

ENGLISH LANGUAGE	MATHEMATICS
Topic: Oracy (Reading Aloud)	Topic: Revision on Term 1 to Term 3 topics
Learning Outcomes: Read aloud a passage with correct pronunciation & articulation, rhythm & fluency and expressiveness.  Online: Record and submit on Padlet. Padlet link is shared on Google Classroom.  Offline:	Learning Outcomes: Recall concepts on topics taught from Term 1 to Term 3.  Online: SLS  Offline: NIL
Nil	
SCIENCE	FOUNDATION MATHEMATICS
Topic: Photosynthesis	Topic: Revision of Perimeter, Area and Volume
<ul> <li>Learning Outcomes</li> <li>State the conditions and products of photosynthesis.</li> <li>Compare how the distance between the lamp and plant and amount of carbon dioxide can affect the rate of photosynthesis.</li> </ul> Online	Learning Outcomes: Recall concepts in Perimeter, Area and Volume  Online: NIL  Offline:
SLS	Review 10
Offline NIL	
CHINESE LANGUAGE	FOUNDATION CHINESE LANGUAGE
Topic: Language Use Revision (Chapter 14)	Topic: Oral Conversation Practice
Learning Outcomes: Apply vocabulary skills Online: NIL Offline: Xin Lie Che 15 pg 7,8	Learning Outcomes: Describe 1-3 different Oral Video Scenarios, using 5-6 simple sentences.  Online: SLS  Offline: NIL

MALAY LANGUAGE	TAMIL LANGUAGE
Topic: Oracy (Lisan Perbualan)	Topic: Oracy (ž ∕¤Ç/Ý Á#®Š à , ,Ó
<ul> <li>Learning Outcomes:</li> <li>Interact confidently in a conversation</li> <li>Speak with accurate pronunciation and appropriate intonation</li> <li>Express ideas coherently and cohesively</li> </ul>	<ul> <li>Learning Outcomes:</li> <li>Answer the questions given based on the e-oral video assigned</li> <li>Use the OLN strategy to brainstorm the points</li> <li>Express ideas coherently and cohesively</li> </ul>
Online: SLS	Online: SLS
Offline: NIL	Offline: NIL