



# JUNE HOLIDAY ASSIGNMENT

**3R6**

## 2024 JUNE HOLIDAY ASSIGNMENTS

Subject / Teacher	Topic/Resources needed/ Instructions/Assignments/Deadline for Submission
English ▾ / Ms Wee Jing Yun	<p><b>Topic:</b> Visual Text and Narrative Comprehension</p> <p><b>Sub-topic</b> (if applicable):</p> <p><b>Resources needed:</b> Sec 3NA June Holiday Homework 2024</p> <p><b>Instructions:</b></p> <ul style="list-style-type: none"> <li>- Read the questions and identify the question types.</li> <li>- Complete the 2 Visual Text practices and 1 Narrative Comprehension practice from the Sec 3NA June 2024 Holiday Homework worksheets given to you.</li> </ul> <p><b>Assignments:</b> Visual Text and Narrative Comprehension exercise</p> <p><b>Deadline to submit assignments:</b> 1st EL lesson of Term 3</p> <p><b>Estimated duration:</b> 70 mins</p>
NFS ▾ / Mdm Nadia	<p><b>Topic:</b> Coursework - Research</p> <p><b>Sub-topic</b> (if applicable):</p> <p><b>Resources needed:</b> NFS textbook, thumb drive, PLD / Laptop with Microsoft Word</p> <p><b>Instructions:</b> 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.</p> <p><b>Assignments:</b></p> <p><b>Deadline to submit assignments:</b> 26 June 2024</p> <p><b>Estimated duration:</b> <u>180</u> mins</p>
Geog Elective ▾ / Ms Kwan	<p><b>Topic:</b> Issue Investigation</p> <p><b>Sub-topic</b> (if applicable):</p> <p><b>Resources needed:</b> SLS, PLD</p> <p><b>Instructions:</b></p> <ol style="list-style-type: none"> <li>1. Access the SLS lesson <b>Issue Investigation Individual Contribution</b> and set up your individualised copy of the Individual Contribution Google Doc.</li> <li>2. Follow the instructions in the SLS lesson and ensure you share your individualised document with Ms Kwan.</li> <li>3. Refer to your group's issue question. Documents can be found under 'Resources' on the SLS class group.</li> <li>4. Transfer your group's issue question and your assigned perspective to your individual copy.</li> <li>5. Find <u>3</u> sources from your assigned perspective and explain how they are relevant to your group's issue question. Fill in</li> </ol>

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

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	<b>Estimated duration:</b> <u>60</u> mins
Sci(Bio) ▾ / Mr Benjamin Goh	<b>Topic:</b> Nutrition in Humans <b>Sub-topic</b> (if applicable): <b>Resources needed:</b> File, SLS, and TYS <b>Instructions:</b> <ul style="list-style-type: none"> <li>- Complete TYS on Biological Molecules</li> <li>- Complete filing of all work, ensure that WA is signed</li> <li>- Complete assigned SLS</li> </ul> <b>Assignments:</b> complete TYS for Biological Molecules, complete SLS <b>Deadline to submit assignments:</b> T3W1 first lesson <b>Estimated duration:</b> <u>120</u> mins
Tamil ▾ / Mrs.paulin	<b>Topic:</b> 1.வாசிப்புக் கருத்தறிதல்,2.தட்டச்சு <b>Sub-topic</b> (if applicable): <b>Resources needed:</b> SLS,PLD <b>Instructions:</b> <ul style="list-style-type: none"> <li>• மாணவர் கற்றல் தளத்திற்குச் செல்லவும். பின்னர் கொடுக்கப்பட்டுள்ள பனுவலை வாசிக்கவும்.</li> <li>• கேட்டப்பட்டுள்ள கேள்விகளுக்கு விடைகளை தட்டச்சுச் செய்து ஒப்படைக்கவும்.</li> <li>• வாசிப்புப் பயிற்சியை மேற்கொள்ளும் போது ஒலிபதிவேற்றம் செய்யவும்.</li> </ul> <b>Assignments:</b> வாசித்தல் ,எழுதுதல் <b>Deadline to submit assignments:</b> T3W1 <b>Estimated duration:</b> <u>60</u> mins
MLB ▾ / Mdm Hamidah	<b>Topic:</b> Penulisan Karangan Bergambar (lembaran kerja & SLS) <b>Sub-topic</b> (if applicable): <b>Resources needed:</b> lembaran kerja, PLD & SLS <b>Instructions:</b> <ol style="list-style-type: none"> <li>1. Lengkapi latihan penulisan 'Berkelah di pantai' dahulu.</li> <li>2. Masuk ke SLS dan selesaikan 1 tugas penulisan karangan bergambar.</li> <li>3. Menaip karangan dalam SLS. Kertas soalan juga akan dimuat naik di Google Classroom.</li> </ol> <b>Assignments:</b> SLS <b>Deadline to submit assignments:</b> 28 June 2024 <b>Estimated duration:</b> <u>1 hour 30mins</u>
Mathematics ▾ / Ms Agnes Ting	<b>Topic:</b> Chapter 5 Functions and Graph <b>Sub-topic</b> (if applicable):

