

29 April 2020

Dear parents/guardians,

With the announcement from the Ministry of Education with regard to the school holidays being brought forward to May this year, the college has made some adjustments to the college calendar.

Assessment Matters

When the term starts on Tuesday 02 June, the students will have three full weeks of lessons to clarify what had been taught during the FHBL and also prepare for a mid-term milestone check on their learning. Starting from 22 June, JC2 students would be having their Common Tests and the JC1 students would be taking their Block Tests. The dates for important and related events are as follows:

	Mon	Tue	Wed	Thu	Fri	
	22 Jun	23 Jun	24 Jun	25 Jun	26 Jun	
JC2	GP Common Test	Independent Common Tests				
JC1	GP Block Test	Learning Day	Block Tests			
	29 Jun	30 Jun	01 Jul	02 Jul	03 Jul	
JC2		Comm	on Tests	Marking Day cum Photo-taking		
JC1	Block	Tests	Marking Day cum PW Independent Learning Day	Lessons as usual		

The assessment weighting for JC1 students has also been adjusted:

Block Tests	10%
Continual Assessments	20%
End-of-year Examinations	70%



For JC2 students, the Common Tests will not count towards the students' grades for preliminary examinations.

We are planning for the Parent-Teacher Meeting to update you on your child's/ward's progress on 06 August. We will provide you with more information in the later part of July.

Supporting Your Child's/Ward's Learning

We want to support your child/ward in their learning and we have informed your child/ward that they may arrange for online consultations with their teachers during the first and last week of the May holidays.

Travel Declaration

Please note that the government has not relaxed the travel advisories - Singapore residents are to defer all travel abroad. As such, you would not be required to declare your child's/ward's travel plans for the May school holidays.

Thank you for supporting the college and your child/ward in their learning. May your child/ward have a restful holiday ahead!

Nanyang Junior College