

Computing: Core Questions & Vocabulary

Year Group: 7

Composite: Scratch Programming

Composite number: 1 of 7

Core Questions	
1	What word is defined as: A sequence of instructions that produce an outcome?
2	What must all good algorithms be?
3	Which term means to break a large task into smaller tasks?
4	Which term means to ignore any unnecessary information ?
5	Which term means to perform tasks in a logical manner, noticing patterns and breaking down tasks ?
6	Which term means to be able to spot where things repeat?
7	What is the outcome of an unspecific algorithm?
8	If you follow step by step instructions, what are you using?
9	How do you make your algorithm as effective as possible?
10	Which Computer Scientist used algorithms to help the allies win WW2?
Core Vocabulary	
1	Algorithm
2	Decomposition
3	Pattern Recognition
4	Abstraction
5	Logic
6	Sequence
7	Iteration
8	Conditionals
9	Input
10	Output
11	Debugging
12	Flowchart
13	Variable
14	Slideshow
15	Professional
16	Simple
17	Specific