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	<p><b>Resources needed:</b> Chapter 5 notes and worksheet</p> <p><b>Instructions:</b> Revise Chapter 5 notes and complete Exercise 5.1-5.4</p> <p><b>Assignments:</b> Worksheet for Chapter 5.1 - 5.4</p> <p><b>Deadline to submit assignments:</b> Term 3 Week 1</p> <p><b>Estimated duration:</b> <u>2</u> hours</p>
Sci(Phy) ▾ OOS / Mdm Quek	<p><b>Topic:</b>All</p> <p><b>Sub-topic</b> (if applicable):</p> <p><b>Resources needed:</b> TYS, Textbook, File and notes</p> <p><b>Instructions:</b></p> <ul style="list-style-type: none"> <li>• TYS for energy - all questions</li> <li>• 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.</li> </ul> <p><b>Assignments:</b></p> <p><b>Deadline to submit assignments:</b> First lesson of Term 3</p> <p><b>Estimated duration:</b> <u>2 hours</u></p>
Malay ▾ / Mdm Suriani	<p><b>Topic:</b> Kefahaman &amp; Menulis Karangan</p> <p><b>Sub-topic:</b> Kefahaman &amp; Karangan Deskriptif</p> <p><b>Resources needed:</b> Lembaran Kerja &amp; Kertas Foolscap</p> <p><b>Instructions:</b></p> <p><b>Kefahaman</b></p> <ul style="list-style-type: none"> <li>• Kenal pasti dan gariskan kata kunci dalam soalan</li> <li>• Baca teks dan gunakan prpm.dbp.gov.my untuk cari maksud perkataan-perkataan yang awak kurang pasti.</li> <li>• Kemudian, gunakan ayat sendiri untuk menjawab semua soalan kefahaman yang diberikan.</li> </ul> <p><b>Karangan Deskriptif</b></p> <ul style="list-style-type: none"> <li>• Berdasarkan lakaran dan perancangan karangan yang telah diterangkan, tulis satu karangan lengkap tentang tajuk karangan deskriptif yang telah diberi.</li> <li>• Gunakan sekurang-kurangnya 2 frasa berbunga di dalam karangan kamu itu.</li> <li>• Panjang karangan kamu haruslah sekurang-kurangnya 200 patah perkataan.</li> </ul> <p><b>Assignments:</b> Latihan Melengkapkan Teks &amp; Menulis Karangan</p>

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	<b>Deskriptif</b> <b>Deadline to submit assignments: T3W1</b> <b>Estimated duration: <u>2hr 15 mins</u></b>
Sci (Chem) ▾ OOS / Mr Kenneth Chin	<b>Topic:</b> All <b>Sub-topic</b> (if applicable): <b>Resources needed:</b> Revision paper, TYS <b>Instructions:</b> <ol style="list-style-type: none"> <li>1. Revise on all the topics taught.</li> <li>2. Do the revision paper given out.</li> <li>3. Practice questions from TYS to prepare for quiz in T3W1.</li> </ol> <b>Assignments:</b> <b>Deadline to submit assignments: T3W1</b> <b>Estimated duration: <u>120</u> mins</b>
Sci(Bio) ▾ OOS / Mr Kenneth Chin	<b>Topic:</b> All <b>Sub-topic</b> (if applicable): <b>Resources needed:</b> blank paper, notes, revision paper <b>Instructions:</b> <ol style="list-style-type: none"> <li>1. Revise topics on Cells, Biological Molecules, Enzymes and Nutrition in Humans</li> <li>2. On a piece of A4 paper, consolidate your learning for each topic and create your own summary notes.</li> <li>3. Complete the revision paper.</li> </ol> <b>Assignments:</b> <b>Deadline to submit assignments: T3W1</b> <b>Estimated duration: <u>150</u> mins</b>
Click her to sel... ▾ /	<b>Topic:</b> <b>Sub-topic</b> (if applicable): <b>Resources needed:</b> <b>Instructions:</b> <b>Assignments:</b> <b>Deadline to submit assignments:</b> <b>Estimated duration: ____ mins</b>