

GUANGYANG PRIMARY SCHOOL

A Vibrant School, A Learning Community Committed to Excellence

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Maximising the Potential of All Learners

founded 1918

Loyalty

Courage

Honesty

Teamwork

GYPS / 22 / L004 (P6)

11 January 2022

Dear Parents / Guardians,

PRIMARY 6 TERM 1 ASSESSMENTS

Diligence

Please find appended below the schedule and details of the assessments for Term 1. 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 1 (Physical Education, Art, Music and Social Studies)

Day / Date	Subject	Format & Topics to be Assessed	Duration
Mon to Fri, 7 Feb to 25 Feb	Physical Education	 Performance Task Throw using a short, fast approach run (i.e. taking 5 or 7 strides), appropriate projectile-like objects, aiming for height and distance, demonstrating good throw form, and with smooth transition in the sequence of movements. (Javelin Throw) Push a weight-appropriate shot-like implement (e.g., rubberised shot) using the standing putting technique with rotation through waist to increase force, demonstrating good push-throw form. (Shot Putt) 	During curriculum time
Mon to Fri, 7 Feb to 25 Feb	Art	Performance Task Create a digital emoji collage of CNY Animal Zodiac Written Activity Art discussion on the artwork 'Vertumnus' by Arcimboldo	During curriculum time
Mon to Fri, 7 Feb to 25 Feb	Music	Performance Task • Perform as an ensemble on the cajon	During curriculum time
Mon to Fri, 7 Feb to 25 Feb	Social Studies	Performance Task ■ Legacies of Ancient Egypt, Greece & Rome ➤ Students will design a building that includes some Roman architectural styles learnt.	During curriculum time

2022 Primary 6 Assessments for Term 1 (English & Mother Tongue Languages, Mathematics and Science)

Day/Date	Subject	Format & Topics to be Assessed	Duration
Mon, 21 Feb	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 3	1 h 50 min
	Foundation English Language	 Paper 2: Grammar (MCQ) Punctuation (MCQ) Vocabulary (MCQ) Comprehension(Visual Text, MCQ) Form Filling Editing for Grammar Editing for Spelling Comprehension (Completing of Sentences) Synthesis Comprehension Cloze Comprehension (Passages A and B, Openended Questions) Topics: Unit 1 to Unit 2 	1 h 20 min

Day/Date	Subject	Format & Topics to be Assessed	Duration
Tue, 22 Feb	Mathematics	 Written Paper Multiple Choice Questions Short Answer Questions Structured / Long Answer Questions Topics: Whole Numbers, Fractions, Decimals Ratio Percentage Rate Measurement Conversion of Units of Measure Time Area and Perimeter (P5) Volume (P5) Geometry Perpendicular and Parallel Lines 8-point Compass Symmetry Angles (P5) Triangles and Quadrilaterals (P5) Statistics Average 	Paper 1: 1 h (Calculators not allowed) Paper 2: 1 h 30 min (Calculators allowed)
	Foundation Mathematics	 Tables and Graphs Written Paper Multiple Choice Questions Short Answer Questions Structured Questions Topics: Whole Numbers, Fractions and Decimals Percentage Rate Measurement (P5) Time Area and Perimeter Volume Geometry (P5) Angles Perpendicular and Parallel Lines Squares and Rectangles Statistics (P5) Tables and Graphs 	Paper 1: 1 h (Calculators not allowed) Paper 2: 1 h (Calculators allowed)

Day/Date	Subject	Format & Topics to be Assessed	Duration
Wed, 23 Feb	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 3	1 h 40 min
	Foundation Malay Language	Paper 1: Penggunaan Bahasa Kefahaman 1 Kefahaman 2 Topics: Unit 1 to Unit 3	40 min
	Tamil Language	Paper 2:	1 h 40 min

Day/Date	Subject	Format & Topics to be Assessed	Duration
Thu, 24 Feb	Science	Written Paper Multiple Choice Questions Open-ended Questions Topics: Forces Energy Forms and Conversion All topics taught in Primary 3, 4 & 5	1 h 45 min
	Foundation Science	Written Paper Multiple Choice Questions Structured Questions Open Ended Questions Topics: Forces Energy Forms All topics taught in Primary 3, 4 & 5	1 h 15 min
Fri, 25 Feb	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 3	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 3	1 h 20 min