YEAR 6 – COMPUTING

Subject	Computing
Class/ Division	Year 6 A-F
Week	13 (22 nd Nov to 26 th Nov)
Work send to students via	Google Classroom/Zoom
Total number of lessons per week	2
Lesson 1	Chapter 2- Coding in python & locating errors in Python. – via Zoom
Learning objectives:	 To be able to write Python code that accepts and responds appropriately to user input. To be able to locate and fix errors in a Python program.
Lesson 2	Chapter 2- Coding in python & Locating errors in python – via GC
Tasks	 Write a Python program to read three input A, b, _C and calculate X= b+A*_C. Create a Python program to find the area of circle.
Resource	Activity sheet will be posted in Google Classroom.