Term/Wk	Date	Day	Subject	Duration
Term 1 Non-Weighted Assessment (0%)				
T1W9 -	27 Feb	Mon	HCL / HML	1h
	28 Feb	Tue	EL / FEL Situational Writing	30 min
	01 Mar	Wed	MA/ FMA	50 min
	02 Mar Thu	Thu	CL / ML	1h
		FCL / FML Paper 1	40 min	
	03 Mar	Fri	SC / FSC	50 min
Term 2 Non-Weighted Assessment (0%)				
T2W6	02 May	Tue	-EL / FEL Oral	After School
	03 May	Wed	- EL / FEL OTAI	Arter School
	04 May	Thu	-CL / FCL / ML / FML Oral	After School
	05 May	Fri	-CL / FCL / IVIL / FIVIL OTAL	
T2W8	11 May	Thu	HCL / HML Paper 1	50 min
T2W9	15 May	Mon	MA/ FMA	50 min
12009	17 May	Wed	SC / FSC	50 min

PRIMARY 6				
Subject	T1 NWA	T2 NWA		
English	Topics			
Language	Primary 5 Situational Writing package and Primary 6 Situational Writing package (Term 1) Informal email Informal letter Formal letter	STELLAR activity booklets from P1 to P6 (Semester 1) Please refer to the EL File for other support resources on oracy.		
	Assessment Format			
	Situational Writing Complete a writing piece based on the task given	OralReading aloudStimulus-based conversation		
Foundation	Topics			
English Language	Primary 5 Situational Writing package and Primary 6 Situational Writing package (Term 1) Informal email Formal email Formal letter	STELLAR activity booklets from P1 to P6 (Semester 1). Please refer to the EL File for other support resources on oracy.		
	Assessment Format			
	Situational Writing Complete a writing piece based on the task given	OralReading aloudStimulus-based conversation		

PRIMARY 6			
Subject	T1 NWA	T2 NWA	
Mathematics	Topics		
Foundation Mathematics	Standard P6S TB/ WB Chapter 2 – 4 (Inclusive of P1-P5S Math concepts) Foundation P6F TB/ WB Chapter 1 – 2 (Inclusive of P1 – P5F Math concepts)	Standard P6S TB/ WB Chapter 2 – 6 and 8 (Inclusive of P1-P5S Math concepts) Foundation P6F TB/ WB Chapter 1 – 3, 5 and 8 (Inclusive of P1 – P5F Math concepts)	
	Assessment Format		
	MCQShort answer questionsWord problems		

PRIMARY 6				
Subject	T1 NWA	T2 NWA		
Chinese	Topics			
Language	For CL Students CL P6 TB Unit 1 – 4 CL P3 – P4 TB	For CL Students CL P6 TB Unit 1 – 7 CL P5 TB Unit 1 – 8		
	For HCL Students HCL P6 TB Unit 1 to 4 CL P3 – P4 TB	For HCL Students HCL P6 TB Unit 1 – 8 HCL P5 TB Unit 1 – 9		
	Assessment Format			
	<u>Paper 2</u> ■ 语文应用 (MCQ)	<u>Oral</u> ● 朗读篇章		
	● 短文填空 (MCQ)	• 看录像会话		
	● 阅读理解一(MCQ)			
	● 完成对话(MCQ)			
	● 阅读理解二 A 组(MCQ & open-			
F 1.11	ended questions)			
Foundation To Chinese FOLTP Linit 1 4				
Language	FCL TB Unit 1 – 4 FCL TB Unit 1 – 6			
	Assessment Format Oral			
	<u>Paper 1</u> ● 语文应用 (MCQ)	<u>Oral</u> ● 朗读篇章		
	阅读理解 (MCQ & open-ended questions)	• 看录像会话		
Higher	Topics			
Chinese Language	HCL P6 TB Unit 1 to 4 CL P3 – P4 TB	HCL P6 TB Unit 1 – 8 HCL P5 TB Unit 1 – 9		
	Assessment Format			
	Paper 2 ■ 语文应用(MCQ & open-ended questions) ■ 阅读理解一(Open-ended questions)	Paper 1 (2 选 1)		

PRIMARY 6				
Subject	T1 NWA	T2 NWA		
Malay	Topics			
Language	ML P6 TB & AB Unit 1 to 3 ML P3 – P5 TB & AB	ML P6 TB & AB Unit 1 to 4 ML P3 – P5 TB & AB		
	Assessment Format			
Paper 2 Language Use and Comprehension Prefix/suffix (MCQ) Proverbs (MCQ) Cloze Passage (MCQ) Comprehension 1 (MCQ) Phrases (FIB) Comprehension 2 Graphic stimulus (MCQ & OE)		OralReading AloudVideo based Conversation		

Foundation	Topics			
Malay Language	FML P6 TB & AB Unit 1 to 3	FML P6 TB & AB Unit 1 to 4		
	Assessment Format			
	Paper 1 Language Use and Comprehension Language (MCQ) Comprehension 1 (MCQ) Comprehension 2 (MCQ & FIB)	OralReading AloudVideo based Conversation		
Higher Malay	Topics			
Language	HML P6 TB & AB Unit 1 to 3	HML P6 TB & AB Unit 1 to 4		
	Assessment Format			
	Paper 2 Language Use and Comprehension Proverbs (FIB) Edit text (OE) Comprehension 1 (OE)	 Paper 1 Topic Essay of at least 180 words		

PRIMARY 6			
Subject	T1 NWA	T2 NWA	
Science	Topics		
Foundation Science	Standard Theme: Energy Photosynthesis Energy Conversion Lower Block Themes Energy Systems Upper Block Themes Systems Foundation Theme: Energy Photosynthesis Lower Block Themes Energy Systems Upper Block Themes Systems Systems Systems Upper Block Themes Systems Systems	Standard Theme: Energy T1. Energy in Food T2. Forms and uses of energy T3: Sources of energy Theme: Interactions T1. Forces Lower Block Themes Diversity Cycles Energy Systems Interactions Upper Block Themes Cycles Systems Foundation Theme: Energy T1. Energy from the Sun Theme: Interactions T1. Forces Lower Block Themes Cycles Systems Interactions T1. Forces Lower Block Themes Interactions T1. Forces Lower Block Themes Interactions T1. Forces Lower Block Themes Interactions Systems Interactions Upper Block Themes Systems Systems Systems	

Assessment Format

Standard Science

- MCQ
- Open-ended questions

Foundation Science

- MCQ
- Structured questions
- Open-ended questions