Learners for Life (LfL) Day

Bartley's Home-Based Learning

- → Opportunities to learn independently
- → Self-directed in learning

Overview of LFL Day

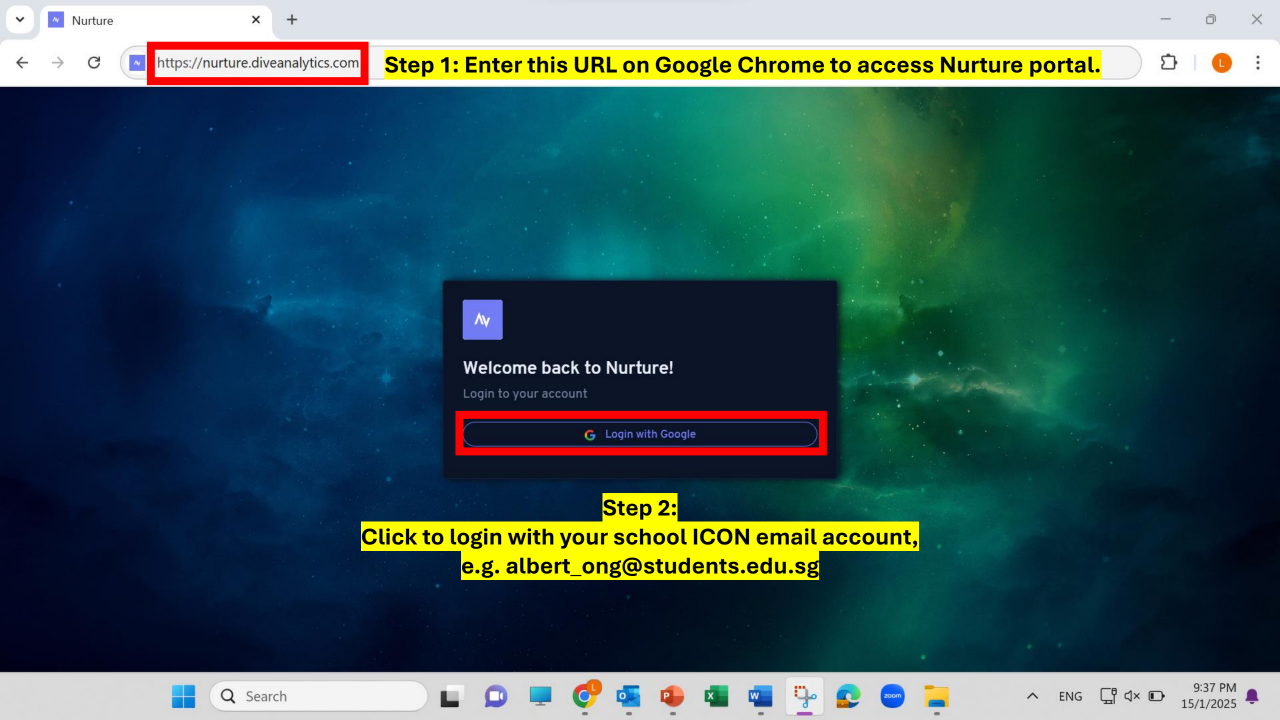
Login to Nurture

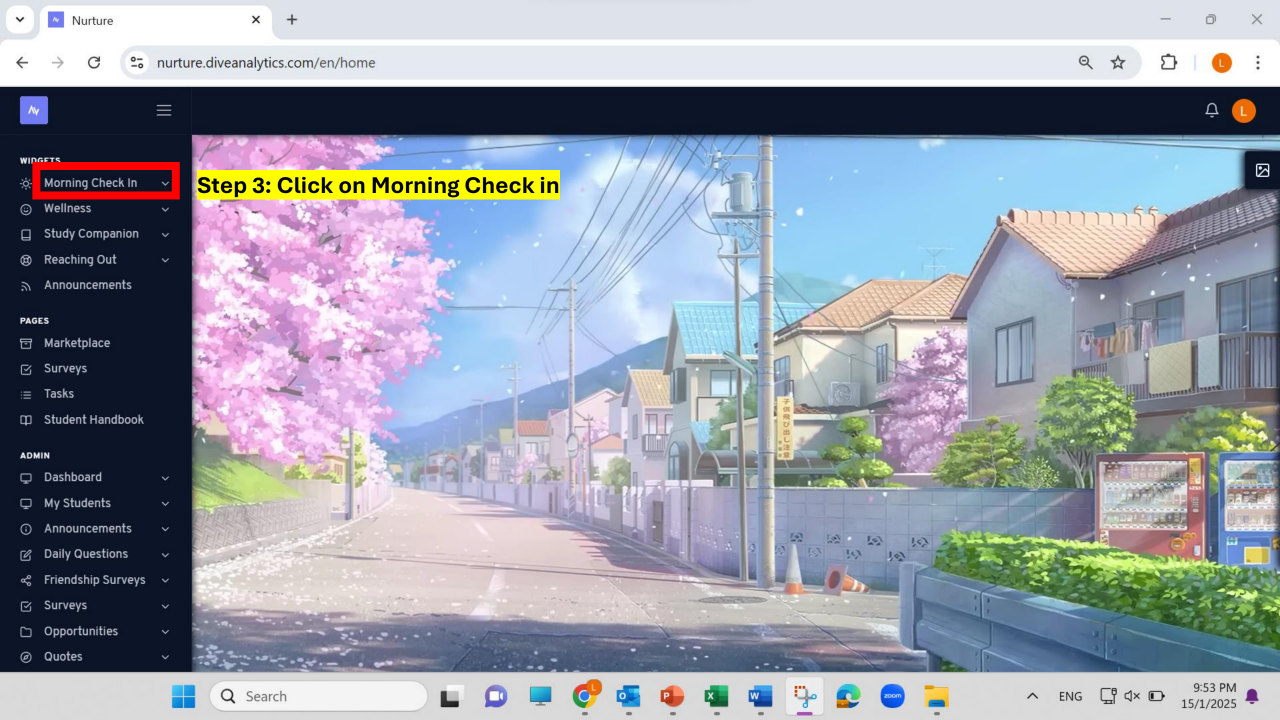
Login to SLS

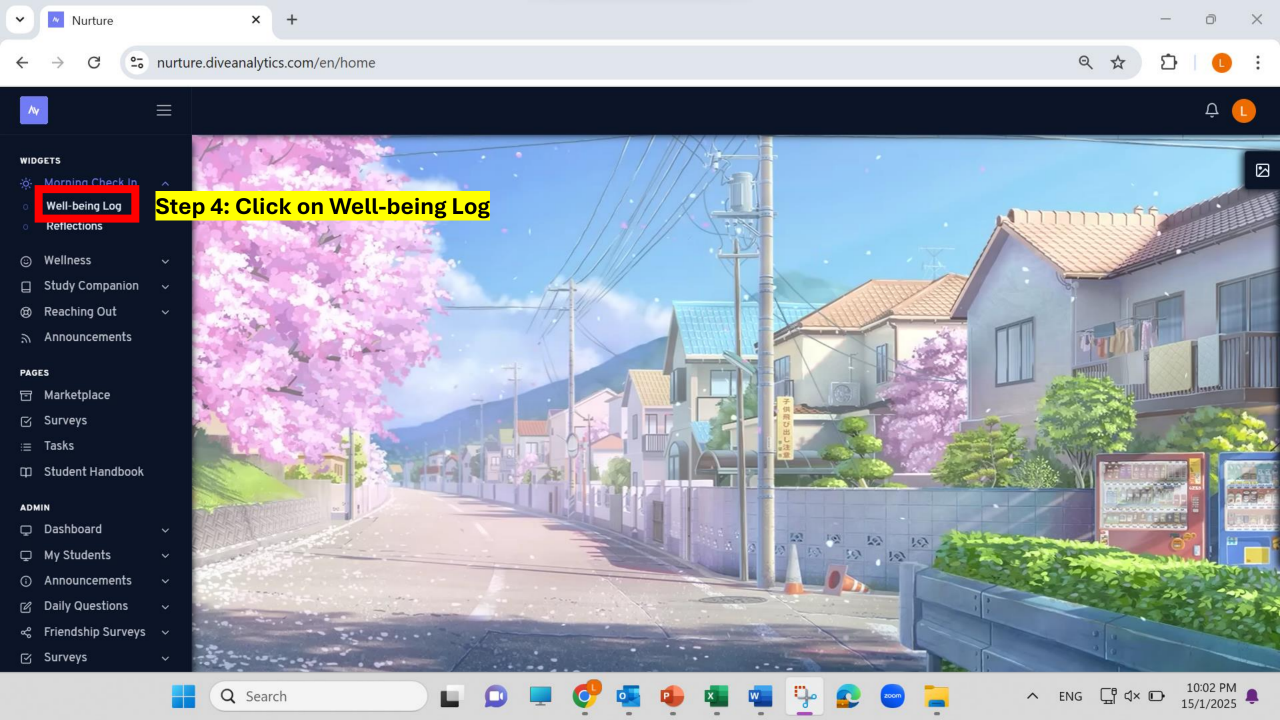
Accomplish Your Tasks

