e-learning Plan for Primary 5 (Term 4 Week 4 02/10/2023 to 03/10/2023)-PSLE Written Exam

Timing (including 10 – 15 min break)	Level	Duration of SLS Learning Activity per subject
8.00 am – 1.30 pm	P5	P5 EL/Foundation EL/Math/Foundation Math/MTL/Foundation MTL: 30 minutes P5 Science/Foundation Science: 30 minutes + 30 minutes (Student Initiated Learning)

SLS Portal Website: https://vle.learning.moe.edu.sg

Day	Monday	Tuesday
	02/10/2023	03/10/2023
P5 English Language/	EL	EL
Foundation English	Topic:	Topic:
	SLS: Class-Based SLS Assignments as per teacher instruction	SLS : Class-Based SLS Assignments as per teacher instruction
	Offline:	Offline:
	Booklet A to Spelling & Editing	Comprehension Cloze-Comprehension OE
	Foundation English	Foundation English
	Topic:	Topic:
	SLS: NIL	SLS: NIL
	Offline:	Offline:
	Class-Based Assignments as per teacher's instruction	Class-Based Assignments as per teacher's instruction

P5 Mathematics/	Math	Math
Foundation Mathematics	Topic: Revision	Topic: Revision
	<u>SLS:</u> Class-based as per teacher's instructions	SLS: Class-based as per teacher's instructions
	Offline: Practice Paper 1 (non-calculator based)	Offline: Practice Paper 2 (calculator based)
	Foundation Math	Foundation Math
	Topic: Volume - Drawing of cuboids	Topic: Tables and Graphs
	<u>SLS:</u> Class-based as per teacher's instructions	SLS: Class-based as per teacher's instructions
	Offline: Activity 12 (WB Pg 145 – 146)	Offline: Activity 1 (WB Pg 165 – 166)
P5 MTL/Higher	MTL	MTL
MTL/Foundation MTL		
WIIL	CL	CL
	Topic:语法知识"的,得,地"	Topic: 口语录像会话
	SLS:	SLS:
		2.回答问题
	Offline:	Offline:
	Class-based assignments as per teacher instruction.	Class-based assignments as per teacher instruction.

HCL:	HCL:
Topic: SLS: Same as CL assignments in the e-learning plan.	Topic: SLS: Same as CL assignments in the e-learning plan.
Offline: Class-based assignments as per teacher instruction.	Offline: Class-based assignments as per teacher instruction.
FCL: Revision unit 1-7	FCL: Revision unit 8-13
Topic: Textbook unit 1-7 SLS: Revision of Phrases	Topic: Textbook unit 8-13 SLS: Revision of Phrases
Offline: Class-based assignments as per teacher instruction.	Offline: Class-based assignments as per teacher instruction.
ML:	ML:
<u>Topic:</u> Latihan Ulang kaji - Lisan (Bacaan & Perbualan)	<u>Topic:</u> Latihan Ulang kaji - Karangan Bergambar
 SLS: Murid-murid akan: mendengar audio rakaman bacaan memberi komen yang sesuai bagi setiap bacaan dengan menggunakan senarai semak dan panduan interaksi antara murid yang diberikan di dalam kertas latihan merakam bacaan diri sendiri. 	 SLS: Murid-murid akan: menonton video lisan mencatatkan kosa kata berkaitan video dan tema yang diberikan ke dalam kertas latihan merakam respons diri sendiri. Offline: Class-based assignments as per teacher instruction.

Offline: Class-based assignments as per teacher instruction.	
HML:	HML:
<u>Topic:</u> Same as ML assignments in the e-learning Plan.	Topic: Same as ML assignments in the e-learning Plan.
SLS:	SLS:
Offline: Class-based assignments as per teacher instruction.	Offline: Class-based assignments as per teacher instruction.
TL:	TL:
Topic: Oral practice	Topic: Oral practice
SLS: Oral conversation based on Video stimulus	SLS: Mock paper via touch-typing
Offline: Practice paper	Offline: Practice paper
HTL:	HTL:
Topic: Same as TL assignments in the e-learning Plan.	Topic: Same as TL assignments in the e-learning Plan.
SLS: Offline: Class-based assignments as per teacher instruction.	SLS: Offline: Class-based assignments as per teacher instruction.

P5 Science/ Foundation	Science	Science
Science	Topic: Circulatory System in Human	Topic: Circulatory System in Human
	SLS: P5_Blended Learning Human Circulatory System	SLS: P5_Blended Learning Human Circulatory System
	Offline:	Offline:
	Self-directed Learning or Class-Based Assignments as per teacher instruction	Self-directed Learning or Class-Based Assignments as per teacher instruction
	Foundation Science	Foundation Science
	Topic: Circulatory System in Human	Topic: Circulatory System in Human
	SLS: P5_Blended Learning Human Circulatory System	SLS: P5_Blended Learning_Human Circulatory System
	Offline: Self-directed Learning or Class-Based	Offline: Self-directed Learning or Class-Based Assignments
	Assignments as per teacher instruction	as per teacher instruction
Offline Work- 2 hours/30 min per subject)	Self-directed Learning or Class-Based Assignments as per teacher instruction	Self-directed Learning or Class-Based Assignments as per teacher instruction

e-learning Plan for Primary 5 (Term 4 Week 4 02/10/2023 to 03/10/2023): Assignment Start-End Date

Assignment Date	End Date
02/10/2023	04/10/2023
03/10/2023	05/10/2023