

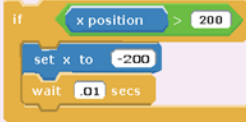






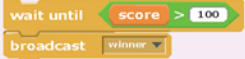





Is Scratch REAL Programming?

Yes! Look at your project, then look at the blocks below. You can see the terms programmers use for blocks & ideas in Scratch.

SPECIFIC PROGRAMMING CONCEPTS

Concept	Explanation	Example
sequence	To create a program in Scratch, you need to think systematically about the order of steps.	
iteration (looping)	forever and repeat can be used for iteration (repeating a series of instructions)	
conditional statements	if and if-else check for a condition.	
variables	The variable blocks allow you to create variables and use them in a program. The variables can store numbers or strings. Scratch supports both global and object-specific variables.	
lists (arrays)	The list blocks allow for storing and accessing a list of numbers and strings. This kind of data structure can be considered a “dynamic array.”	

Is Scratch REAL Programming?

Concept	Explanation	Example
event handling	when key pressed and when sprite clicked are examples of event handling – responding to events triggered by the user or another part of the program.	
threads (parallel execution)	Launching two stacks at the same time creates two independent threads that execute in parallel.	
coordination and synchronization	broadcast and when I receive can coordinate the actions of multiple sprites. Using broadcast and wait allows synchronization.	For example, Sprite1 sends the message winner when this condition is met:  This script in Sprite2 is triggered when the message is received: 
random numbers	The pick random block selects random integers within a given range.	
boolean logic	and , or , not are examples of boolean logic.	
dynamic interaction	mouse_x , mouse_y , and loudness can be used as dynamic input for real-time interaction	
user interface design	You can design interactive user interfaces in Scratch – for example, using clickable sprites to create buttons.	

PROGRAMMING CONCEPTS NOT CURRENTLY INTRODUCED IN SCRATCH:

- procedures and functions
- parameter passing and return values
- recursion
- defining classes of objects
- inheritance
- exception handling
- text input
- file input/output