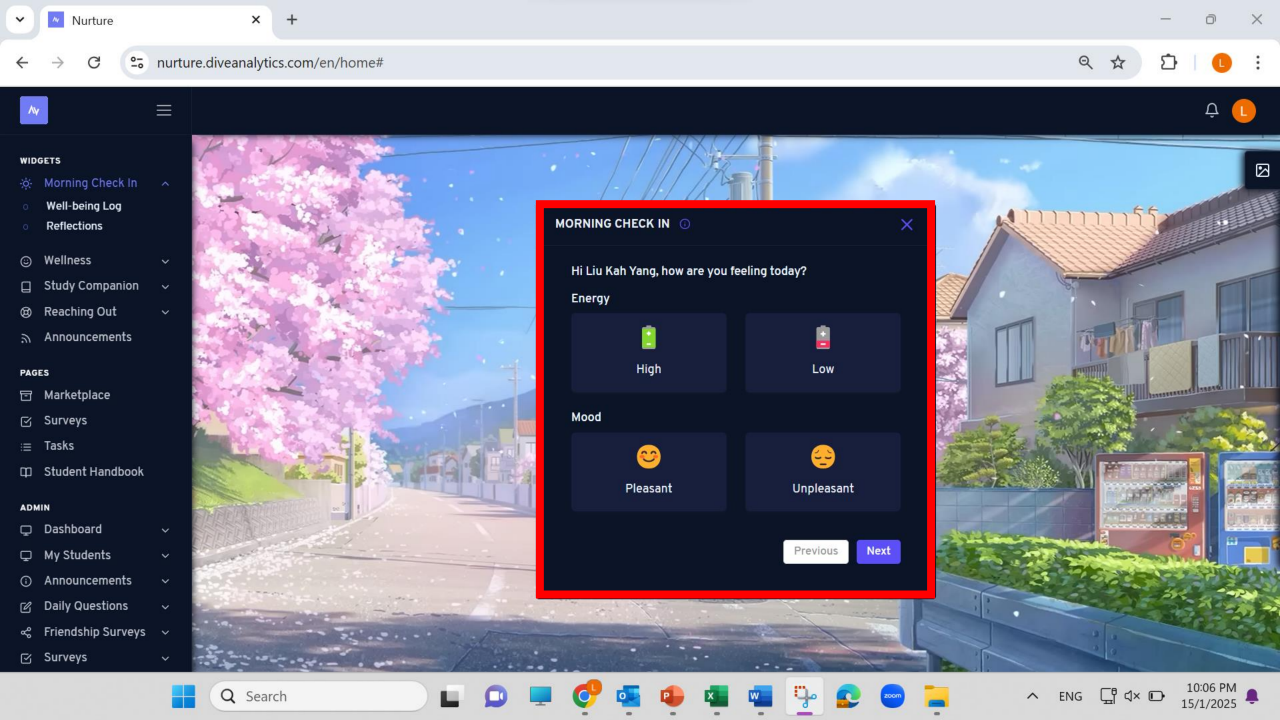
Login to Nurture

- https://nurture.diveanalytics.com
- Login between 7am and 9 am
- If you log in before 7 am, you will be prompted to try again later.
- If you have not logged in by 9 am, your parent/guardian will be alerted through Parents Gateway. You are still required to check-in using the Nurture portal.



