

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

Level and Stream :  
(eg: Sec 2 NA)

Sec 3 ENA

Subject :

English Language

Platform used:  
(eg: AsknLearn, Heymath,, SLS etc)

AsknLearn

Type of activity/activities:  
(Blogs, wikis, oral companion, online quiz,etc)

Online Quiz

Created by (Teachers' Name):

Marina Abu Bakar

Instructions to students:  
(Please be clear in your instructions)

Dear Sec 3ENA students

1. Login to your **AsknLearn** account.
2. Select the quiz entitled '**Sec 3ENA English Language E-Learning Quiz – 24 May 2018**'.
3. The quiz comprises 3 sections of multiple-choice questions. Please complete **ALL** the sections and submit your responses. You are given **50 minutes** to complete this quiz.

Have a meaningful e-learning experience!

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**TASK TEMPLATE for 24<sup>th</sup> May (1 Hr Task)**

Level and Stream :  
(eg: Sec 2 NA)

Secondary 3 Express

Subject :

Additional Mathematics

Platform used:  
(eg: AsknLearn, Heymath, etc)

Heymath

Type of activity/activities:  
(Blogs, wikis, oral companion, online quiz, etc)

Online Videos & Quiz

Created by (Teachers' Name):

Miss Penny Goh

Instructions to students:  
(Please be clear in your instructions)

1. Log into [www.heymath.com](http://www.heymath.com) using your user id & password.
2. Click on **ASSIGNMENTS** tab to access the assignments issued to you.

*Note: Use Google Chrome if unable to access using Internet Explorer*

**Assignment**

1) First, view the 4 **lessons** – **Midpoint of a line segment, Gradient of parallel lines, Gradient of perpendicular lines & Equation of a Perpendicular Bisector.**

- On the Top Right of the Video Page, select the tab to view:

- 1) **Midpoint of a line segment:** Illustration, General Case, Basic Examples, Examples 1 & 2 and Practice Questions.
- 2) **Gradient of parallel lines:** Introduction, Quiz, Examples 1, 2, 3, 4 & 5 and Practice Questions.
- 3) **Gradient of perpendicular lines:** Introduction, Formal Proof, Examples 1, 2, 3 & 4 and Practice Questions.
- 4) **Equation of a Perpendicular Bisector:** Introduction, Illustration, Example and Practice Questions.

2) After viewing the 4 lessons, complete the **Quiz (7 Questions)** on Coordinate Geometry.

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**TASK TEMPLATE for 24<sup>th</sup> May(1 Hr Task)**

Level and Stream :

(eg: Sec 2 NA)

Sec 3E

Subject :

Chemistry

Platform used:

(eg: AsknLearn, Heymath,, SLS etc)

SLS

Type of activity/activities:

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

Videos + Online Quiz

Created by (Teachers' Name):

Gian Deborah

Instructions to students:

(Please be clear in your instructions)

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

1. Log on to Student Learning Space (SLS).
2. You should see '3E- Air Pollution (Chemistry E- Learning 2018)'.

**NOTE:**

You should have your textbook with you for reference when doing your E-Learning.  
Take down notes from the videos as those in the videos are key learning points.

**Answer all Free-Response (x2), Structured (x1), and Multiple Choice (x15) questions.**

Screenshot of what you will see:

**3E- Air Pollution (Chemistry E- Learning 2018)**

**NOTE:** You should have your textbook with you for reference when doing your E-Learning. Take down notes from the videos as those in the videos are key learning points.

**Answer all Free-Response (x2), Structured (x1), and Multiple Choice (x15) questions.**

**Pre-requisite**

Students should have prior knowledge that air is a mixture of gases such as nitrogen, carbon dioxide, oxygen and water vapour; and of the reactions of acids.

**About this lesson package**

This lesson package consists of:

1. An animation introducing the components of air and pollutants in the air [3.5 minutes]
2. A video about air pollution and its effects [3 minutes]
3. A video about the sources and effects of carbon monoxide [3 minutes]
4. An animation showing how the emission of air pollutants is reduced by the use of catalytic converters and calcium carbonate [4.5 minutes]

**START**

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**E-LEARNING DAY 2018**  
**TASK TEMPLATE for 24<sup>th</sup> May(1 Hr Task)**

Level and Stream :

(eg: Sec 2 NA)

Sec 3 Express

Subject :

Elective Geography

Platform used:

(eg: AsknLearn, Heymath,, SLS etc)

SLS

Type of activity/activities:

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

Video resources and follow up questions

Created by (Teachers' Name):

Ong Weiquan

Instructions to students:

(Please be clear in your instructions)

Log into your SLS account and access “eLearning 2018 – Sec 3 elective geography” that has been shared to you by Mr Ong Weiquan.

Please read TB p81

Watch the following videos to improve understanding of rainfall:

Clouds and Precipitation:

<https://www.youtube.com/watch?v=dnL5LPil77M>

Convectional Rain:

<https://www.youtube.com/watch?v=pEdZ2PIDIGE>

<https://www.youtube.com/watch?v=RkgThul2E18>

Relief Rain:

<https://www.youtube.com/watch?v=-AiKHGyYB80>

[https://www.youtube.com/watch?v=BVykQfRC\\_al](https://www.youtube.com/watch?v=BVykQfRC_al)

Answer the following questions on SLS.

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Level and Stream :

(eg: Sec 2 NA)

Sec 3 Express

Subject :

Elective History

Platform used:

(eg: AsknLearn, Heymath,, SLS etc)

AsknLearn

Type of activity/activities:

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

Video & Online Quiz

Created by (Teachers' Name):

Malcolm Tan

Instructions to students:

(Please be clear in your instructions)

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

1. Login ID and password
2. 2018 E-Learning
3. Ch 3.2 Impact of Hitler's Rule (Pure & Elective History)

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**TASK TEMPLATE for 24<sup>th</sup> May(1 Hr Task)**

Level and Stream :

(eg: Sec 2 NA)

Sec 3 Express

Subject :

Elective Lit

Platform used:

(eg: AsknLearn, Heymath,, SLS etc)

Ask n Learn

Type of activity/activities:

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

Online quiz

Created by (Teachers' Name):

Mr Hafiz

Instructions to students:

(Please be clear in your instructions)

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

1. Log in to Ask n Learn.
2. Click on Workspace → Quiz → The Joy Luck Club
3. Complete all questions.
4. Check and submit your answer.

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**TASK TEMPLATE for 24<sup>th</sup> May(1 Hr Task)**

Level and Stream :

(eg: Sec 2 NA)

Secondary 3 Express & NA

Subject :

Social Studies

Platform used:

(eg: AsknLearn, Heymath,, SLS etc)

SLS

Type of activity/activities:

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

Lesson + Online quiz

Created by (Teachers' Name):

Khoo Yuan Ru Evon

Instructions to students:

(Please be clear in your instructions)

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

1. Log in to Singapore Student Learning Space (SLS) on: <https://vle.learning.moe.edu.sg/login>  
ID is the first 5 letters of your name according to your IC in capital letters, followed by last 4 numerical digits of IC number and the last letter of your IC number.  
If you have **not** activated your SLS account, the password is: SLSBPGHS3204
2. Please have your Social Studies textbook with you. If not, you may refer to SLS Lesson titled: Social Studies Chapter 4.
3. There are hints provided for some questions. You are encouraged to open the tab 'Hint' tab to read it before attempting the questions.
4. Complete SLS Quiz titled: 2018 E-Learning Social Studies by **25 May 2018, 10pm.**