



Home-Based Learning (HBL) in SMBSS

Rationale

- Nurture self-directed and independent learners
- Develop passionate and intrinsically motivated learners
- Strengthen learners' collaborative skills
- Deepen digital literacies in learners
- Develop learners who can apply knowledge of cyber wellness and cyber security to safeguard their online learning
- Equip students with stronger abilities, dispositions and habits for independent and lifelong learning

Home- Based Learning (HBL)

- HBL takes place from 8am to 12.30pm every Monday on Even weeks for all classes
- There are 4 subjects involved for each class. Students should spend approximately 1 hour on the task assigned by each subject and complete a submission at the end of each task.
- Students should take a 30-minute break from the screen during their HBL.

Home-Based Learning (HBL)

Subjects involved:

Level/Stream	Subjects
Sec 1NT/2NT/3NT/4NT	English Math Science CPA
Sec 1E/1NA/ 2E/2NA	English Math Science Mother Tongue
Sec 3E/3NA/ 4E/4NA/5NA	English Math Science (Chem) / Chemistry Mother Tongue

Refer to www.tinyurl.com/smbhbl for instructions by your teachers for HBL.

Home- Based Learning (HBL)

- Students who do not have a laptop/PLD or internet services at home, can come to school to complete your HBL. You should report to the library at 8am. Please notify your FT by today if you have not.
- Students who face technical issues with their laptop/PLD at home, can report to the school library to complete your HBL before 12.30pm.
- Students who require clarification on the HBL task, should contact the subject teacher via:
 - Google Classroom
 - WhatsApp group chat
 - The school contact number 6756 6760

HBL – Consequences

- Student who do not complete the entire HBL (4 subjects)
 - This will be treated as truancy and your conduct grade will be affected.
 - These students will be required to attend the subsequent HBL in school.
- Students who do not complete any of HBL task(s) by 2pm will stay behind after school on Tuesday to complete the outstanding HBL task(s).



Thank you