**Computing Introduction**

Install a programming environment on your home computer

In a search engine type pycharm educational edition

This should bring up the pycharm educational edition website as an option.

Open the page and have a look round- you may want to read the tutorial etc

Go to the download page and download the version for your operating system and install it on your computer

**Either**

Complete the tutorial as far through as you can as a useful way of reminding yourself about python and its syntax ready for a quick start in when we get back. Bring a screen shot of your progress to your first lesson

**or**

Extra challenge alternative: if you are already confident in programming in python, solve this little problem

Your own implementations of fizz buzz which will be a program which prints numbers from 0 to 100 but replaces all multiples of seven with the word fizz and all numbers with a seven in with the word buzz. Numbers which are multiples of seven and contain a seven e.g. seventy should print fizz buzz. Bring your code to the first lesson NB this is an atypical and slightly harder implementation so do not just copy your answer from the internet.