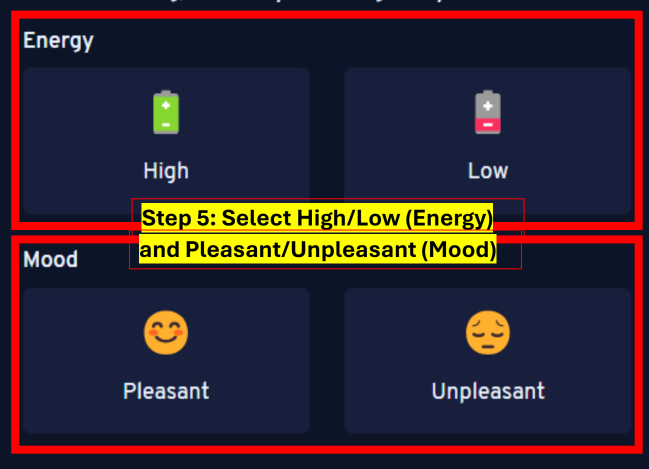








Hi Liu Kah Yang, how are you feeling today?

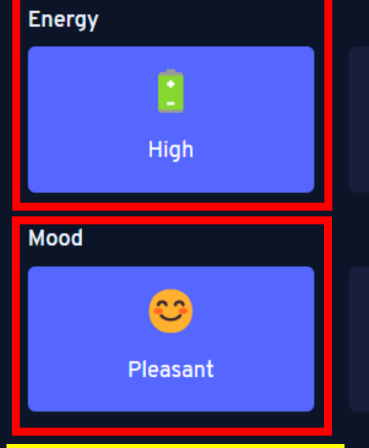


Previous

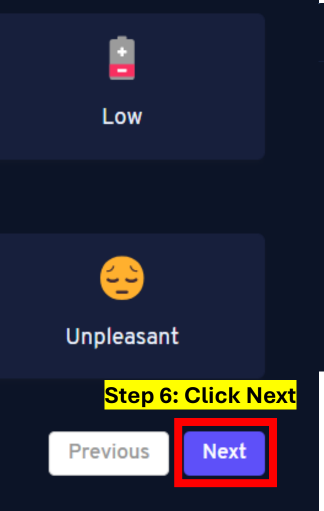
Next

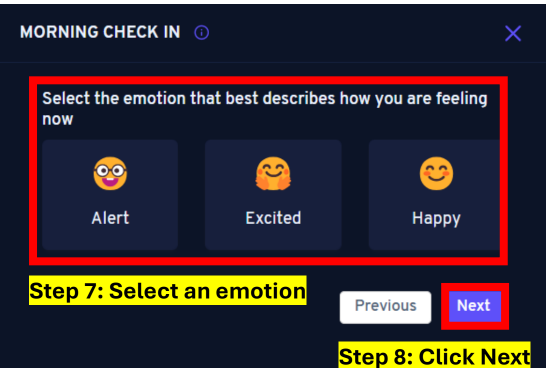


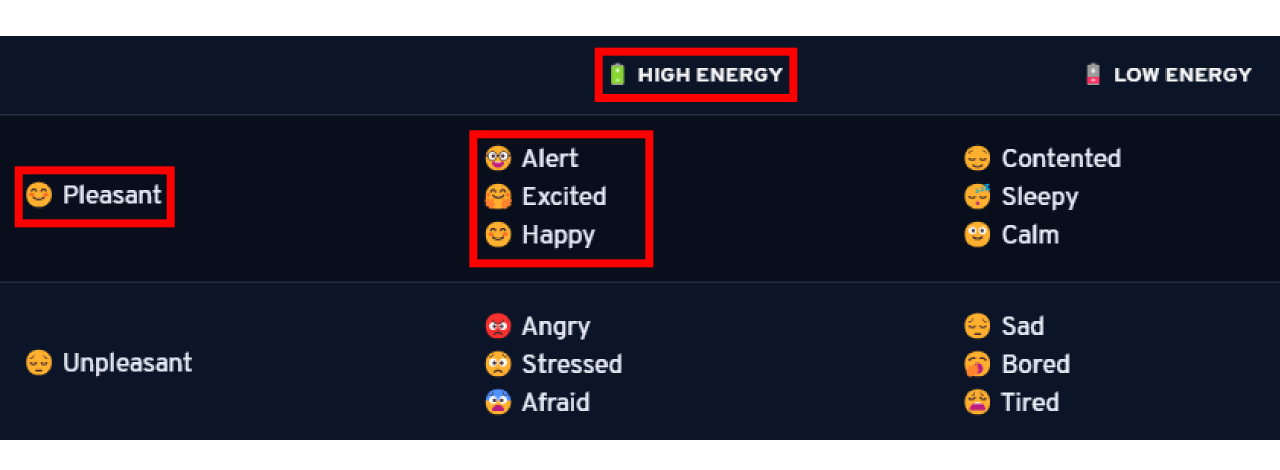
Hi Liu Kah Yang, how are you feeling today?

