YEAR 6 – COMPUTING

Subject	Computing
Class/ Division	Year 6 A-F
Week	12 (15 th Nov to 19 th Nov)
Work send to students via	Google Classroom
Total number of lessons per week	2
Lesson 1	Chapter 2- Data types and Programming fundamentals via Zoom
	Learning objective:
	-To be able to understand different data types including: Integer, real, Boolean, char and string.
	-To be able to understand the importance of sequencing.
Lesson 2	Chapter 2- Introduction to Programming and Development – via GC
	Learning objective: To be able to write simple Python programs
Tasks	 Write a Python program to calculate the area of a rectangle. Write a Python program to add, subtract, multiply and divide two numbers.
Resources	PowerPoint presentation
	Activity sheet will be posted in Google Classroom.