



**PLP : PRE-VOCATIONAL LEARNING PROGRAMME**

DATE	SUBJECT	ACTIVITY
<b>FOUNDATIONAL SCIENCE : MODULE 2 UNIT 4 ; MODULE 3 UNIT 1</b>		
4 May2020	Liquid pressure The properties of liquids Pressure and the depth of liquids	Read : Learner's guide Pages 75- 77 Do : Activity 2.15 in Workbook Pages 60-63
5 May 2020	The density of liquids and calculation of pressure in a fluid	Read : Learner's guide Pages 77 -79 Do : Activity 2.16 in Workbook Pages 64 - 65
6 May 2020	How forces interact with real life situations	Read : Learner's guide Pages 81-82
7 May 2020	Types of forces	Read : Learner's guide Page 83 Do : Activity 2.10 in Workbook Page 53
8 May 2020	Contact Forces Applied forces Normal force Frictional force	Read : Learner's guide Pages 83 - 84
<b>FOUNDATIONAL LIFE SKILLS : MODULE 2 UNIT 5</b>		
4 May2020	How to take notes The Outline Method	Read : Learner's Guide Pages 52- 53 Do : Activity in Learner's Guide Page 53 Activity 5.3.1 in Workbook Page 43
5 May 2020	How to take notes The Split Page Method	Read : Learner's Guide Pages 53 - 54 Do : Activity in Learner's Guide Page 54
6 May 2020	Mistakes and Tips on taking notes	Read : Learner's Guide Pages 55 -56
7 May 2020	Summarising your work Mind maps	Read : Learner's Guide Page 56
8 May 2020	Summarising your work Concept Map Process Diagram	Read : Learner's Guide Pages 57 Do : Activities in Learner;s Guide Pages 57-59 Activity 5.4.1. in Workbook Page 43

