

Sec 2T4 - HBL Plan (28 March 2022, Monday)

Subject	Subject Teacher	Торіс	Task	Resources	
				Online	Offline (Hardcopy)
СМ	Mohd Faizal Zailani Vanessa Yeo	Check-In	Log in to SLS to complete Check-In	SLS	
CL	Li Yuewei	实用文复 习 活动本练习	1. Log in to SLS to complete: 实用文复习 2. Complete workbook Pg19-25 (Offline)	SLS	Workbook
CL SBB	Soh Gim Uoon	单元三	Log in to SLS to complete: 28/3/2022 中二快捷新闻专题与 环保课题三[节省资源, 从我做起].	SLS	
ML	Noor	Penulisan e-mel tidak rasmi-perenggan idea	Log in to SLS to complete the assignment '28 March_ML 2NA: E-mel T.R_ Idea'	SLS	
ML SBB	Mdm Nurliyana	U2 - Ehwal Semasa	Log in to SLS to complete the assignment '2E Unit 2 Bahagian 2: Ehwal Semasa - Penerobohan Teknologi dalam Amalan Penjagaan Diri'	SLS	
TL	Karupaiyah	கருத்தறிதல்	Login SLS to complete the assignment	SLS	
EL	Ms Vanessa Yeo Mr Ethan Tan Ms Shermaine Shee	Unit 2: Family - Visual Text	Log into Google Classroom and access the worksheet titled "T2 W2 EL HBL: Family - Visual Text Comprehension"	Google Classroom	
EL (SBB)	Mano	Comprehension - Visual Text	Students are to log into Google Classroom: (a) Activity 1: go through a set of slides on analysis of visual text in Edpuzzle and answer the questions tagged to the information provided in the slides (b) Activity 2: complete a set of comprehension questions based on 2 sets of visual texts in Google Docs	Google Classroom	
ART	Mr Ng Qi Yang	3D Sculpture drawing of Sea Creatures	Log in to SLS and complete the drawing of 3 ideas of a 3D sculpture, choose one to colour with your colour pencils	SLS	A3 Drawing Paper, Drawing Pencils, Eraser and Colour Pencils
PE	Mrs Merin Chong	Volleyball 1.1	Log in to SLS to complete lesson titled [28 Mar] Sec 2 PE : Volleyball 1.1	SLS	

MATH	Mr Mohd Faizal	Factorisation of Algebraic	 Log in to SLS and complete [C4W5] 2T4 Chpt 4 Expansion and Factorisation of Algebraic Expressions (Algebraic Products). Use Google Classroom C4W5 online worksheet and follow instructions in SLS. 	SLS Google Classroom	
MATH SBB	Liao CaiZhuang	Expansion of Quadratic Expressions	Log in to SLS to complete (2E) HBL T2W2: Expansion of Quadratic Expressions	SLS	