

BUKIT PANJANG GOVT HIGH SCHOOL
E-LEARNING DAY 2018
TASK TEMPLATE for 24th May (1 Hr Task)

Level and Stream :

(eg: Sec 2 NA)

Sec 1NT

Subject :

English

Platform used:

(eg: AsknLearn, Heymath,, SLS etc)

SLS (STUDENT LEARNING SPACE)

Type of activity/activities:

(Blogs, wikis, oral companion, online quiz,etc)

True_False_Not Stated & Modified Cloze & Editing

Created by (Teachers' Name):

Grace Jayanthi Mohan

Instructions to students:

(eg: login ID and password, URL, instructions to access and complete activity)

1. Go to BPGHS website → Online Systems → Student Learning Space **(SLS)**.
2. Login to your SLS account.
3. QUIZ → **1NT E-learning Day 1 ENGLISH**. ALL questions must be completed.
 - Questions 1-10: *True/False/Not stated* (10marks)
 - Question 11: *Modified Cloze* (10marks)
 - Question 12: *Editing* (10marks)
4. Click 'Start Quiz'.
5. After answering every question, click on 'Next'.
6. At the end of Question 12, click 'Submit'. (Only click 'Submit' when ALL questions have been answered.)

BUKIT PANJANG GOVT HIGH SCHOOL
E-LEARNING DAY 2018
TASK for 24th May(1 Hr Task)

Level and Stream:

Secondary 1 Normal Technical

Subject:

Mathematics

Platform used:

HeyMath

Type of activity/activities:

Online lessons and quiz

Created by:

Ms Sangeetha

Instructions to students:

Step 1: Access <https://heymath.com/sg/> and log on to your account.

User ID: (Your i/c number)

Password: (Your i/c number)

Step 2: Under ongoing assignments, click on “Secondary 1 NT E-Learning Day 1”

Step 3: Watch the online lessons first.

Step 4: Click on “start” to attempt the quiz.

****If your encounter issues pertaining to logging on to your account or other technical issues, please contact HeyMath’s helpdesk.***

BUKIT PANJANG GOVT HIGH SCHOOL
E-LEARNING DAY 2018
TASK TEMPLATE for 24th May, Thursday (1 Hr Task)

Level and Stream :

(eg: Sec 2 NA)

Sec 1 NT

Subject :

Science

Platform used:

(eg: AsknLearn, Heymath,, SLS etc)

AsknLearn

Type of activity/activities:

(Blogs, wikis, oral companion, online quiz,etc)

Lesson and Quiz

Created by (Teachers' Name):

Ms Hester Tay

Instructions to students:

(Please be clear in your instructions)

(eg: login ID and password, URL, instructions to access and complete activity)

Log in to AsknLearn.

Task 1

Click on the tab 'Menu' and complete the following activities for Solutions and Suspensions lesson:

- 1) Lesson
- 2) Funtime
- 3) Quiz
- 4) Laboratory

Task 2

Complete Quiz on Cells.