



5 Feb 2026

Ref: BBSS26-069

Dear Parent/Guardian

Weighted Assessments Schedule – 2026 Term 1 Sec 5 Normal (Academic)

Please take note of the schedule for your child's/ward's weighted assessments this term. Your child/ward should practise self-directedness, time management and put in consistent effort on his/her studies throughout the year. The weighted assessments are a good opportunity for your child/ward to gauge his/her progress in preparation for the subsequent assessments, i.e. Timed Practices and Preliminary Examinations.

The exact day of the week during which the weighted assessment will be conducted depends on the respective class time-table and your child/ward will be informed by the teachers in advance. There can be a maximum of two weighted assessments in a day. More details on the scope of the weighted assessments will be uploaded on the school website.

Subject	Term 1 Schedule	Dates
Mother Tongue Language	Week 6	9-13 February
Mathematics		
Social Studies		
English Language	Week 8	23-26 February
Science (Physics)		
Geography Elective		
History Elective	Week 9	2-6 March
Science (Chemistry)		
Additional Mathematics		
Principles of Accounts		

Please note the following if your child/ward is absent for the WA.

Reasons for absence	What will be recorded	In terms of learning
Valid Reason including 1) MC 2) bereavement/ serious illness in family 3) school authorised activities eg competitions, etc	Updated as "VR" and the weighting will be redistributed to the remaining assessments.	The student will take the WA as practice and receive feedback from the subject teacher for his/her learning.
Non-Valid Reason	Updated as "AB" (absent) and no marks will be awarded for this component.	

The result slips for Term 1 will be issued in the third week of Term 2 (30 March-3 April).

Thank you for your continued support.

Yours faithfully

Ms Sum Xue Fen
HOD/MTL
For School-Based Assessment and Analytics Committee

(This letter has been approved electronically and posted on Parents Gateway. No signature is required.)