

## **Clementi Primary School**

8 Clementi Avenue 3 Singapore 129903 Tel: 67797449 Fax: 67732898 Email: admin\_clementi\_ps@moe.edu.sg

CTP/2021/MYA/021

23 February 2021

Dear Parents/ Guardians,

## Primary Six Mid-Year Assessment Schedule 2021

The Primary Six Mid-Year Assessment (MYA) 2021 Schedule is for your reference.

A **valid medical certificate** must be submitted for Clementians who are absent on the day of examination. There is no make-up for all written papers. For valid absences, "VR" (Valid Reason) will be reflected on the result slip.

Kindly acknowledge receipt of this notification through Parent Gateway.

Thank you.

Yours sincerely, Ms Er Yen Ru and Ms Irene Lim Written Examination Team

cc: Principal

## PRIMARY 6 MID-YEAR ASSESSMENT SCHEDULE 2021

DATE / DAY	SUBJECT	DURATION
26 and 27 April 2021 Monday and Tuesday [will be advised by your child's/ ward's Form Teachers]	Oral Examination English Language / Foundation English Chinese / Malay / Tamil Language Foundation Chinese / Malay / Tamil	After school, 2.00 pm to 5.30 pm
04 May 2021 Tuesday	Higher Chinese / Higher Malay / Higher Tamil Paper 1 Higher Chinese / Higher Malay / Higher Tamil Paper 2	50 min 1 h 20 min
05 May 2021 Wednesday	English Language Listening Comprehension Foundation English Listening Comprehension	40 min 40 min
	Chinese / Malay / Tamil Language Listening Comprehension Foundation Chinese / Malay / Tamil Listening Comprehension	40 min 40 min
06 May 2021 Thursday	English Language Paper 1 Foundation English Paper 1 English Language Paper 2	1 h 10 min 1 h 10 min 1 h 50 min
07 May 2021	Foundation English Language Paper 2 Mathematics Paper 1	1 h 20 min 1 h
Friday	Mathematics Paper 2 Foundation Mathematics Paper 1	1 h 30 min 1 h
	Foundation Mathematics Paper 2	1 h

DATE / DAY	SUBJECT	DURATION
10 May 2021 Monday	Chinese / Malay / Tamil Language Paper 1	50 min
	Chinese / Malay / Tamil Language Paper 2	1 h 40 min
	Foundation Chinese / Malay / Tamil Paper 1	40 min
11 May 2021 Tuesday	Science	1 h 45 min
	Foundation Science	1 h 15 min