

2025 Primary 3 End-Year Assessment (EYA) Scope

English Language

Date (Listening Comprehension): 23 October 2025 (Thursday)

(**Oral**) : 9 October 2025

S/N	Section	No. of Questions / Items	Total Marks per Section
1	Listening Comprehension	12	14
2.	Oral Communication	Reading AloudStimulus BasedConversation	6 10
		Total Marks	30

Date (Paper 1) : 7 October 2025 (Tuesday)

Duration : 50 min

Format of Paper 1:

S/N	Section	No. of Questions	Total Marks per Section
1	Composition	1	20
		20	

English Language

: 23 October 2025 (Thursday): 1 h 30 min Date (Paper 2) Duration

Topics to be assessed : - STELLAR Units 1-9

- School worksheets - P1 to P2 Work

Format of Paper 2:

Booklet	Section	Item Type	No. of Questions	Total Marks per Section	
Α	Grammar	N 4 - 14 - 1 -	10	10	
	Vocabulary	Multiple Choice	6	6	
	Visual Text Comprehension	Onoloc	4	4	
		20	20		
В	Grammar Cloze [1]		4	4	
	Grammar Cloze [2]	0	4	4	
	Comprehension Cloze	Open ended	4	4	
	Comprehension [1]	Crided	8	8	
	Comprehension [2]		7 – 10	10	
	Total 27				
	50				

Mathematics

Date : 24 October 2025 (Friday)

Duration : 1 h 30 min

Topics to be assessed	Reference
 Chapter 1: Numbers to 10 000 Chapter 2: Addition and Subtraction Chapter 3: Money Chapter 4: Multiplication Tables of 6,7,8 and 9 Chapter 5: Multiplication and Division Chapter 6: More Word Problems Chapter 7: Bar Graphs 	 Primary Mathematics Textbook 3A Pg 2 to 153 Primary Mathematics Practice Book 3A Pg 1 to 166
 Chapter 8: Angles Chapter 9: Perpendicular and Parallel Lines Chapter 10: Fractions Chapter 11: Length, Mass and Volume Chapter 12: Area and Perimeter Chapter 13: Time 	Primary Mathematics Textbook 3B - Pg 2 to 113 Primary Mathematics Practice Book 3B - Pg 1 to 130

Other References:

- School-based Worksheets
- Revision Papers

Format of Paper:

Section	Item type	Number of questions	Marks per question	Total Marks
Α	Multiple-choice	4	1	10
		3	2	10
В	Short-answer	4	1	20
		8	2	20
С	Word Problems	4	3	20
	Word Floblettis	2	4	20
	Total	50		

Please note that the use of non-standard mathematical instruments eg. model rulers, is **NOT** allowed.

高级华文 (Higher Chinese)

试卷一: 作文

考试日期: 2025年10月6日 (星期一)

作答时间: 40分钟

考查项目	考查方式	题数	分数
看图作文	自由作答	1	15

口试:

考试日期: 2025年10月10日(星期五)

考查项目	考查方式	题数	分数
朗读短文	朗读	1	10
看图会话	对话	1	20
	共	2	30

试卷二: 语文理解与应用

考试日期: 2025年10月27日 (星期一)

作答时间: 1小时30分钟 考试范围:第1课至第17课

序号	考查项目	考查方式	题数	分数
1	选择拼音		2	2
2	辨字测验		3	3
3	词语选择		4	4
4	句子选择	多项选择	4	4
5	阅读理解一		3	6
6	短文填空		5	5
7	完成对话		5	5
8	造句	+ 1 11-FF	3	6
9	阅读理解二	自由作答	5	10
		共	34	45

试卷三: 听力理解

考试日期: 2025年10月27日 (星期一)

考查项目	考查方式	题数	分数
听力理解	多项选择	10	10

Science

Date :28 October 2025 (Tuesday)

Duration :1 h 30 min

Topics to be assessed:

Level	Topics
P3	 Diversity of living and non-living things Classification of living things Life cycle of plants Life cycle of animals Diversity of materials Properties of magnets Making and using magnets

Format of Paper:

Section	Item Type	Number of questions	Total Marks
Section A	Multiple choice	24	48
Section B	Open-ended	10	32
То	tal	34	80