YEAR 7 – COMPUTING

Subject	Computing
Class/ Division	Year 7 A-F
Week	11 (8 th NOV to 12 th NOV)
Work send to	Group Email / Google Classroom/Zoom
students via	
Total number of	2
lessons per week	
Unit	4.1 Introduction to Python
Lesson 1	Learning objectives -
(Via Zoom)	 -To be able to understand different data types including: Integer, Real, Boolean and String. -To be able to write simple programs in PYTHON.
Resources	Matrix Computing for 11-14 - 1 Page No 92-95 PowerPoint presentation
Lesson 2 (Via GC)	Learning objective - To be able to understand variables and data types in Python.
Tasks	* Identify valid and invalid variable names * Find the output of a given Python code * Find the variables and data types used in the given Python program
Resources	Matrix Computing for 11-14 - 1
	Worksheet/Activity questions will be posted in Google Classroom