e-learning Plan for Primary 5 (Term 4 Week 3 29/09/2025 to 30/09/2025)-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
	29/09/2025	30/09/2025
P5 English	EL	EL
Language/ Foundation English	Topic: Teachers are assigning individual work based on class needs.	Topic: Teachers are assigning individual work based on class needs.
	SLS : Class-Based Assignments as per teacher's instructions. (selected classes only)	SLS: Class-Based Assignments as per teacher's instructions. (selected classes only)
	Offline: Class-Based Assignments as per teacher's instructions.	Offline: Class-Based Assignments as per teacher's instructions.
	Foundation English	Foundation English
	Topic: Teachers are assigning individual work based on class needs.	Topic: Teachers are assigning individual work based on class needs.

	SLS: Class-Based Assignments as per teacher's instructions. (selected classes only)	SLS: Class-Based Assignments as per teacher's instructions. (selected classes only)
	Offline: Class-Based Assignments as per teacher's instructions.	Offline: Class-Based Assignments as per teacher's instructions.
P5	Math	Math
Mathematics/ Foundation	Topic: Properties of Parallelogram, Rhombus & Trapezium	Topic: Percentage Revision
Mathematics	SLS: [HBL 29 September 2025] P5 SMA - Parallelogram, Rhombus & Trapezium	SLS: [HBL 30 September 2025] P5 SMA - Solving Word Problems Involving Percentage Part of a Whole
	Offline: Class-Based Assignments as per teacher's instructions.	Offline: Class-Based Assignments as per teacher's instructions.
	Foundation Math	Foundation Math
	Topic: Tables and Graphs	Topic: Tables and Graphs
	SLS: [HBL 29 September 2025] P5 FMA - Introduction to Tables	SLS: [HBL 30 September 2025] P5 FMA - Bar Graphs
		Offline: Class-Based Assignments as per teacher's
	Offline: Class-Based Assignments as per teacher's instructions.	instructions.
P5 MTL/Higher	MTL	MTL
MTL/Foundation MTL	CL	CL
	Topic: 语法知识	Topic: 口语会话练习
	SLS: "的、地、得" 的讲解和练习	SLS: 主题"学校活动"

Offline: Class-Based Assignments as per teacher's instructions.	Offline: Class-Based Assignments as per teacher's instructions.
HCL:	HCL:
Topic: 语法知识 SLS: "的、地、得" 的讲解和练习	Topic: 口语会话练习 SLS: 主题"学校活动"
Offline: Class-Based Assignments as per teacher's instructions.	Offline: Class-Based Assignments as per teacher's instructions.
FCL	FCL:
Topic: 课文 1-11 SLS: 课文练习	Topic: 课文 1-11 SLS: 课文练习
Offline: Class-Based Assignments as per teacher's instructions.	Offline: Class-Based Assignments as per teacher's instructions.
ML	ML
Topic: Latihan Lisan 1	Topic: Latihan Lisan 2
SLS: Pakej Bacaan	SLS: Pakej Perbualan berdasarkan Video
Offline: Class-Based Assignments as per teacher's instructions.	Offline: Class-Based Assignments as per teacher's instructions.

HML	HML
Topic: Latihan Kefahaman 1	Topic: Latihan Kefahaman 2
SLS: Pakej Kefahaman 1	SLS: Pakej Kefahaman 2
Offline:	Offline:
Class-Based Assignments as per teacher's instructions.	Class-Based Assignments as per teacher's instructions.
ть: கேட்டல்	тட: பாடத்திருப்பம்
Topic: தொகுதி 9	Topic : வாக்கிய இணைப்பு
sւs։ தொகுதி 9-ல் காணப்படும் கேட்டல் கருத்தறிதலைச் செய்வர்	sts: கொடுக்கப்பட்டுள்ள வாக்கியங்களை இணைக்கவும்.
Offline : Class-Based Assignments as per teacher's instructions.	Offline: Class-Based Assignments as per teacher's instructions.
ғтւ: வாசிப்புப் பயிற்சி	ғть: ஒலி வேறுபாட்டு வாசிப்பு
Topic: உச்சரிப்புப் பயிற்சி	Topic: ல, ள, ழ வேறுபாடு
sւs։ வாசிப்புப் பகுதியை வாசித்துப் பதிவு செய்து அனுப்புதல்	sւs։ ல, ள, ழ வேறுபாடு உணர்ந்து வாசித்தல்
Offline: Class-Based Assignments as per teacher's instructions.	Offline: Class-Based Assignments as per teacher's instructions.

P5 Science/ Foundation Science	Science Topic: Electrical Systems	Science Topic: Electrical Systems
	SLS: Circuit Symbols and Diagrams	SLS: Electrical Conductors and Insulators
	Offline: Self-directed Learning or Class-Based Assignments as per teacher's instructions.	Offline: Self-directed Learning or Class-Based Assignments as per teacher's instructions.
	Foundation Science Topic: Electrical Systems	Foundation Science Topic: Electrical Systems
	SLS: Circuit Symbols and Diagrams	SLS: Electrical Conductors and Insulators
	Offline: Class-Based Assignments as per teacher's instructions.	Offline: Class-Based Assignments as per teacher's instructions.
Offline Work- 2 hours/30 min per subject)	Self-directed Learning or Class-Based Assignments as per teacher's instructions.	Self-directed Learning or Class-Based Assignments as per teacher's instructions.

e-learning Plan for Primary 5 (Term 4 Week 3 29/09/2025 to 30/09/2025): Assignment Start-End Date

Assignment Date	End Date
29/09/2025	02/10/2025
30/09/2025	06/10/2025