

### **GUANGYANG PRIMARY SCHOOL**

A Vibrant School, A Learning Community Committed to Excellence

6 Bishan Street 12 Singapore 579806 Tel 62580455 Fax 62580010 Email gyps@moe.edu.sg

Maximising the Potential of All Learners

founded 1918

Loyalty

Diligence Co

Courage

Honesty

Teamwork

GYPS / 22 / L019 (P6)

23 March 2022

Dear Parents / Guardians,

#### PRIMARY 6 SEMESTRAL ASSESSMENT 1

Please find attached the schedule and details of the assessments for Term 2. You are encouraged to provide support for your child/ward as he/she prepares for the assessments.

We would like to inform you of the following:

- (a) Any student who is absent from the assessment must produce a medical certificate from a certified medical practitioner. A letter of excuse would not be accepted. Students who are absent without a valid medical certificate would not be awarded any marks for the paper(s) which they have missed.
- (b) There would be no make-up assessments for all absentees.
- (c) Students who are late for any assessment would not be accorded any extra time.

Should you have any queries, please do not hesitate to approach your child/ward's Form Teachers. We look forward to working in partnership with you in your child's education.

Yours faithfully,

Mr Seet Chia Song

**HOD/ Mother Tongue Languages** 

cc Mr Enoch Lau Principal

# 2022 Primary 6 Assessments for Term 2 (Physical Education, Art, Music and Social Studies)

Day / Date	Subject	Format & Topics to be Assessed	Duration
Mon to Fri, 11 Apr to 29 Apr	Physical Education	Performance Task (Games and Sports)  Play a 2 v 2 game of Net-Barrier game (Volleyball), applying appropriate offensive and defensive game concepts (setting up an attack, sending into space, winning a point)  Written Task Identify the different food groups in My Healthy Plate and understand their functions for growth and health Understanding the purpose of different fitness components	During curriculum time
Mon to Fri, 28 Mar to 13 May	Art	Performance Task  Create a mixed media 'Flower Study', inspired by the artwork Wandering Series by Jaafar Latiff  Written Activity  Artist Statement	During curriculum time
Mon to Fri, 28 Mar to 13 May	Music	Performance Task  Compose a 36-bar piece following a musical structure using Garage Band	During curriculum time
Mon to Fri, 28 Mar to 13 May	Social Studies	Performance Task  ■ Legacies of Ancient Egypt, Greece & Rome  ➤ Create and present an infographic on Innovations and Civilisations: Then and Now	During curriculum time

## 2022 Primary 6 Semestral Assessment 1 (Oral Examination for English & Mother Tongue Languages)

Day / Date	Subject	Format to be Assessed	Duration
Mon, 25 Apr	Mother Tongue Languages (Chinese, Malay, Tamil)	<ul> <li>E-Oral</li> <li>Reading Aloud</li> <li>Video-based Conversation</li> </ul>	Approx. 15 min per student
Tue, 26 Apr	English Language	Oral  Reading Aloud Stimulus-based Conversation	Approx. 10 min per student

#### Note:

- The Oral Examinations will be held <u>after</u> school hours. Students have to assemble at their respective Holding Rooms by 2pm promptly.
- Students are allowed to go home once they have taken the Oral Examination.
- Students who are exempted from MTL or are taking NTIL do not have to stay on 25 April.
- Special arrangements will be made for students participating in the National School Games in the event of clashes.
- There will be **no make-up** for the oral examinations should students be absent.

## 2022 Primary 6 Semestral Assessment 1 (Composition writing for English & Mother Tongue Languages)

Day / Date	Subject	Format to be Assessed	Duration
Thu, 5 May	English Language (Standard & Foundation)	Paper 1: Composition     Situational Writing     Continuous Writing	1 h 10 min
Fri, 6 May	Mother Tongue Languages (Chinese, Malay, Tamil)	<ul> <li>Paper 1: Composition</li> <li>Write a complete story based on the topic provided or</li> <li>Write a complete story with the pictures provided (Dictionaries/ E-dictionaries are allowed)</li> </ul>	50 min

• Special arrangements will be made for students participating in the National School Games in the event of clashes.

