## DAILY PLAN FOR Secondary 4 Normal Academic

## 21 April 2020

Subject	Teacher	Email
FT	Ms Loo Puay Ling	loo_puay_ling@moe.edu.sg
	Ms Yusnita Mohd	yusnita_mohamed_yusoff@moe.edu.sg
Maths	Mdm Tok	tok_yoo_kang@moe.edu.sg
MTL	Respective MTL	All to refer to google site
	teachers	https://sites.google.com/moe.edu.sg/brdmtl
		hbl202084-45
English	Mrs Fawzie	rahayu_ngawan@moe.edu.sg
SPhy	Mr Foo	foo_siang_keng@moe.edu.sg
SBio	Mr Farid	sheikh_farid_abdul_karim@moe.edu.sg

### (To be published on school's website)

Postal Address : 61 Dakota Crescent, Singapore 399935 Helpline : 6344 5025

Subjects	Assignments	Estimated Hours
Mathematics	<ul> <li>Complete Revision WS - Statistics Qn 10 - 18</li> <li>Submit work for checking</li> </ul>	1 h
MTL	All to refer to google site <u>https://sites.google.com/moe.edu.sg/brdmtlhbl202084-45</u>	1h
English	Read and Annotate Narrative Comprehension (NC1)	1h
Sc(Phy)	Chap 15 D.C circuits -Simulation Activity -Virtual Lab (computer) -End of Chapter Questions (Textbook)	1 h
SBio	Topic : Plant Reproduction 1.Complete Pg1-4 of Plant Reproduction Worksheet. 2.GoogleMeet will be scheduled with class.	1h

### LESSON GUIDE FOR MATH

### 21 April 2020

(To be sent to each student and posted on the website)

Date	: 21 April 2020	Estimated Time	: 1 hour
Email	: amanda_rachael_de_souza@moe.ed	u.sg	
Telephone Postal Address Helpline	: 6344 5025 : 61 Dakota Crescent, Singapore 39993 : 6344 5025	35	

### Get ready the following:

- Chapter 3 Data Analysis and Measures of Spread (Revision WS Statistics)
- Stationary (writing materials, calculator, foolscap paper)
- Device with internet access

Instruction

- Complete page 6 9 (Qn 10 18)
- Some hints and all three teacher's submission instructions to be found on google site: <u>https://sites.google.com/moe.edu.sg/brd4namaths2020/home/hbl-tues-21st-april-2020</u>

Assignment

- Complete Revision WS Statistics Qn 10 18
- Submit work for checking

(Others)

• If you have any questions about your Maths HBL, please contact Ms Amanda via email or whatsapp (96709482).

Subjects	Assignments	Estimated Hours
Mathematics	<ul> <li>Complete Revision WS - Statistics Qn 10 - 18</li> <li>Submit work for checking</li> </ul>	1 h

### LESSON GUIDE FOR (ENGLISH 4R2)

# 21 April 2020 (To be sent to each student and posted on the website)

Date Email	: 21 April : rahayu_ngawan@moe.edu.sg	Estimated Time	: 1 hour
	: 6344 5025 : 61 Dakota Crescent, Singapore 3999 : 6344 5025	935	
	ollowing: smartphone/ data network Google Classroom		
<ul> <li>Read ins</li> </ul>	structions from Google Classroom		
Assignment			
	<ul> <li>Go through the Narrative Comprehension Text (NC1) again</li> <li>Answer the questions</li> </ul>		
Key in yo	Key in your answers in google classroom		
(Others)			

Subjects	Assignments	Estimated Hours
ENGLISH	<ul> <li>Read and answer gns in NC1</li> </ul>	1h

### LESSON GUIDE FOR SCIENCE (PHYSICS) 4NA 4R2

### 21 April 2020 Tuesday (To be sent to each student and posted on the website)

Date Email	: 21 April 2020 Tuesday : foo_siang_keng@moe.edu.sg	Estimated Time	: 1 hour
Telephone Postal Address Helpline	: 6344 5025 : 61 Dakota Crescent, Singapore : 6344 5025	9 399935	

Get ready the following:	
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- Textbook
- Worksheet on Virtual Lab-Simulation exercise
- Computer

#### Instruction

- Virtual Lab-Type the address <a href="http://phet.colorado.edu/">http://phet.colorado.edu/</a> Search for 'Circuit construction kit- DC Follow the instructions on your Textbook Pg 242 . Write your answers on page 242 of your textbook. Whatsapp pg 242 to your teacher. This Virtual Lab is to set up a series and parallel circuit.
  - Continue to do questions from Textbook Pg 247 & 248 Section B Q1,2,3,4,5,6 and 7. Write your answers on foolscap paper.

Submit through email or whatsapp

(Others) Google meet at 12 pm

Subjects	Assignments	Estimated Hours
Objective: Recall and apply the relevant relationships, including R = V / I	<ul> <li>Textbook Pg 242 for Virtual Lab- To set up a series and parallel circuit</li> </ul>	15 min
and those for current, potential differences and resistors in series and in parallel circuits, in calculations involving a whole circuit.	<ul> <li>Continue to do questions from Textbook</li> <li>Pg 247 &amp; 248 Section B</li> <li>Q1,2,3,4,5 &amp; 6</li> <li>This is to calculate R, V and I for a series , parallel and a combination of series and parallel circuit.circuit.</li> </ul>	45 min

### LESSON GUIDE for SCIENCE (BIOLOGY)

21	April	2020
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(To be sent to each student and posted on the website)

Date Email	: 21 April 2020 : sheikh_farid_abdul_karim@moe.edu.s	Estimated Time	: 1 hour
Telephone Postal Address Helpline	: 6344 5025 : 61 Dakota Crescent, Singapore 39993 : 6344 5025	35	

Get ready the following:

- Biology Textbook
- Worksheet on Plant Reproduction

Instruction

- Go to Sec 4NA ScBio GoogleSite
- View Slides on Plant Reproduction
- Attempt questions on Plant Reproduction Worksheet Pg 1-4.
- GoogleMeet will be scheduled with class.

### Assignment

Topic : Plant Reproduction

1.Complete Pg1-4 of Plant Reproduction Worksheet

2.GoogleMeet will be scheduled with class.

(Others)

Subjects	Assignments	Estimated Hours
SBio	Topic : Plant Reproduction 1.Complete Pg1-4 of Plant Reproduction Worksheet. 2.GoogleMeet will be scheduled with class.	1h