

Girls of Grace · Women of Strength · Leaders with Heart

2023 Primary 5 End-Year Assessment (EYA) Assessment Scope

English Language

Date (Listening Comprehension): 24 October 2023 (Tuesday)

(Oral) : 11 October 2023 (Wednesday)

S/N	Section	No. of Questions / Items	Total Marks per Section
1	Listening Comprehension	20	20
2.	Oral Communication	Reading AloudStimulus BasedConversation	10 20
		Total Marks	50

Date (Paper 1) : 3 October 2023 (Tuesday)

Duration : 1 h 10 min

Format of Paper 1:

S/N	Section	No. of Questions	Total Marks per Section
1	Situational Writing	1	15
2.	Continuous Writing	1	40
		Total Marks	55

Primary Section: Tel: 6454 9698 Fax: 6456 6169 | Secondary Section: Tel: 6354 1839 Fax: 6451 1335

English Language

Date (Paper 2) : 24 October 2023 (Tuesday)

Duration : 1 h 50 min

Topics to be assessed : - STELLAR Unit 1 to Unit 4

School worksheetsP3 to P4 Work

Format of Paper 2:

Booklet	Section	Item Type	No. of Questions	Total Marks per Section
Α	Grammar		10	10
	Vocabulary	Multiple-	5	5
	Vocabulary Cloze	Choice	5	5
	Visual Text Comprehension		8	8
	Total for Booklet A			28
В	Grammar Cloze		10	10
	Editing for Spelling & Grammar	Open-	12	12
	Comprehension Cloze	ended	15	15
	Synthesis/Transformation		5	10
	Comprehension		10	20
	Total fo	r Booklet B	52	67
			Total	95

Mathematics

Date : 25 October 2023 (Wednesday)

Duration: Paper 1 - 1 h

Paper 2 - 1 h 30 min

Topics to be assessed:	Reference
Pupil's Book 5A Chapter 1 – Whole Numbers Chapter 2 – Operations of Whole Numbers Chapter 3 – Fractions and Mixed Numbers Chapter 4 – Multiplication of Whole Numbers, Fractions and Mixed Numbers Chapter 5 – Fractions: Word Problems Chapter 6 – Area of a Triangle Chapter 7 – Ratio Chapter 8 – Volume of Cubes and Cuboids	 My Pals Are Here! Pupil's Book 5A Pg 6 to 176 My Pals Are Here! Workbook 5A Pg 5 to 200
Pupil's Book 5B Chapter 9 – Decimals Chapter 10 – Percentage Chapter 11 – Average Chapter 12 – Rate Chapter 13 – Angles Chapter 14 – Triangles Chapter 15 – Quadrilaterals P3 to P4 Topics Geometry, Measurements and Statistics Other References:	 My Pals Are Here! Pupil's Book 5B - Pg 6 to 160 My Pals Are Here! Workbook 5B - Pg 5 to 184

Other References:

- School-based Worksheets
- Revision Papers

Format of Paper:

Paper	Booklet	Item Type	No. of Questions	Total Marks	Duration
	۸	Multiple obside	10	10	
1	A Multipl	Multiple-choice	5	10	1 h
'	B Short	Short-answer	rt engwer 5	5	1 11
		Short-answer	10	20	
		Short-answer	5	10	
2	- Structured/ Long-answer	12	45	1 h 30 min	
		12	45		
	_	Total	47	100	2 h 30 min

Note:

- Both papers will be scheduled on the <u>same day</u> 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 e.g. model rulers is **NOT** allowed.

华文 (Chinese)

试卷一: 作文

考试日期: 2023年10月2日 (星期一)

作答时间: 50分钟

考查项目	考查方式	题数	分数
命题作文	∸ + / - / - / -	0.14.4	40
看图作文	自由作答	2选1	40

口试: 考试日期: 2023年10月10日(星期二)

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

试卷二: 语文理解与应用

考试日期: 2023年10月26日 (星期四)

作答时间: 1小时 40分钟

考试范围:《小学华文》第1课至第15课

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

试卷三: 听力理解

考试日期: 2023年10月26日(星期四)

考查项目	考查方式	题数	分数
听力理解	多项选择	10	20

高级华文 (Higher Chinese)

试卷一: 作文

考试日期: 2023年10月4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 (根据情境写作)	卢	0.\H_4	40
完成文章	自由作答	2选1	40

试卷二: 语文理解与应用

考试日期: 2023年10月30日 (星期一)

作答时间: 1小时20分钟

考试范围:《小学高级华文》第1课至第17课

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 : 27 October 2023 (Friday)

Duration : 1 h 45 min

Topics to be assessed:

Level	Topics
P3	 Exploring materials Animals Your amazing body as a system Fungi and bacteria Magnets and their characteristics Making magnets
P4	 Life cycle of plants Life cycle of animals Matter Light and shadows Heat and temperature
P5	 The unit of life Air and the respiratory system The circulatory system The plant transport system Electrical systems Using electricity Reproduction in plants Reproduction in humans Water and the change of state The water cycle

Format of Paper:

Section	Item Type	Number of questions	Total Marks
Section A	Multiple choice	28	56
Section B	Open-ended	13	44
Total		41	100