YEAR 8 – COMPUTING

Subject	Computing
Class/ Division	Year 8 A-F
Week	3 (13 th Sep to 17 th Sep)
Work send to students via	Group email / Google Classroom/Zoom
Total number of lessons per week	2
Unit	1.2 Using Pseudocode
Lesson 1 (Via Zoom)	Learning objectives - To be able to Understand the meaning of Pseudocode. Use Pseudocode to show computational thinking.
Resources	 Use the basic keywords of Pseudocode (ENTER/INPUT,OUTPUT, IF, THEN,FOR, REPEAT,UNTIL). Matrix Computing for 11-14 - 2 Page No 12 - 15 PowerPoint Presentations
Lesson 2 (Via GC)	
Tasks	 Write a Pseudocode to find addition and multiplication of 3 numbers using Sequence Pseudocode to find if the given mark is "PASS" or "FAIL" using selection Pseudocode to print only even numbers from 0 to n using iteration.
Resources	Matrix Computing for 11-14 - 2 Worksheet/Activity questions will be posted in Google classroom