Terms used in Computing Curriculum Explained

Algorithm: a set of instructions for solving a problem or getting something to happen

Abstraction: a computer model of a real world situation or problem.

Digital artefacts: digital document e.g. Microsoft Word document , Video clip

Digital devices: any device that uses programs or apps

Decomposing / decomposition: separating (into smaller parts)

Debug: look for, find and correct errors in algorithms and programs

Code: a system of symbols and rules used to represent instructions to a computer; a computer program

Execute: start a sequence of instructions

Programming: write and test simple programs, design and write programs that accomplish specific goals

Simulation: a computer program that attempts to imitate something real