

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
 Learning Outcomes State the conditions and products of photosynthesis. Compare how the distance between the lamp and plant and amount of carbon dioxide can affect the rate of photosynthesis. 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
 Learning Outcomes: Interact confidently in a conversation Speak with accurate pronunciation and appropriate intonation Express ideas coherently and cohesively 	 Learning Outcomes: Answer the questions given based on the e-oral video assigned Use the OLN strategy to brainstorm the points Express ideas coherently and cohesively
Online: SLS	Online: SLS
Offline: NIL	Offline: NIL