

Algorithms

- Algorithms**
- An **algorithm** is a **sequence** of step-by-step **instructions** to solve a problem.
 - Algorithms can be written in code, or be a **sequence** of **BLOCKS**

A computer algorithm

KEY TERMS

Instructions	Detailed information about how something should be done or operated.
Execute	When you create a program for a computer, you give it a set of commands to execute.
Sequence	The order the instructions need to be in.
Selection	Making choices
Iteration	Doing the same thing more than once Iteration in computing is the process of repeatedly executing instructions.
Repeat	The block that makes an instruction happen more than once.
Variables	A variable is a name that refers to data being stored by the computer.
Subroutines	In computer programming , a subroutine is a sequence of program instructions that performs a specific task.
If block	Allows us to check a condition and perform an operation if the condition evaluates to 'true'.
Debugging	Finding errors in our code
Abstraction	Taking away all the information that isn't needed.
Decomposition	Breaking down a problem.
count-controlled	Count-controlled iteration will execute the commands a set number of times.
condition-controlled	Condition-controlled will execute the commands until the condition you set is no longer being met.

Scratch blocks and Programme



We can use **algorithmic prediction** to guess what will happen. My **Sprite** is going to get bigger!

The **repeat loop** in this example, will move ten times. This is **more efficient** than writing out ten **commands**.

The **turn # degrees block** will turn my sprite. This **algorithm** will turn my **sprite** in a circle.

Scratch

Word	Definition	Image
Sprite	The name of a character in Scratch	
Scratch	The name of the programming language we are learning	
Turn # # degrees	How far to the left or right you want to move your sprite. # is replaced with the number	
Block	A single instruction in our algorithm	

Trinity TV
 For more help, visit Trinity TV and watch the following videos:
[Trinity TV > Year 7 > Computer Science > Term 3](#)

<https://scratch.mit.edu>