PRIMARY 6		
Subject	Preliminary Examination	
	Topics	
	Standard and Foundation English Vocabulary and Grammar items learnt from Primary 1 to Primary 6 Term 3. Refer to the STELLAR Activity Booklets (Primary 6). Refer to the EL File for customised worksheets and practice papers. Students will also be tested beyond the stipulated guidelines for Grammar and Vocabulary.	
	Assessme	nt Format
English Language Foundation English Language	Standard English Oral Exam Reading Aloud Stimulus based Conversation Paper 1 Situational Writing Complete a writing task (formal/informal letter or email) based on the picture provided. Continuous Writing Write a composition of at least 150 words based on one or more of the 3 pictures provided. Paper 2 Booklet A Grammar MCQ Vocabulary MCQ	Foundation English Oral Exam Reading Aloud Stimulus based Conversation Paper 1 Situational Writing Complete a writing task based on the picture provided. Continuous Writing Write a composition of at least 120 words based on the pictures provided. Paper 2 Booklet A Grammar MCQ Vocabulary MCQ Vocabulary Cloze Visual Text Comprehension
	Vocabulary ClozeVisual Text Comprehension	Booklet B
	 Booklet B Grammar Cloze Editing for Spelling & Grammar Comprehension Cloze Synthesis & Transformation Comprehension Open-ended Listening Comprehension MCQ Text-based Listening Comprehension 	 Form Filling Editing Grammar Editing Spelling Sentence Completion Synthesis & Transformation Comprehension Cloze Comprehension Open-ended A Comprehension Open-ended B Listening Comprehension MCQ Text-based Listening Comprehension

PRIMARY 6		
Subject	Preliminary Examination	
	Topics	
Mathematics Foundation Mathematics	Standard P6S TB/ WB Chapter 1 – 10 (Inclusive of P1-P5S Math concepts) Foundation P6F TB/ WB Chapter 1 – 8 (Inclusive of P1 – P5F Math concepts)	
	Assessment Format	
	• MCQ	
	Short answer questionsWord problems	

PRIMARY 6		
Subject	Preliminary Examination	
	Topics	
	CL/HCL TB P1 to P6	
	Assessment Format	
	<u>Oral</u>	
	● 朗读篇章	
	● 看录像会话	
	Paper 1(2选1)	
	<u>raper (256)</u>	
Chinese	■ 耐燃作文● 看图作文	
Language	■ 有以IFX	
	Paper 2	
	● 语文应用 (MCQ)	
	● 短文填空 (MCQ)	
	● 完成对话 (MCQ)	
	阅读理解 (MCQ & open-ended questions)	
	<u>Listening Comprehension</u>	
	● 听力理解(MCQ)	
	Topics	
	CL TB P1 – P4	
	FCL TB P5 – P6	
	Assessment Format	
Foundation	<u>Oral</u> ● 朗读篇章	
Foundation Chinese Language	● 看录像会话	
	Paper 1	
	● 语文应用 (MCQ)	
	阅读理解 (MCQ & open-ended questions)	
	<u>Listening Comprehension</u>	
	● 听力理解(MCQ)	

	Topics
	CL TB P1 to P4 HCL TB P5 to P6
	Assessment Format
Higher Chinese Language	Paper 1 (2 选 1) • 命题作文 • 完成文章
	Paper 2 语文应用 (MCQ & open-ended question) 阅读理解 (open-ended questions)

PRIMARY 6		
Subject	Preliminary Examination	
	Topics	
	ML TB & AB P5 ML TB & AB P6	
	Assessment Format	
Malay	OralReading AloudVideo based Conversation	
	 Paper 1 Write a composition of at least 150 words based on a given topic. OR 	
Language	Write a composition of at least 150 words based on a given picture. Paper 2 Language Use and Comprehension Booklet A Prefix/suffix (MCQ) Proverbs (MCQ) Cloze Passage (MCQ) Comprehension 1 (MCQ) Booklet B Phrases (FIB) Comprehension 2 (OE) Listening Comprehension MCQ Text-based Listening Comprehension	
	Topics	
	ML TB P1-P4 FML TB & AB P6	
	Assessment Format	
Foundation Malay Language	Foundation ML Oral Reading Aloud Video based Conversation Paper 1 Language Use and Comprehension Language (MCQ) Comprehension 1 (MCQ) Comprehension 2 (MCQ & FIB)	Listening Comprehension MCQ Text-based Listening Comprehension

Preliminary Examination Topics
Topics
ML TB P1-P4
HML TB & AB P6
Assessment Format
Paper 1 Topic Essay of at least 120 words Picture Essay of at least 120 words Paper 2 Language Use and Comprehension Proverbs (FIB) Text Editing (open- ended) Comprehension 1 (open- ended) Comprehension 2 (open- ended)
FL

PRIMARY 6			
Subject	Preliminary Examination		
	Topics		
Science Foundation	Standard Science Lower Block Themes 1. Diversity 2. Cycles 3. Energy 4. Systems	Foundation Science Lower Block Themes 1. Diversity 2. Cycles 3. Energy 4. Systems 5. Interactions	
Science	5. InteractionsUpper Block Themes1. Cycles2. Energy3. Systems4. Interactions	Upper Block Themes 1. Cycles 2. Energy 3. Systems 4. Interactions	
	Assessment Format		

	PRIMARY 6		
Subject	Preliminary Examination		
	 Standard Science MCQ Open-ended questions Foundation Science MCQ Structured questions Open-ended questions 		