



2026 Primary 6 Preliminary Examination Assessment Scope

English Language

Date (Listening Comprehension): 5 August 2026 (Wednesday)
(Oral) : 28 July 2026 (Tuesday) / 29 July 2026 (Wednesday)

S/N	Section	No. of Questions / Items	Total Marks per Section
1.	Listening Comprehension	20	20
2.	Oral Communication	- Reading Aloud - Stimulus Based Conversation	15 25
Total Marks			60

Date (Paper 1) : 17 August 2026 (Monday)
Duration : 1h 10 min

Format of Paper 1:

S/N	Section	No. of Questions	Total Marks per Section
1.	Situational Writing	1	14
2.	Continuous Writing	1	36
Total Marks			50

Date (Paper 2) : 17 August 2026 (Monday)
Duration : 1h 50 min
Topics to be assessed : - School worksheets
 - P3 to P6 Work

Format of Paper 2:

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	28
B	Grammar Cloze	Open-ended	10	10
	Editing for Spelling & Grammar		10	10
	Comprehension Cloze		15	15
	Synthesis/Transformation		5	10
	Comprehension		10	20
Total for Booklet B			50	65
			Total	90

Mathematics

Date : 18 August 2026 (Tuesday)

Duration : Paper 1 - 1 h 10 min
Paper 2 - 1 h 20 min

Topics to be assessed : – Whole Numbers; Fractions; Decimals
– Ratio; Percentage; Rate
– Algebra
– Measurement
– Geometry
– Statistics

Format of Paper:

Paper	Booklet	Item Type	No. of Questions	Total Marks	Duration
1	A	Multiple-choice	10	10	1 h 10 min
			8	16	
	B	Short-answer	12	24	
2	-	Short-answer	5	10	1 h 20 min
		Structured/ Long-answer	10	40	
Total			45	100	2 h 30 min

Note:

- Both papers will be scheduled on the same day with a break between the 2 papers.
- **Paper 1 comprises two booklets** and will be administered **before recess**. The use of calculators is **NOT** allowed.
- **Paper 2 comprises one booklet** and will be administered **after recess**. The use of an approved calculator is expected, where appropriate.

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

Foundation Mathematics

Date : 18 August 2026 (Tuesday)

Duration : Paper 1 – 1 h
Paper 2 – 45 min

Topics to be assessed : – Whole Numbers; Fractions; Decimals
– Percentage; Rate
– Measurement
– Geometry
– Statistics

Format of Paper:

Paper	Booklet	Item Type	No. of Questions	Total Marks	Duration
1	A	Multiple-choice	10	10	1 h
			10	20	
	B	Short-answer	8	16	
2	-	Short-answer	10	20	45 min
		Structured/ Long-answer	4	14	
		Total	42	80	1 h 45 min

Note:

- Both papers will be scheduled on the same day with a break between the 2 papers.
- **Paper 1 comprises two booklets** and will be administered **before recess**. The use of calculators is **NOT** allowed.
- **Paper 2 comprises one booklet** and will be administered **after recess**. The use of an approved calculator is expected, where appropriate.

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

华文 (Chinese Language)

口试

考试日期: 2026 年 7 月 28 日及 29 日 (星期二及星期三)

考查项目	考查方式	题数	分数
朗读短文	朗读	1	20
会话	对话	1	30
	共	2	50

试卷三: 听力理解

考试日期: 2026 年 8 月 5 日 (星期三)

考查项目	考查方式	题数	分数
听力理解	多项选择	10	20

试卷一: 作文

考试日期: 2026 年 8 月 19 日 (星期三)

作答时间: 50 分钟

考查项目	考查方式	题数	分数
命题作文	开放式	2 选 1	40
看图作文			40

试卷二：语文理解与应用

考试日期：2026 年 8 月 19 日（星期三）

作答时间：1 小时 40 分钟

考试范围：三年级至六年级所有课文

	考查项目	考查方式	题数	分数
A 部分	语文应用	多项选择	15	30
	短文填空		5	10
	阅读理解一（一个篇章）		5	10
B 部分	完成对话	开放式	4	8
	阅读理解二（两个篇章） （包括书面互动）		11	32
共			40	90

高级华文 (Higher Chinese)

试卷一：作文

考试日期：2026 年 8 月 21 日（星期五）

作答时间：50 分钟

考查项目	考查方式	题数	分数
情境作文	开放式	2 选 1	40
完成文章			40

试卷二：语文理解与应用

考试日期：2026 年 8 月 21 日（星期五）

作答时间：1 小时 20 分钟

考试范围：三年级至六年级所有课文

考查项目	考查方式	题数	分数
综合填空	多项选择式	5	10
字词改正	客观式	5	10
阅读理解一	开放式	6	16
阅读理解二	开放式	7	24
共		23	60

Science

Date : 20 August 2026 (Thursday)

Duration : 1 h 45 min

Topics to be assessed:

Level	Topics
P3	<ul style="list-style-type: none">• Diversity of materials• Properties of magnets• Making and using magnets• Life cycle of animals• Life cycle of plants
P4	<ul style="list-style-type: none">• Light• Shadows• Matter• Heat• Effects of heat• Plant system
P5	<ul style="list-style-type: none">• Reproduction in animals and plants• Cycles in water• Electrical systems• Simple series and parallel electric circuits
P6	<ul style="list-style-type: none">• Photosynthesis• Energy conversion• Interaction of forces• Interactions within the environment• Surviving in the environment

Format of Paper:

Section	Item Type	Number of Questions	Total Marks
A	MCQ	30	60
B	Open-ended	12	40
Total		42	100