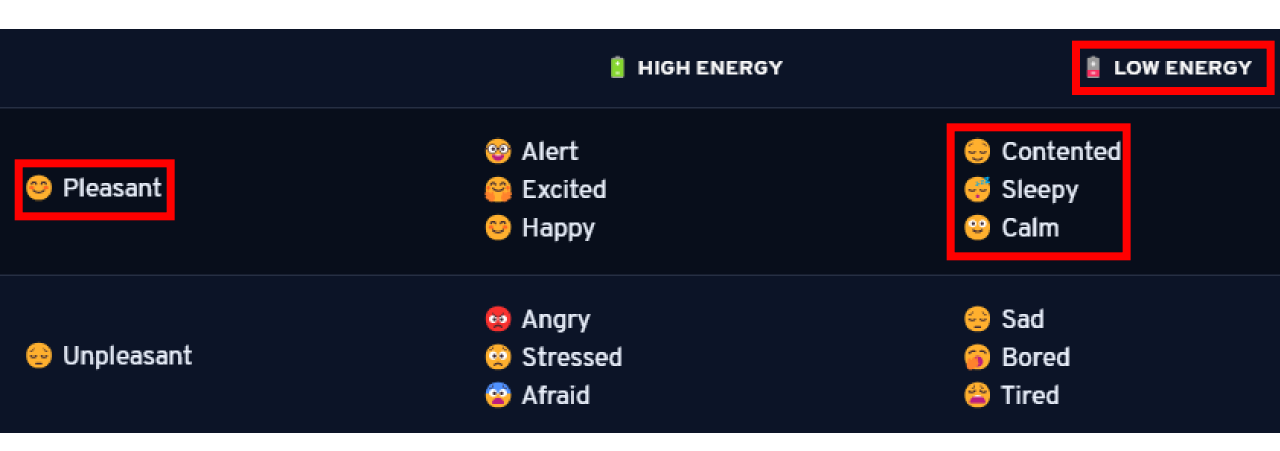


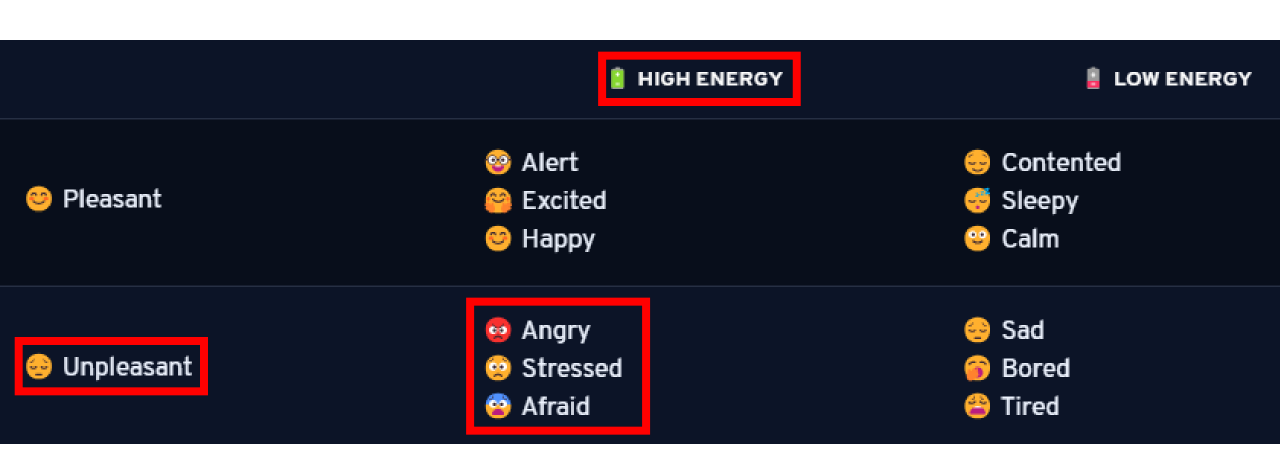
Step 5: E.g.Select High (Energy)
and Pleasant (Mood)

