## YEAR 8 – COMPUTING

Subject	Computing
Class/ Division	Year 8 A-F
Week	2 (7 <sup>th</sup> Feb to 11 <sup>th</sup> Feb)
Work send to students via	Group Email / Google Classroom/Zoom
Total number of lessons per week	2
Unit	4.1 Introducing Python - continuation
Lesson 1 (Via Zoom)	Learning objectives -
Resources	* Write input / output statements  * Convert variables to a new data type  * Write Python programs using arithmetic operators(+,-,*,/,%,**)  Matrix Computing for 11-14 -1 Page No 90-95  PowerPoint Presentation  Related link: <a href="https://youtu.be/40X49nLNPEE">https://youtu.be/40X49nLNPEE</a>
Lesson 2 (Via GC)	Learning objectives - To be able to
Task	* Apply valid names for variables.  * Find the error and rewrite the given simple Python program.  * Write a Python code to print the output for a given statement.
Resources	Matrix Computing for 11-14 - 1
	Worksheet/Activity sheet will be posted in Google Classroom