

余振強紀念第二中學

Yu Chun Keung Memorial College No.2

香港薄扶林置富徑一號

1 Chi Fu Close, Pokfulam, Hong Kong

Tel.: (852) 25518285 Website: http://www.yck2.edu.hk Fax: (852) 28753867 E-mail: office@yck2.edu.hk

20th May, 2021

Dear Parents.

The Education Bureau recently announced that all secondary schools should fully resume face-to-face classes from 24^{th} May 2021. Classes will be on a half-day basis.

Starting from 24th May, all F.1 students will return to school in the morning for half-day class.

The lesson schedule is as follows:

Date	School Starts	School Ends 1:05 p.m.	
24/5 (Mon)	8:15 a.m.		

Please note there will be additional tutorials for F.1 to 4 in the afternoon via TEAMS, starting from 24 May (Mon) in order to help facilitate students' learning and prepare them well for their final examinations. For details, please see the enclosed schedule.

Yours faithfully,

LI Tak-fai, Stephen

	Tilleipai	
	TH: UNDERSTAND IT; LIVE IT; UPHOLD IT!	
	Reply Slip	
I acknowledge receipt of Sch tutorial.	ool Circular No.33 about the arrangement of lesson for F.1	and afternoor

	Student's Name :	(F.)
	Parent's Signature :		
Date :			

下午補課安排(24/5 – 11/6) Afternoon Tutorial Class (24/5 – 11/6)

Class	Mon 3:00 – 3:35	Tue 3:00 – 3:35	Wed 3:00 – 3:35	Thu 3:00 – 3:35	Fri 3:00 – 3:35
1A	中國語文(1AB)	English Language	數學	綜合科學	綜合人文
1B	中國語文(1AB) 中國語文(NCS)	Mathematics(1BC)	English Language	Integrated Science(1BC)	Integrated Humanities
1C	綜合人文	Mathematics(1BC) 數學	English Language	Integrated Science(1BC) 綜合科學	中國語文
2A	中國語文(2AC local)	綜合科學	數學	綜合人文(2AB)	English Language
2B	中國語文(NCS)	English Language (2BC,3B)	Mathematics	Integrated Humanities(2BC)	Integrated Science
2C	中國語文(2AC local) 中國語文(NCS)	English Language (2BC,3B)	Mathematics	綜合人文(2AB) Integrated Humanities(2BC)	Integrated Science
3A	中國語文(3AB local)	數學	綜合科學	English Language	綜合人文(3AB)
3B	中國語文(3AB local) 中國語文(NCS)	English Language (2BC,3B)	Integrated Science	Mathematics	綜合人文(3AB) Integrated Humanities
4A	數學		中國語文	通識教育	English Language
4B	Mathematics		中國語文(NCS)	Liberal Studies	English Language