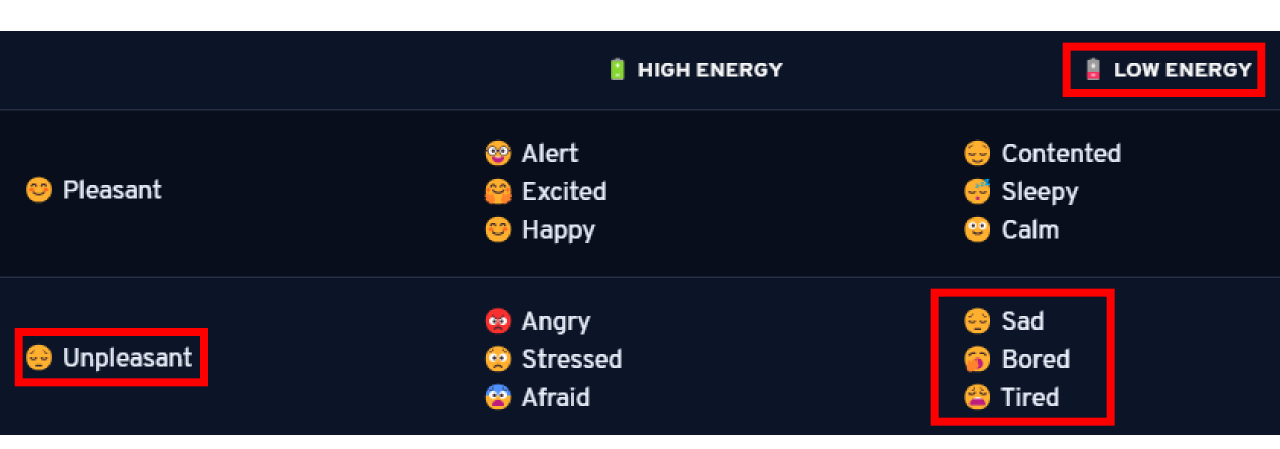


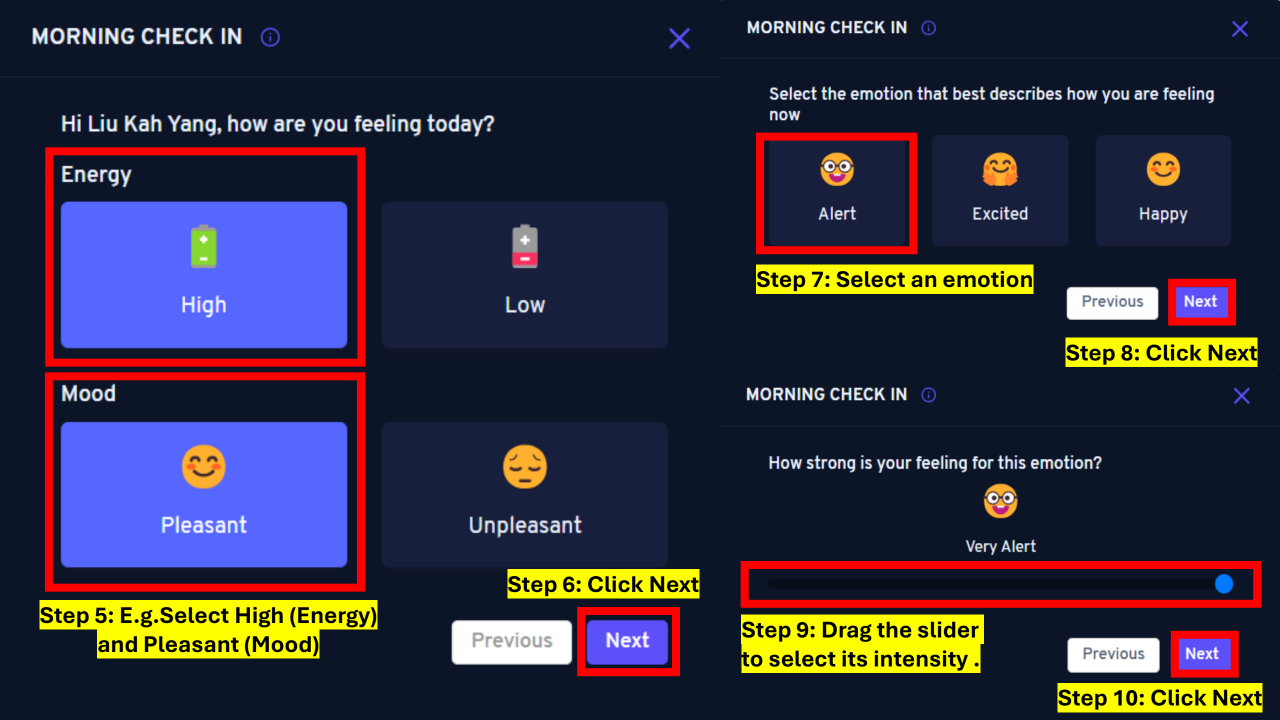


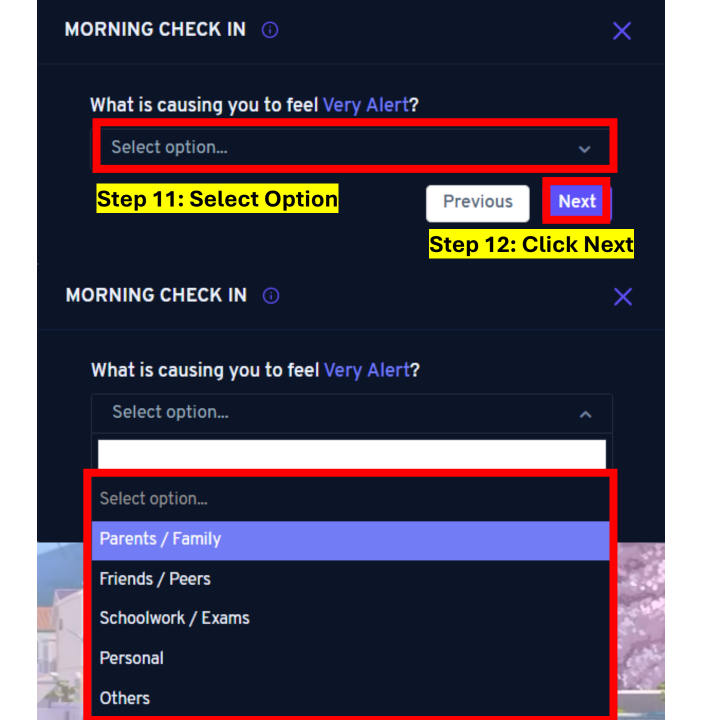












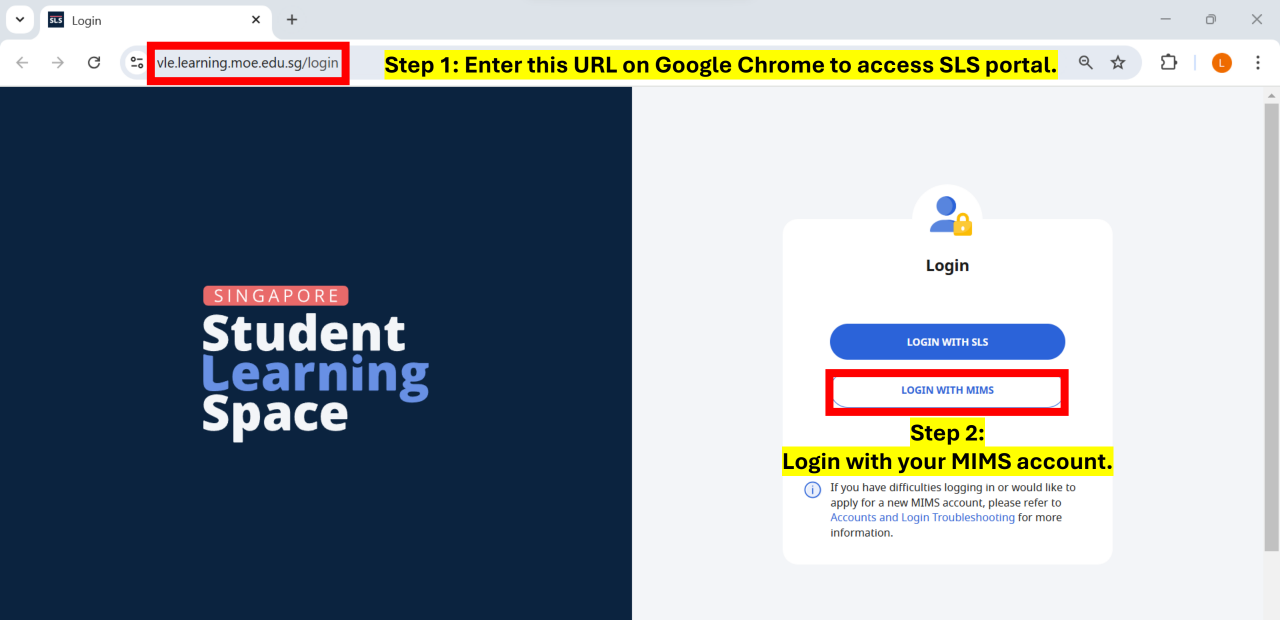
MORNING CHECK IN ① How much have you exercised today? Select option... How much did you sleep last night? Select option... How much screen time (e.g. playing games, using phone) have you spent today? Select option... Step 13: Select options that apply Submit **Previous**

