



通告 Notice

No. 22084: Territory-wide System Assessment 2023

28th March, 2023

Dear P.3 and P.6 Parents,

The Territory-wide System Assessment (TSA) was one of the policies defined in the Education Commission's Report of 2000. The main purposes of System Assessment are:

1. To provide the Government and school management with information on school standards in key learning areas, for the purposes of school improvement and so that the Government will be able to provide support to those schools in need of assistance;
2. To enable participating teachers to understand the data and to facilitate teachers' effective use of TSA results to inform learning and teaching. This assessment is not related to any competition between students or to allocation of the secondary schools. The details are as follows:

Class	Date	Subject	Content of Assessment
P.3	3 th May, 2023 (Wednesday)	English	Oral Assessment
	Backup date: 5 th May, 2023 (Friday)	Chinese	Oral Assessment and Chinese Audio-visual Assessment
	7 th June, 2023 (Wednesday)	Chinese	Written Assessment (Reading & Writing, Listening)
	Backup date: 12 th June, 2023 (Monday)	English	Written Assessment (Reading & Writing, Listening)
	8 th June, 2023 (Thursday)	Maths	Written Assessment
Backup date: 12 th June, 2019 (Monday)			

通告 Notice

Class	Date	Subject	Content of Assessment
P.6	10 th May, 2023 (Wednesday) Backup date: 12 th May, 2023 (Friday)	English	Oral Assessment
		Chinese	Oral Assessment and Chinese Audio-visual Assessment
	7 th June, 2023 (Wednesday) Backup date: 12 th June, 2023 (Monday)	Chinese	Written Assessment (Reading & Writing, Listening)
		English	Written Assessment (Reading & Writing, Listening)
	8 th June, 2023 (Thursday) Backup date: 12 th June, 2023 (Monday)	English	Written Assessment (Reading & Writing, Listening)
		Maths	Written Assessment

Please bring books for lessons in the afternoon.

For further queries, contact Ms Hung Mui Li at 2577-5188. For TSA more details:
<http://www.bca.hkeaa.edu.hk>



Li Sing Tai Hang School



Ms. Shirly Yip, the Principal