

Hong Kong Red Swastika Society Tai Po Secondary School

S.3 Annual Assessment Time-Table 2018/2019

2018/2019 年度中三學年評估時間表

Class S3	Date	28/5/2019 (Tue.) 星期二	29/5/2019 (Wed.) 星期三	30/5/2019 (Thur.) 星期四	06/6/2019 (Thur.) 星期四	10/6/2019 (Mon.) 星期一	11/6/2019 (Tue.) 星期二	12/6/2019 (Wed.) 星期三	13/6/2019 (Thur.) 星期四	14/6/2019 (Fri.) 星期五	17/6/2019 (Mon.) 星期一	18/6/2019 (Tue.) 星期二	19/6/2019 (Wed.) 星期三
Subject	Time												
	8:15 a.m. - 8:35 a.m.	PRIVATE STUDY 自修											
AMI	3A				Chinese I 中文卷一	English I 英文卷一	Maths I 數學卷一	I.S. 綜合科學	Liberal Studies 通識	Geography 地理	Chinese History 中國歷史	Chinese (Writing) 中文(寫作)	Mathematics 數學  8:45 a.m. - 9:50 a.m.
	3B				8:45 a.m.	8:45 a.m.	8:45 a.m.	8:45 a.m.	8:45 a.m.	8:45 a.m.	8:45 a.m.	8:45 a.m.	
	3C				- 10:00 a.m.	- 9:45 a.m.	- 10:15 a.m.	- 10:15 a.m.	- 10:00 a.m.	- 9:45 a.m.	- 9:45 a.m.	- 10:00 a.m.	
RECESS 小息													
AMII	3A				Chinese II 中文卷二	English II 英文卷二	Maths II 數學卷二	Putonghua 普通話	Computer Literacy 普通電腦	Chinese III 中文卷三	English III 英文卷三	Chinese (Reading) 中文(閱讀)	English (Writing) 英文(寫作)  10:20 a.m. - 11:00 a.m.
	3B				10:30 a.m.	10:15 a.m.	10:45 a.m.	10:45 a.m.	10:30 a.m.	10:15 a.m.	10:15 a.m.	10:30 a.m.	
	3C				- 11:45 a.m.	- 11:15 a.m.	- 11:45 a.m.	- 11:15 a.m.	- 11:00 a.m.	- 11:15 a.m.	- 11:00 a.m.	- 11:00 a.m.	
RECESS 小息													
AMIII	3A	Putonghua II (Speaking) 普通話卷二(口試)	English IV (Speaking) 英文卷四(口試)	Chinese IV (Speaking) 中文卷四(口試)								Chinese (Audio-visual) 中文(視聽資訊)	English (Reading) 英文(閱讀)  11:30 a.m. - 12:00 noon English (Listening) 英文(聆聽)  12:00 noon - 12:20 p.m.
	3B	3:00p.m.	3:00p.m.	3:00p.m.								11:30 a.m. - 11:45 a.m.	
	3C	- 4:30p.m.	- 4:30p.m.	- 4:30p.m.								Chinese (Learning) 中文(聆聽) 11:50 a.m. - 12:10 p.m.	
	放學時間	4:30p.m.	4:30p.m.	4:30p.m.	11:45 a.m.	11:15 a.m.	11:45 a.m.	11:15 a.m.	11:00 a.m.	11:15 a.m.	11:00 a.m.	12:10 p.m.	12:20 p.m.
	校巴開出時間	4:50p.m.	4:50p.m.	4:50p.m.	12:05 p.m.	11:35 a.m.	12:05 p.m.	11:35 a.m.	11:20 a.m.	11:35 a.m.	11:20 a.m.	12:35 p.m.	12:40 p.m.

如因天氣或其他特別原因，令到學校要停課一天，當日所考科目將會押後舉行，補考日期將會另行宣佈，停課後回校當天考試，按照原定時間表進行。