Step 14: Click Submit

Login to SLS

https://vle.learning.moe.edu.sg/login

Access the Planner for lesson instructions



































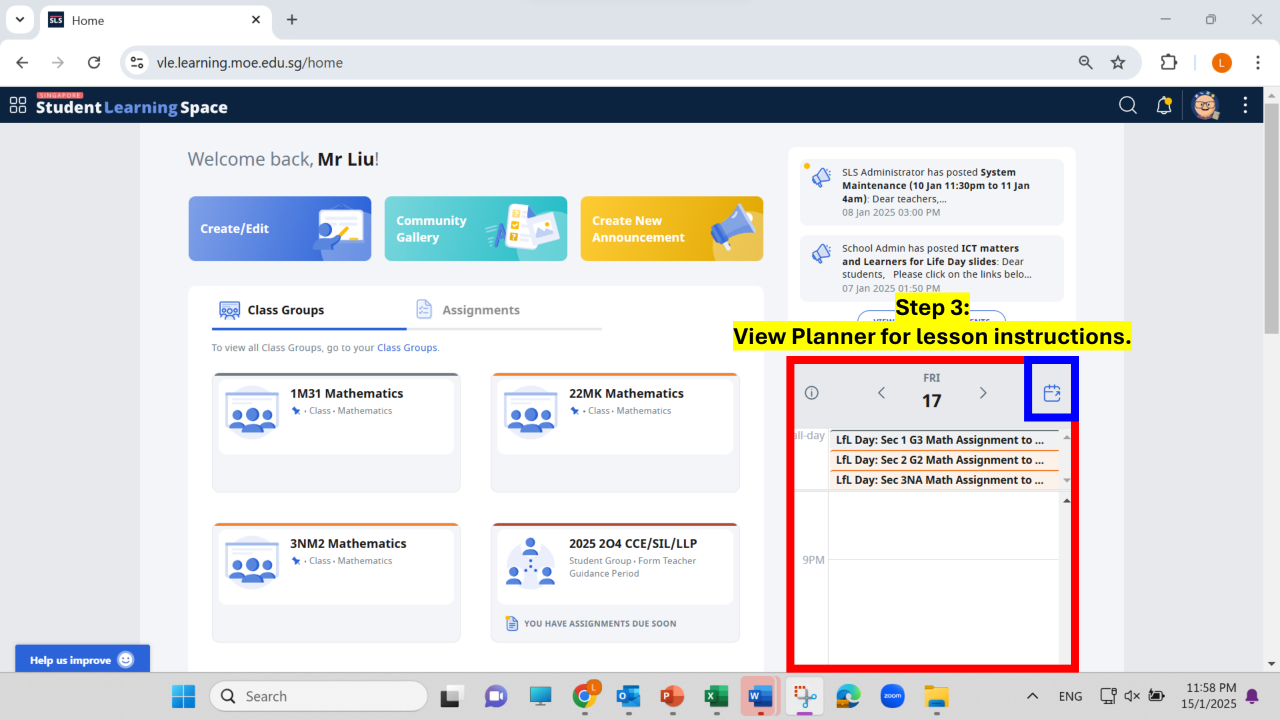


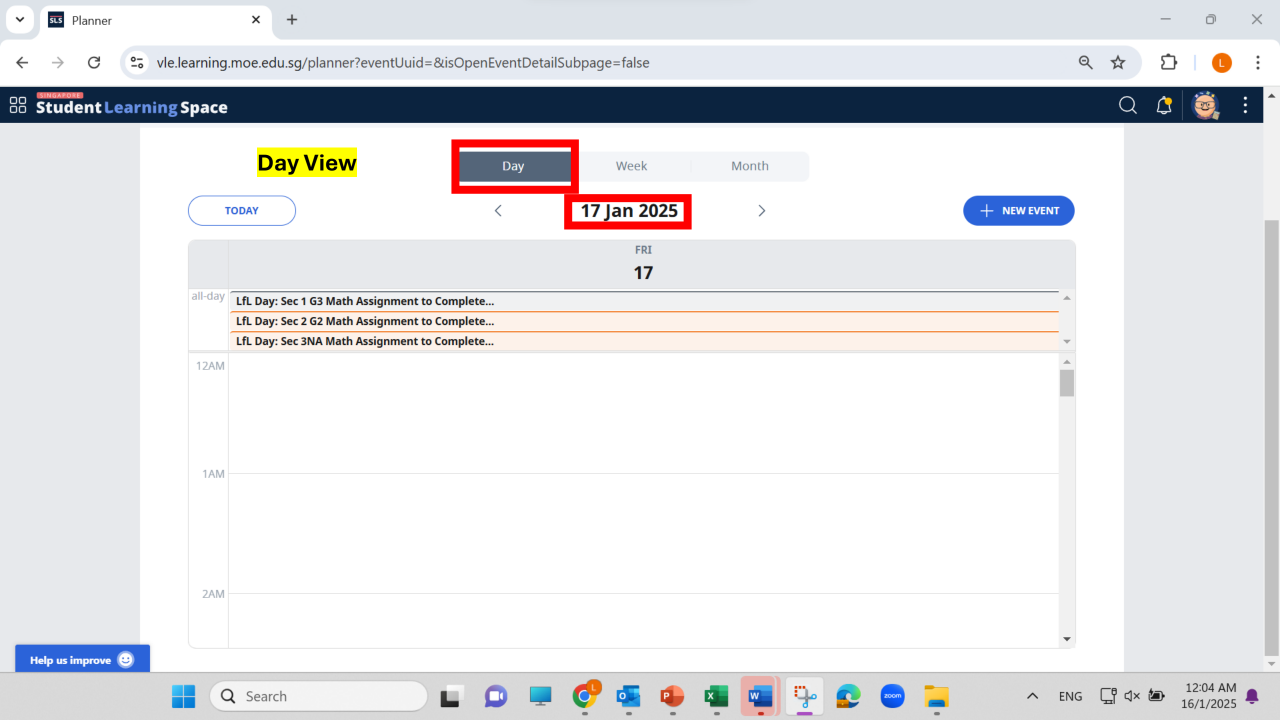


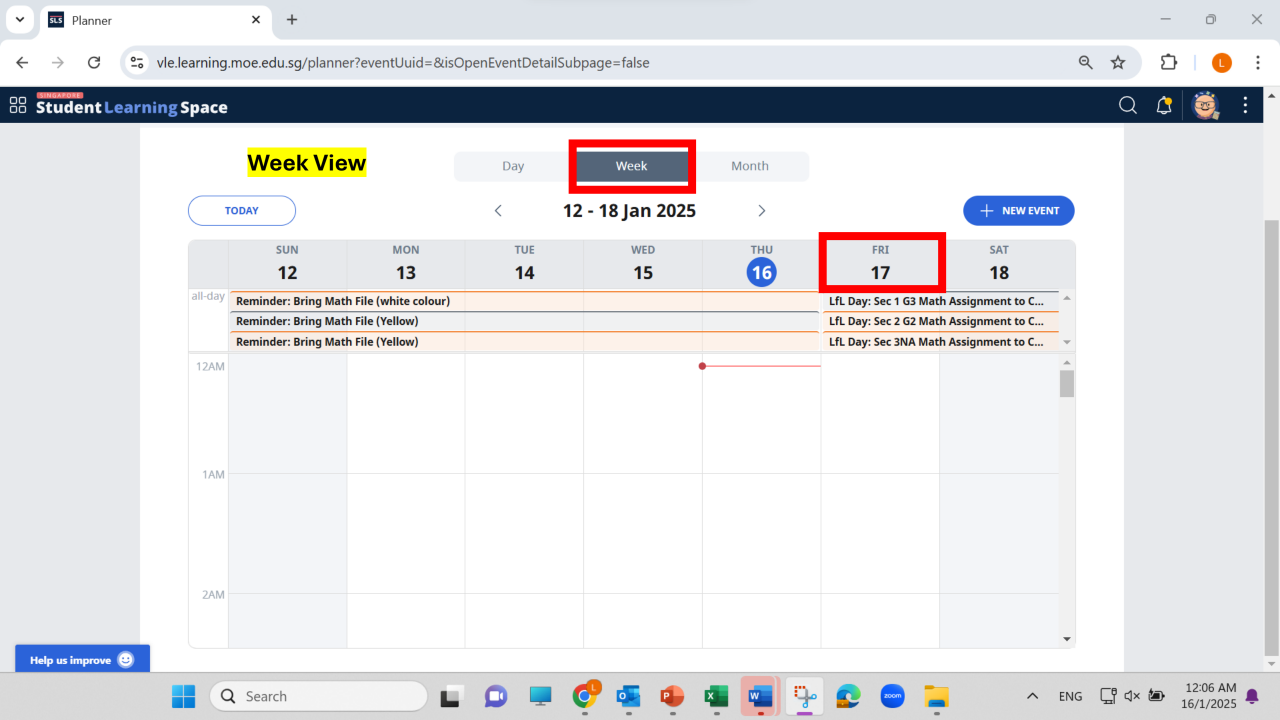


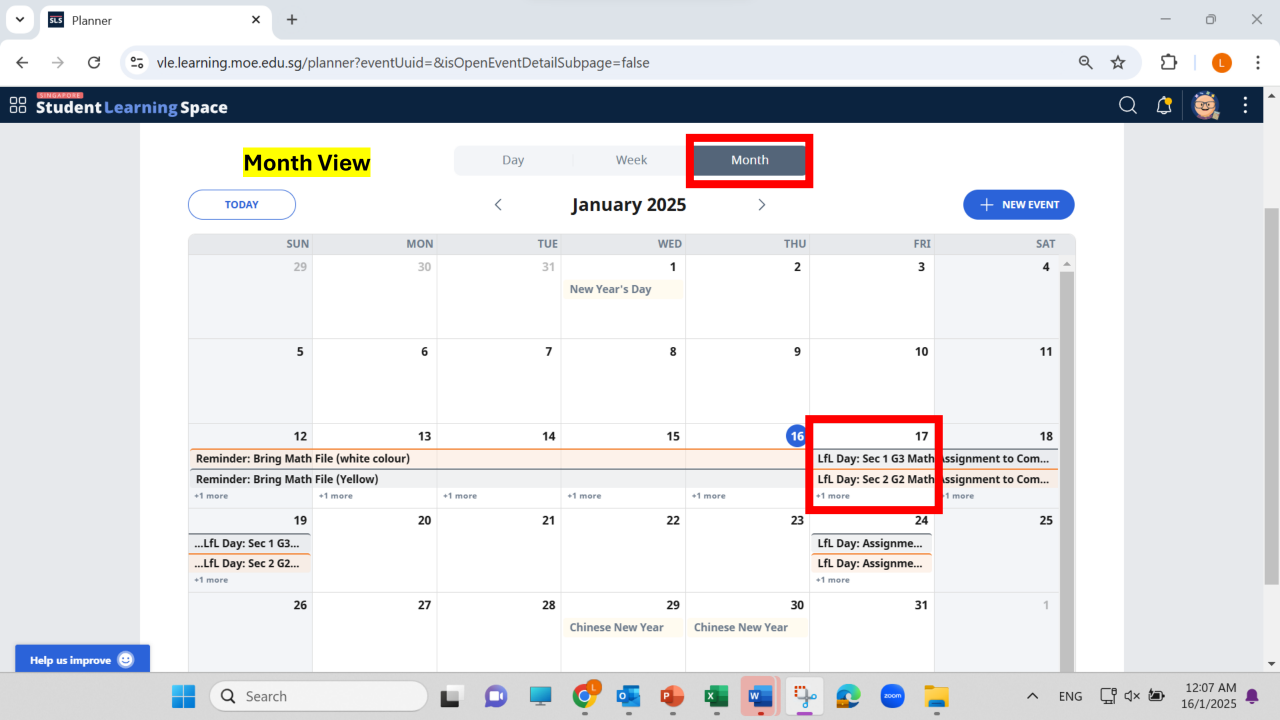


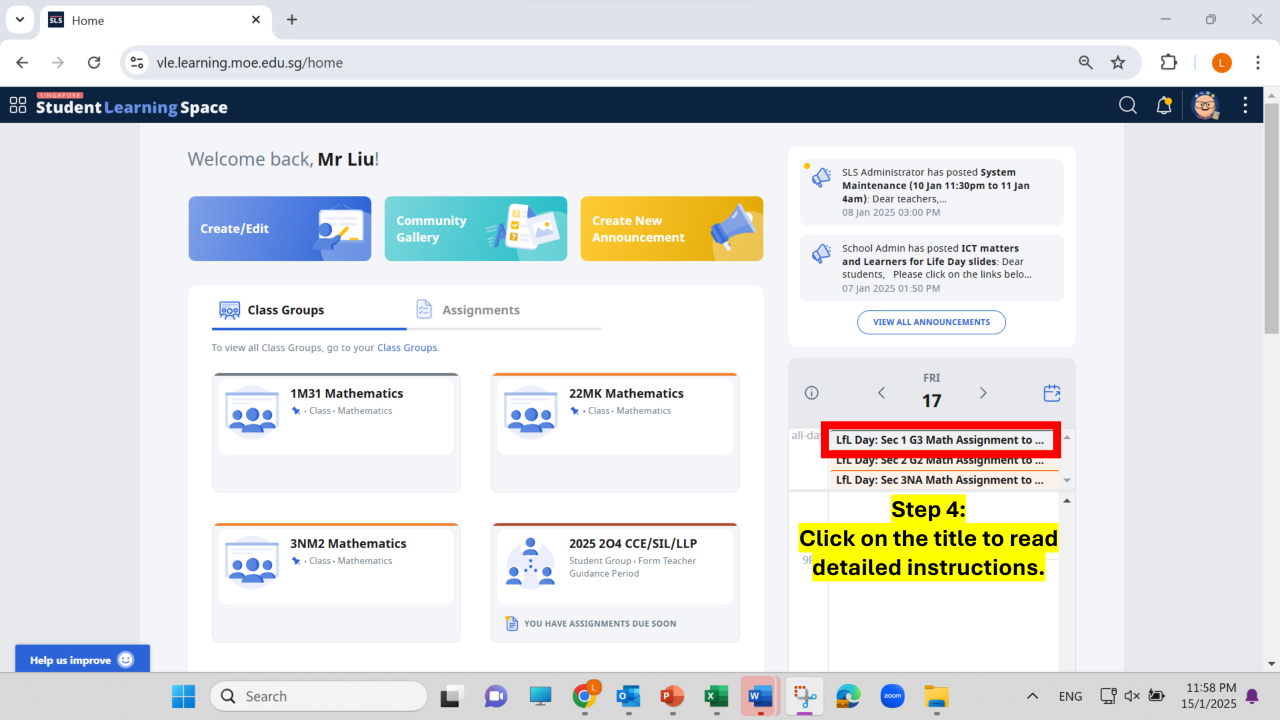














LfL Day: Sec 1 G3 Math Assignment to Complete

