



# 2024 Primary 6 Weighted Assessment (WA) Assessment Scope (Term 1)

### **English Language**

**When** : Term 1, Week 7 (14 February 2024 to 16 February 2024)

**Duration** : 50 min

**Topics to be assessed**: 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
Α	Grammar		10	10
	Vocabulary	Multiple-		5
	Vocabulary Cloze	Choice	5	5
	Visual Text Comprehension		8	8
Total for Booklet A		28	28	
В	Comprehension	Open ended	5	10
	Total for Booklet B			10
			Total	38





#### **Mathematics**

When : Term 1, Week 9 (26 February 2024 to 1 March 2024)

**Duration** : 50 min

Topics to be assessed	Reference
Course Book 6A	
<ul><li>Chapter 2 – Fractions</li><li>Chapter 3 – Ratio</li></ul>	<ul> <li>My Pals Are Here! Pupil's Book 6A</li> <li>Pg 32 to 83</li> </ul>
■ Chapter 6 – Angles in Geometric Figures	- Pg 164 to 175
	<ul> <li>My Pals Are Here! Workbook 6A</li> <li>Pg 21 to 66</li> </ul>
	- Pg 161 to 170
P3 to P5 Topics	
Whole Numbers, Measurements, Percentage, Statistics & Average	

#### Other References:

- School-based Worksheets
- Revision Papers

#### Format of Paper:

Paper	Item Type	No. of Questions	Total Marks	Duration
	Short-answer	2	4	
2	Structured / Long-answer	7	26	50 min
	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 9 (26 February 2024 to 1 March 2024)

**Duration** : 50 min

Topics to be assessed:	Reference
Coursebook 6A  ■ Chapter 1 – Fractions ■ Chapter 2 – Decimals: Multiplication and Division	<ul> <li>Maths Works! Coursebook 6A         <ul> <li>Pg 2 to 46</li> </ul> </li> <li>Maths Works! Activity Book 6A         <ul> <li>Pg 1 to 46</li> </ul> </li> </ul>
P3 to P5 Topics	
Whole Numbers, Fractions, Decimals, Rate, Geometry, Measurements & Statistics	
Other References :	

- School-based Worksheets
- Revision Papers

#### Format of paper:

Paper	Item Type	No. of Questions	Total Marks	Duration
	Short-answer	6	12	
2	Structured / Long-answer	6	20	50 min
	Total	12	32	

#### Please note the following:

- 1) Paper 2 comprises one booklet and the use of calculators IS allowed.
- 2) The use of non-standard mathematical instruments eg. model rulers, is **NOT** allowed.





## 华文 (Chinese Language)

考试日期: 2024 年第七周 (二月十四日至二月十六日)

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
רלאם נו	短文填空		5	10
第二部分	阅读理解(两个篇章) (包括书面互动)	开放式	6	20
		共	26	45





# 高级华文 (Higher Chinese)

考试日期: 2024 年第八周 (二月十九日至二月二十三日)

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	5	15
	共	15	30





## **Science**

When: Term 1, Week 8 (19 February 2024 to 23 February 2024)

**Duration**: 50 min

## Topics to be assessed:

Level	Topics
P4	Heat and temperature
	Air and the respiratory system
	The circulatory system
	Plant transport system
P5	Reproduction in plants
	Water and the changes of state
	The water cycle
	Electrical systems
	Using electricity
	Energy and Photosynthesis
P6	Energy Forms and Uses
	Sources of Energy

## Format of Paper:

Section	Item Type	Number of Questions	Total Marks
Α	MCQ	18	36
В	Open-ended	5	14
Total		23	50