

Qihua Primary School 启化小学 5 Woodlands St 81 Singapore 738525

Tel: 62696250 Fax: 62693114 Email: qihua_ps@moe.edu.sg

NQHPS/ 2021/020f

26 March 2021

Dear Parents/Guardian of Primary 6 Students,

Welcome back to Term 2. Hope that the primary 6 students have benefitted from the motivation and study skills workshop.

P6 Supplementary classes - Term 2

Please refer to the table below for the schedule for the supplementary classes. Please note that the classes start from week 2.

Term 2 Supplementary Schedule f	or Primary 6 Students	
Term 2 Week 2 to Term 2 Week 5	5 Wednesday Thursday	
	Ends at 3.30pm	Ends at 3.30pm.
31 March 2021 to 22 April 2021	Mother Tongue & English	Math & Science

Term 2 Assessment

There will be weighted assessment for Primary 6 students in Term 2. Please refer to the appended documents for the topics tested for Mid-Year Examination.

Suspension of CCA

CCA sessions will be suspended from week 6 to 8 to allow the students to revise for their Mid-Year Examination. Students will be dismissed at 2.00pm. Please refer to the table below for details.

Term 2	Day/ Date	Remarks
Week 6	Tuesday 27 April	CCA Sessions are suspended.
Week 7	Tuesday 4 May	
Week 8	Tuesday 11 May	
Week 9	Tuesday 18 May	
Week 10	Tuesday 25 May	E-CCA at home from 3.00pm-4.00pm



Qihua Primary School 启化小学

5 Woodlands St 81 Singapore 738525 Tel: 62696250 Fax: 62693114

Email: qihua_ps@moe.edu.sg

Parent Student Interaction Day

The Parent Student Interaction Day will be held on Friday 28 May 2021. Details will be disseminated through a letter at a later date.

School Annual Sports Carnival

The School Annual Sports Carnival will be held on Thursday 1 April 2021 for Primary 3 to 6 students. Students are to report to school in their PE attire by 7.25am. Staggered dismissal for the students will start from 1.20 p.m. All students will be dismissed by 1.40 p.m. More information will be disseminated closer to the date of the event.

Term 2 Break (June Holiday) Programme

There will be supplementary lessons scheduled on Monday 31 May and Tuesday 1 June for P6 students during the Term 2 break. The lessons will be from 8.00a.m. to 12.30p.m.

	16	erm 2 Public Holidays
Day	Date	
Friday	2 April	Good Friday (Public Holiday)
Saturday	1 May	Labour Day (Public Holiday)
Monday	3 Мау	Labour Day (School Holiday)
Thursday	13 May	Hari Raya Puasa (Public Holiday)
Vednesday	26 May	Vesak (Public Holiday)

Established 1938

Qihua Primary School 启化小学 5 Woodlands St 81 Singapore 738525

Tel: 62696250 Fax: 62693114

Email: qihua_ps@moe.edu.sg

You will be given prior notice, through a letter, of any ad-hoc changes to timings, cancellations

of notice of activities, should there be any. Thank you for your continued support. Please do

not hesitate to contact me at 62696250 or sofiyanny mansol@moe.edu.sg if you have any

queries or concerns.

Yours faithfully,

Sofiyanny Mansol (Mdm)

Assistant Year Head - Upper Primary

. .

Information for P6 Mid-Year Examination 2021.

English Language & Foundation English		
Paper 1 Composition	Composition worksheets	
Situational Writing	Yellow file	
	Situational Writing worksheets	
	Yellow file	
Paper 2 Language Use	The EL paper will comprise language items taught from P1-	
	6. Please revise the items taught in the various P6	
	component-specific worksheets.	
	Red file	

	Mother Tongue Languages	
Standard Mother Tongue Languages	*Writing (Paper 1) *Language (Paper 2)	P6A Books *Your child/ ward is required to show an understanding of all items taught from P1 to P6 Language and Writing Files
Foundation Mother Tongue Languages	*Language use	P6A Books *Your child/ ward is required to show an understanding of all items taught from P1 to P6 Language and Writing Files
Higher Mother Tongue Languages	*Writing (Paper 1) *Language (Paper 2)	P6A Books *Your child/ ward is required to show an understanding of all items taught from P5 to P6 Language and Writing Files

P6 Standard Math
1. Whole Numbers; Fractions; Decimals
2. Measurement E.g. Area and Perimeter, Capacity, Length, Mass, Money, volume (P3-P
3. Geometry (excluding Nets)
4. Ratio; Percentage
5. Data Analysis, Average
6. Rate (excluding Speed)
7. Algebra

P6 Foundation Math	×
1. Whole Numbers; Fractions; Decimals	
2. Percentage	
3. Measurement (exclude P6 Volume)	
4. data Analysis (exclude Pie Chart)	
5. Geometry (P6 Triangle)	
6. Rate	

Standard Science
Unit of Life (P5)
Plant Transport System (P5)
Air and Respiratory System (P5)
Human Circulatory System (P5)
Energy in Food (P5)
Reproduction in Flowering Plants (P6)
Living Together (P6)
Adaptations (P6)
Three States of Matter (P4)
Water and Changes of State (P5)
The Water Cycle (P5)
Heat and Temperature (P4)
Forms and Uses of Energy (P5)
Forces (P6)
Magnets and their Characteristics (P4)
Making Magnets (P4)
Electrical Systems (P5)
Using Electricity (P5)

Foundation Science
Plant Transport System (P5)
Air and Respiratory System (P5)
Human Circulatory System (P5)
Energy in Food (P5)
Reproduction in Flowering Plants (P6)
Living Together (P6)
Adaptations (P6)
Three States of Matter (P4)
Water and Changes of State (P5)
The Water Cycle (P5)
Heat and Temperature (P4)
Light and Shadows (P4)
Forces (P6)
Magnets and their Characteristics (P4)
Making Magnets (P4)
Electrical Systems (P5)
Using Electricity (P5)