Dear Students,

Before you begin your assignments, please ensure that you have checked in your well-being on the Nurture platform at

https://nurture.diveanalytics.com/.

Topic

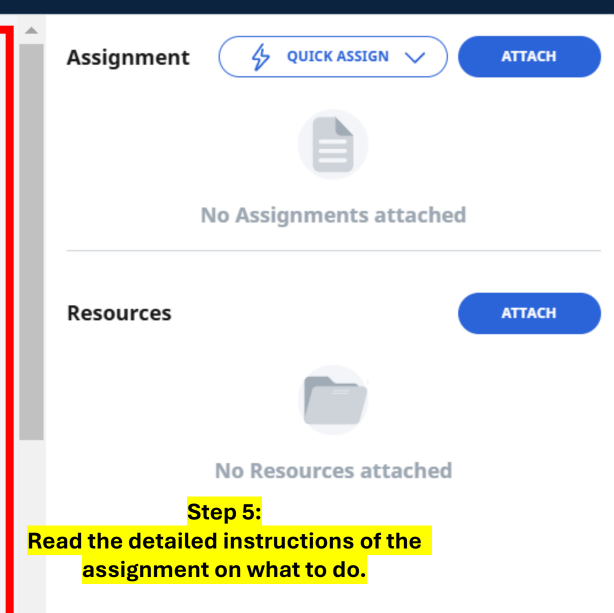
Factors & Multiples

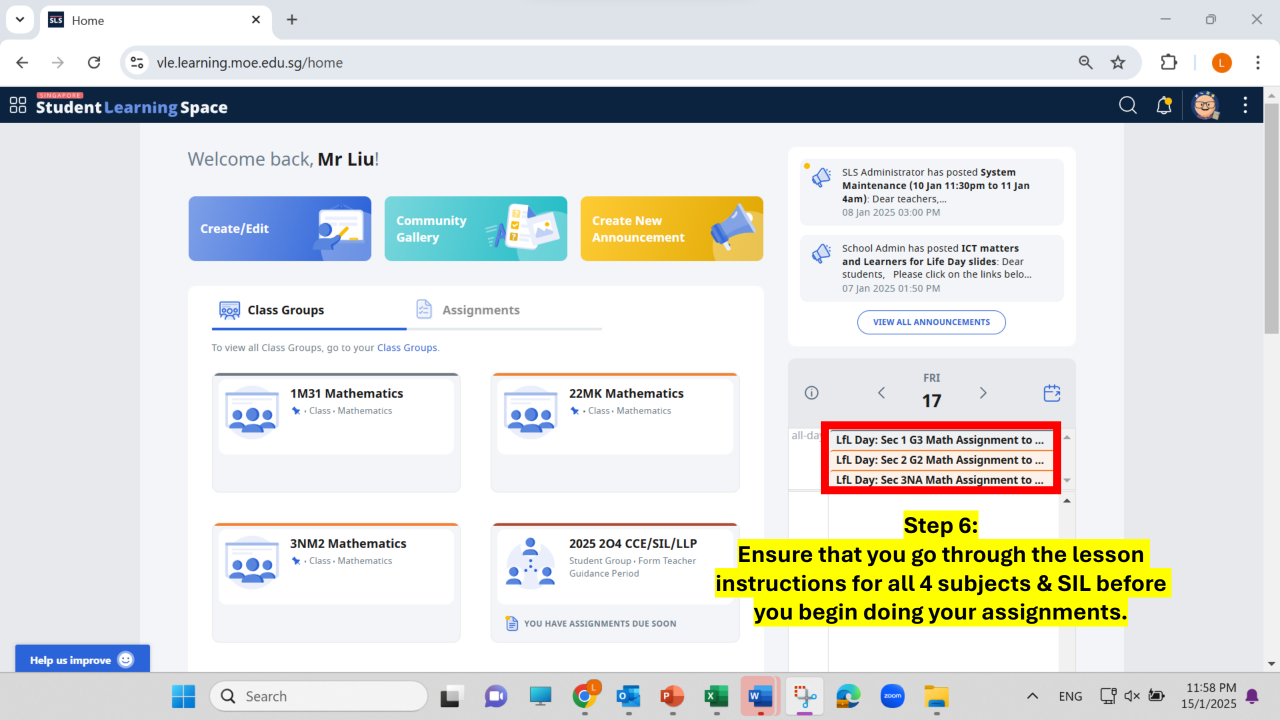
Sub-Topic

Primes, Prime Factorisation and Index Notation

Instructions

Complete the remaining section of Worksheet 1.1 on Primes, Prime Factorisation and Index Notation.





Accomplish Your Tasks

- Subjects applicable are
 - English Language
 - Mother Tongue Language
 - Mathematics
 - Science
 - Student-Initiated Learning (SIL)
- Academic Subjects
 - Sec 1 → hard copy work
 - Sec 2 to 5 → hard copy and/or online work
- SIL
 - Sec 1 \rightarrow plan on hard copy
 - Sec 2 & 3 → complete SLS lesson
 - Sec $4 \& 5 \rightarrow$ (optional) E-portfolio



KEEP CALM AND ENJOY YOUR LEARNING

