



29 March 2017

CTP/2017/P/VP/037_P6

PRIMARY 6 MID-YEAR ASSESSMENT SCHEDULE 2017




DATE/DAY	SUBJECT	TIME
20 April Thu and 21 April Fri	<u>Mother Tongue Language / Foundation Mother Tongue</u> <u>or English Language</u> Oral	2.15 pm – 5.00 pm
28 April Fri	<u>Mother Tongue Language</u> Listening Comprehension	50 min
3 May Wed	<u>English Language</u> Listening Comprehension	40 min
4 May Thu	<u>English Language</u> Paper 1 (Composition) <u>English Language Paper 2</u> Grammar Synthesis & Transformation Vocabulary Comprehension Editing for Spelling and Grammar	1h 10 min 1 h 50 min
5 May Fri	<u>Mathematics Paper 1</u> <u>Mathematics Paper 2</u> Whole Numbers, Fractions, Decimals Percentage Area & Perimeter of Composite Figures Circles Time & Speed Ratio Angles in Geometric Figures Algebra Solid Figures & Nets Data Analysis <u>Foundation Mathematics Paper 1</u> <u>Foundation Mathematics Paper 2</u> Whole Numbers; Fractions; Decimals Percentage Pie charts Geometry and construction	50 min 1 h 40 min 1 h 1 h 15 min

DATE/DAY	SUBJECT	DURATION
8 May Mon	<u>Foundation Mother Tongue Paper 1</u> Vocabulary Comprehension MCQ	30 min
	<u>Mother Tongue Language Paper 1 (Composition)</u>	50 min
	<u>Mother Tongue Language Paper 2</u> Language application (vocabulary and grammar) Cloze passage Comprehension (MCQ and open-ended questions)	1 h 40 min
9 May Tue	<u>Science</u> Interactions: Forces and types of forces Living together Environment Food chains and webs P3 to P5 topics	1 h 45 min
	<u>Foundation Science</u> Interactions: Forces and types of forces Living together Environment Food chains and webs P3 to P5 topics	1 h 15 min
11 May Thu	<u>Higher Mother Tongue Language Paper 1</u>	50 min
	<u>Higher Mother Tongue Language Paper 2</u> Language application (vocabulary and grammar) Comprehension (open-ended questions)	1 h 20 min

Please note that pupils who are absent must submit a valid medical certificate. There is no make-up for the written paper. A 'VR' (Valid Reason) will be reflected in the result slip.

Kindly acknowledge receipt of this letter through the SNAAPP app by 5 April 2017.

For parents who have not installed the SNAAPP app, please follow the instructions to download and create your child's account on the next page.

1. Install and Access	Download "snaapp: school notification and attendance app".  Play Store  App Store  Google Chrome <small>Enable notifications snaapp.mggsoftware.com/app</small>
2. Register and Login	Username & Password: Case-sensitive, 8-15 alphanumeric numbers, symbols allowed -.#@*!? Fill in all blanks , including Last Name, Email and Mobile number. Tick <input checked="" type="checkbox"/> Keep me logged in to stay logged in.
3. Forget Password	Click " Forget password " to change password. Snaapp will send an email with a link to key in new password. Please check your email's Inbox / Junk / Spam folders. Please add noreply@mgaasoftware.com contact into your email.
4. Add Child	Click "Add child to my account" to register as parent of a child in snaapp. Fill up the form accordingly to link to the child and school. Please note that "Associate with School" is only for teachers.
5. Forms and Letters	Click "Forms / Others" to access forms you need to submit. Click on the form title, choose options, acknowledge and sign to submit.

To add a child to your account after you have registered with SNAAPP, please key in your child's full name as printed on the Birth Cert/FIN (**without any symbol**).

In the next field, key in the last five characters of your child's Birth Cert/FIN number.

For example,

*Name on Birth Cert/FIN: John Tan Beng Huat
T0134789A*

*To key in: JohnTanBengHuat
4789A*

For technical assistance, email to snaapp@mggsoftware.com or call 6815 1210. For other matters, please contact the school's General Office: 67797449

Alternatively, you may acknowledge receipt via the following link:

<https://goo.gl/forms/VQJTqkiRvuTILGsp1>