karangan

Subject / Teacher	Topic/Resources needed/ Instructions/Assignments/Deadline for Submission
	Deskriptif Deadline to submit assignments: T3W1 Estimated duration: 2hr 15 mins
Sci (Chem) - 00S / Mr Kenneth Chin	Topic: All Sub-topic (if applicable): Resources needed: Revision paper, TYS Instructions: 1. Revise on all the topics taught. 2. Do the revision paper given out. 3. Practice questions from TYS to prepare for quiz in T3W1. Assignments: Deadline to submit assignments: T3W1 Estimated duration: 120 mins
Sci(Bio) - 00S / Mr Kenneth Chin	Topic: All Sub-topic (if applicable): Resources needed: blank paper, notes, revision paper Instructions: 1. Revise topics on Cells, Biological Molecules, Enzymes and Nutrition in Humans 2. On a piece of A4 paper, consolidate your learning for each topic and create your own summary notes. 3. Complete the revision paper. Assignments: Deadline to submit assignments: T3W1 Estimated duration: 150 mins
Click her to sel	Topic: Sub-topic (if applicable): Resources needed: Instructions: Assignments: Deadline to submit assignments: Estimated duration: mins