# 2022 Primary 6 Assessments for Term 2 (English & Mother Tongue Languages, Mathematics and Science)

Day/Date	Subject	Format & Topics to be Assessed	Duration
Mon, 9 May	English Language	Paper 2:     Grammar (MCQ)     Vocabulary (MCQ)     Vocabulary Cloze (MCQ)     Visual Text Comprehension (MCQ)     Grammar Cloze     Editing for Spelling and Grammar     Comprehension Cloze     Synthesis / Transformation     Comprehension (Open-ended Questions)  Topics: Unit 1 to Unit 6	1 h 50 min
		Listening Comprehension  • Multiple Choice Questions	Approx. 50 min
	Foundation English Language	<ul> <li>Paper 2:</li> <li>Grammar (MCQ)</li> <li>Punctuation (MCQ)</li> <li>Vocabulary (MCQ)</li> <li>Comprehension(Visual Text, MCQ)</li> <li>Form Filling</li> <li>Editing for Grammar</li> <li>Editing for Spelling</li> <li>Comprehension (Completing of Sentences)</li> <li>Synthesis</li> <li>Comprehension Cloze</li> <li>Comprehension (Passages A and B, Openended Questions)</li> <li>Topics: Unit 1 to Unit 4</li> </ul>	1 h 20 min
		Listening Comprehension  • Multiple Choice Questions	Approx. 50 min

Day/Date	Subject	Format & Topics to be Assessed	Duration
Tue, 10 May	Mathematics	<ul> <li>Written Paper</li> <li>Multiple Choice Questions</li> <li>Short Answer Questions</li> <li>Structured / Long Answer Questions</li> </ul> Topics: <ul> <li>Whole Numbers, Fractions and Decimals</li> <li>Ratio and Percentage</li> <li>Rate</li> <li>Measurement</li> <li>Conversion of Units of Measure</li> <li>Time</li> <li>Area and Perimeter</li> <li>Volume</li> </ul> Geometry <ul> <li>Perpendicular and Parallel Lines</li> <li>Symmetry</li> <li>Angles</li> </ul> Statistics <ul> <li>Average</li> <li>Tables and Graphs</li> <li>Pie Charts</li> </ul>	Paper 1: 1 h (Calculators not allowed) Paper 2: 1 h 30 min (Calculators allowed)
	Foundation Mathematics	<ul> <li>Written Paper</li> <li>Multiple Choice Questions</li> <li>Short Answer Questions</li> <li>Structured Questions</li> </ul> Topics: <ul> <li>Whole Numbers, Fractions and Decimals</li> <li>Percentage</li> <li>Rate</li> <li>Measurement (P5)</li> <li>Time</li> <li>Area and Perimeter</li> <li>Volume</li> </ul> Geometry (P5) <ul> <li>Angles</li> <li>Perpendicular and Parallel Lines</li> <li>Squares and Rectangles</li> </ul> Statistics (P5) <ul> <li>Tables and Graphs</li> </ul>	Paper 1: 1 h (Calculators not allowed) Paper 2: 1 h (Calculators allowed)

Day/Date	Subject	Format & Topics to be Assessed	Duration
Wed, 11 May	Chinese Language	Paper 2:	1 h 40 min
	Foundation Chinese Language	Paper 1:	40 min
	Malay Language	Paper 2:  Imbuhan  Peribahasa  Golongan Kata  Kefahaman 1  Frasa  Rangsangan Grafik  Kefahaman 2  Topics: Unit 1 to Unit 4	1 h 40 min
	Foundation Malay Language	Paper 1:     Penggunaan Bahasa     Kefahaman 1     Kefahaman 2  Topics: Unit 1 to Unit 4	40 min
	Tamil Language	Paper 2:	1 h 40 min

Day/Date	Subject	Format & Topics to be Assessed	Duration
Wed, 11 May	All Mother Tongue Languages (Standard and Foundation)	<ul><li>Listening Comprehension</li><li>Multiple Choice Questions</li></ul>	Approx. 30 min
Thu, 12 May	Science	<ul> <li>Written Paper</li> <li>Multiple Choice Questions</li> <li>Open-ended Questions</li> </ul> Topics: <ul> <li>Forces</li> <li>Energy Forms and Conversion</li> <li>Energy – Pathways and Photosynthesis</li> <li>Interactions within the Environment</li> <li>All topics taught in Primary 3, 4 &amp; 5</li> </ul>	1 h 45 min
	Foundation Science	<ul> <li>Written Paper</li> <li>Multiple Choice Questions</li> <li>Structured Questions</li> <li>Open Ended Questions</li> </ul> Topics: <ul> <li>Forces</li> <li>Energy Forms</li> <li>Energy – Pathways and Photosynthesis</li> <li>Interactions within the Environment</li> <li>All topics taught in Primary 3, 4 &amp; 5</li> </ul>	1 h 15 min
Fri, 13 May	Higher Chinese Language	Paper 2: Language Use and Comprehension	1 h 20 min
	Higher Malay Language	Paper 2: Language Use and Comprehension  Peribahasa  Mengedit Teks  Kefahaman 1  Kefahaman 2  Topics: Unit 1 to Unit 4	1 h 20 min
	Higher Tamil Language	Paper 2: Language Use and Comprehension  பிழை திருத்தம்  வாக்கியங்களை முடித்தெழுதுதல்  கருத்தறிதல் 1  கருத்தறிதல் 2  Topics: Unit 1 to Unit 5	1 h 20 min