



2026 Primary 6 Term 1 Weighted Assessment (WA) Assessment Scope

English Language

- When** : Term 1, Week 6 (13 February 2026)
- Duration** : 50 min
- Topics to be assessed** : STELLAR Units 1 - 2
Worksheets and Revision Papers in English File
P4 to P5 Work

Format of paper:

Booklet	Section	Item Type	No. of Questions	Total Marks per Section
A	Grammar	Multiple-Choice	10	10
	Vocabulary		5	5
	Vocabulary Cloze		5	5
	Visual Text Comprehension		5	5
Total for Booklet A			25	25
B	Comprehension	Open ended	5	10
Total for Booklet B			10	10
Total			35	35

Mathematics

When : Term 1, Week 8 (24 February 2026 to 27 February 2026)

Duration : 50 min

Topics to be assessed	Reference
<u>Pupil's Book P6</u> <ul style="list-style-type: none">Chapter 1 – FractionsChapter 2 – RatioChapter 6 – Angles in Geometrical Figures <u>P3 to P5 Topics</u> Whole Numbers	<ul style="list-style-type: none">Primary Mathematics Textbook P6<ul style="list-style-type: none">- Pg 1 to 54- Pg 79 to 90Primary Mathematics Practice Book P6<ul style="list-style-type: none">- Pg 1 to 52- Pg 77 to 88
Other References: <ul style="list-style-type: none">School-based WorksheetsRevision Papers	

Format of Paper:

Paper	Item Type	No. of Questions	Total Marks	Duration
2	Short-answer	3	6	50 min
	Structured / Long-answer	6	24	
	Total	9	30	

Please note the following:

- The paper comprises one booklet** and the use of calculators **IS** allowed.
- Please note that the use of non-standard mathematical instruments e.g. model rulers, is **NOT** allowed.

Foundation Mathematics

When : Term 1, Week 8 (24 February 2026 to 27 February 2026)

Duration : 45 min

Topics to be assessed	Reference
<u>Pupil's Book 6A</u> <ul style="list-style-type: none">Chapter 1 – FractionsChapter 2 – DecimalsChapter 3 – Percentage (up to Percentage Part of a Whole) <u>P3 to P5 Topic</u> Whole Numbers	<ul style="list-style-type: none">Primary Mathematics Foundation Textbook 6A - Pg 1 to 65Primary Mathematics Foundation Practice Book 6A - Pg 1 to 72
Other References: <ul style="list-style-type: none">School-based WorksheetsRevision Papers	

Format of Paper:

Paper	Item Type	No. of Questions	Total Marks	Duration
2	Short-answer	10	20	45 min
	Structured / Long-answer	4	14	
	Total	14	34	

Please note the following:

- The paper comprises one booklet** and the use of calculators **IS** allowed.
- Please note that the use of non-standard mathematical instruments e.g. model rulers, is **NOT** allowed.

华文 (Chinese Language)

考试日期: 2026 年第九周 (三月二日至三月六日)

作答时间: 50 分钟

考试范围: 第 1 课至第 3 课

试卷二: 语文理解与应用

	考查项目	考查方式	题数	分数
第一部分	语文应用	多项选择	15	15
	短文填空		5	10
第二部分	阅读理解 (两个篇章) (包括书面互动)	多项选择	1	2
		开放式	5	18
共			26	45

高级华文 (Higher Chinese)

考试日期: 2026 年第八周 (二月二十三日至二月二十七日)

作答时间: 50 分钟

考试范围: 第 1 课至第 3 课

试卷二: 语文理解与应用

考查项目	考查方式	题数	分数
综合填空	多项选择式	5	5
字词改正	客观式	5	10
阅读理解	开放式	6	15
共		16	30

Science

Date : Term 1 Week 9 (2 March to 6 March 2026)

Duration : 50 min

Topics to be assessed:

Level	Topics
P4	<ul style="list-style-type: none">• Heat• Effects of heat• Light• Shadows
P5	<ul style="list-style-type: none">• The human respiratory and circulatory system• Plant transport system• Reproduction in plants• Cycles in water• Electrical systems• Simple series and parallel electric circuits
P6	<ul style="list-style-type: none">• Photosynthesis• Energy Conversion

Format of Paper:

Section	Item Type	Number of Questions	Total Marks
A	MCQ	18	36
B	Open-ended	5	14
Total		20	50