

Sec 2T7- HBL Plan (21 February 2022, Monday)

Subject	Subject Teacher	Торіс	Task	Resources	
				Online	Offline (Hardcopy)
СМ	Mr Lim Yong Liang	Check-In	Log in to SLS to complete Check-In	SLS	
BCL	Ms Kee Bee Hwa	爱的表达	Log in to SLS to complete the SLS package	SLS	
ML	Ms Fathona	Projek WA1	Hasilkan draf projek WA1. Log masuk ke Google Classroom untuk arahan lanjut bagi penghantaran draf.	Google Classroom	
BML	Ms Nurulain	eWA	Log masuk ke Google Classroom untuk pautan Padlet. Muat naik artikel kamu ke dalam Padlet.	Google Classroom	
TL	Mr Karuppiah	கருத்தறிதல்	Login SLS to complete lesson - கருத்தறிதல்	SLS	
BTL	Mdm Gomathi	கருத்தறிதல்	Login SLS to complete lesson - கருத்தறிதல்	SLS	
EL (NT)	Mr Jonah Wang	Family: Vocabulary 1	Log in to SLS and complete the lesson titled "T1 W8 2NT EL HBL: Vocabulary 1"	SLS	
EL SBB (NA)	Ms Vanessa Yeo Mr Ethan Tan Ms Shermaine Shee	Unit 1: Teenagers	Log into Google Classroom and complete the worksheet titled: "T1 W8 EL HBL: Editing and Paragraph Writing Practice".	Google Classroom	
ART	Mr Amin	ART PROJECT 1 3D Sculpture Theme: Marine creatures	Continue with the development process on existing A3 drawing paper. After completing the drawing of 3 sea creatures, students will combine (force-fitting/SCAMPER: Combination) the 3 sea creatures together to come out with one abstract form.	<u>YouTube link:</u> https://www.youtube. com/watch?v=u1SxkVvDC-Y	A3 Drawing Paper Drawing Pencils
MATH	Ms Joanne Yap	Chapter 2 Linear Algebraic Expressions	Log in to SLS to complete: Chapter 2.1 and 2.2 Simplify Linear Algebraic Expressions	SLS	

MATH SBB	Chapter 3 Linear Equations in Two Variables (Graphical Method)	 Log in to SLS and complete [C3W2] 2T4 Chapter 3 Linear Equations in Two Variables (Graphical Method) Go to Google Classroom and Complete online worksheet [C3W2] 2T4 Chapter 3 Linear Equations in Two Variables (Graphical Method) 	SLS Google Classroom	
SCI SBB	Chapter 10: Transfer of	Log in to SLS to complete 1) [21/02] 10.1 What does a change in temperature indicate? 2) [21/02] 10.2 What Effects Does the Transfer of Heat Energy Have on an Object?	SLS	