## 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:
	<b>SLS:</b> Class-Based SLS Assignments as per teacher instruction	<b>SLS</b> : 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	<b>Topic:</b> 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
	<b>Topic:</b> 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		
IVIIL	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:
<b>Topic: SLS:</b> Same as CL assignments in the e-learning plan.	<b>Topic: SLS:</b> 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
<ul> <li>SLS:</li> <li>Murid-murid akan:         <ul> <li>mendengar audio rakaman bacaan</li> <li>memberi komen yang sesuai bagi setiap bacaan dengan menggunakan senarai semak dan panduan interaksi antara murid yang diberikan di dalam kertas latihan</li> <li>merakam bacaan diri sendiri.</li> </ul> </li> </ul>	<ul> <li>SLS:</li> <li>Murid-murid akan: <ul> <li>menonton video lisan</li> <li>mencatatkan kosa kata berkaitan video dan tema yang diberikan ke dalam kertas latihan</li> <li>merakam respons diri sendiri.</li> </ul> </li> <li>Offline: <ul> <li>Class-based assignments as per teacher instruction.</li> </ul> </li> </ul>

Offline: Class-based assignments as per teacher instruction.	
HML:	HML:
<u>Topic:</u> Same as ML assignments in the e-learning Plan.	<b>Topic:</b> 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
	<u>SLS</u> : P5_Blended Learning Human Circulatory System	<u>SLS</u> : 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
	per teacher instruction	teacher histraction
	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-	Self-directed Learning or Class-Based Assignments as	Self-directed Learning or Class-Based Assignments as per
2 hours/30 min per subject)	per teacher instruction	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