

Gongshang Primary School

工商小学

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Our Ref No: 23/ E/073 10 February 2023

Dear Parent/Guardian,

Primary 5 Weighted Assessments (WA) 2023 - Semester 1

The dates for the WA for the different subjects are as shown in the table below. The topics for the respective subjects are also attached with this letter.

Term/Week	Date	Subject	Duration
Term 1 Week 10	Tuesday, 7 March 2023	Science WA 1	30 min
	Monday, 10 April 2023	Higher MTL WA 1	50 min
Term 2 Week 5	Monday, 17 April 2023	English Language Oral WA 1 5P, 5I, 5H Chinese Language / Malay Language Oral WA 1 5T, 5R, 5C	After school
	Tuesday, 18 April 2023	English Language Oral WA 1 5T, 5R, 5C Chinese Language / Malay Language Oral WA 1 5P, 5I, 5H	After school
Term 2 Week 8	Tuesday, 9 May 2023	Science WA 2	30 min
	Thursday, 11 May 2023	Mathematics / Foundation Mathematics WA 1	45 min

Please take note that if your child/ward is unwell on the day of the WA, a medical certificate from the doctor must be produced to cover his/her absence from the WA. We seek your understanding not to send your child/ward to school on the day of the WA if he/she is running a fever.

You may email your child's/ward's form teachers should you have any queries pertaining to the WA. Alternatively, you may email at lee_yuet_sim@moe.edu.sg or call me at 67831191 during office hours.

Thank you for your support in your child's/ward's journey through this transition year in Primary 5.

Best regards,			

Mrs Shirley Puay Mrs Soh-Lim Tzyy Shiuan Principal

Year Head, P5/P6

ENGLISH LANGUAGE

Weighted Assessment 1 (Term 2)

Paper	Component	Item Type	No. of Items	Marks
Paper 4 Oral	Reading Aloud	OE	1	10
Communication	Stimulus-based Conversation	OE	1	20
			Total	30

MATHEMATICS

Weighted Assessment 1 (Term 2)

Format	Topics	
Type of Questions	No. of Questions	Topics 1. Whole numbers up to 10 million
Short-answer	20	- Addition, Subtraction, Multiplication & Division 2. Fractions
Duration	45 min	Ratio Decimals

FOUNDATION MATHEMATICS

Weighted Assessment 1 (Term 2)

Format	Topics	
Type of Questions	No. of Questions	Multiplication & Division (Times Tables 2 to 10)
Fill in the blanks	50	,
Duration	5 min	

CHINESE LANGUAGE

Weighted Assessment 1 (Term 2)

五年级普通华文计分式评价(一)

试卷	考查项目	考查方式	题数	分数
\ D.45 —		口试		
试卷三 口试	● 朗读篇章	朗读	1	20 分
	● 会话	对话	1	30 分
总共			2	50 分

HIGHER CHINESE LANGUAGE

Weighted Assessment 1 (Term 2)

五年级高级华文计分式评价(一)

试卷	考查项目	考查方式	题数	分数		
	语文应用与阅读理解					
试卷二	_,					
(50分	综合填空	多项选择式	5	10 分		
钟)	字词改正	客观式	5	10 分		
	二、阅读理解(一)	开放式	6	16 分		
	总共	16	36 分			

测试范围:

一、二、三、四年级所学及

五年级高级华文课本第1-5课

MALAY LANGUAGE

Weighted Assessment 1 (Term 2)

KERTAS	KOMPONEN	JENIS ITEM	JUMLAH SOALAN	MARKAH
KERTAS 3 (lebih kurang 15 min)	BAHAGIAN A Bacaan Lantang	OE (Respons Lisan)	1	20
	BAHAGIAN B Menonton klip video dan berbual dengan pemeriksa lisan berkaitan dengan klip video yang ditonton	OE (Respons Lisan)	1	30
			2	50

HIGHER MALAY LANGUAGE

Weighted Assessment 1 (Term 2)

KERTAS	KOMPONEN	JENIS ITEM	JUMLAH SOALAN	MARKAH	PENERANGAN
	Peribahasa	FIB	5	10	Mengenal pasti peribahasa yang tepat berdasarkan situasi yang diberikan
Kertas 2 (50 min)	Mengedit Teks	Respons Bebas	5	10	Mengedit teks yang mengandungi 5 patah perkataan yang disalah imbuh atau disalah guna.
	Kefahaman 1	Respons Bebas	6	16	Mengenal pasti idea utama dan kosa kata.
			16	36	

GONGSHANG PRIMARY SCHOOL PRIMARY 5

SCIENCE

Weighted Assessment 1 (Term 1)

	Format			Topics
Type of Questions	No. of Questions	Marks	Remarks	Primary 3 Topics Theme: Systems 1. Your amazing body as a
Multiple- choice	6	12	2m each	system 2. Plants and their parts
Open- ended	4	13	2m - 5m each	Primary 4 Topics Theme: Energy 1. Heat and temperature
Total	10	25	10% of overall	Primary 5 Topics Theme: Systems
Total Time		30 minutes	S	The plant transport system Air and the respiratory system

Weighted Assessment 2 (Term 2)

	Format			Topics		
Type of Questions	No. of Questions	Marks	Remarks	Primary 3 Topics Theme: Interactions 1. Magnets and their		
Multiple- choice	6	12	2m each	characteristics 2. Making magnets		
Open- ended	3	13	2m - 5m each	Primary 5 Topics Theme: Systems 1. Unit of life		
Total	9	25	10% of overall	Electrical Systems Using Electricity		
Total Time		30 minutes	s			