

Key Learning

- To begin to simplify code.
- To create a playable game.
- To understand what a simulation is.
- To program a simulation using 2Code.
- To know what decomposition and abstraction are in computer science.
- To a take a real-life situation, decompose it and think about the level of abstraction.
- To understand how to use friction in code.
- To begin to understand what a function is and how functions work in code.
- To understand what the different variables types are and how they are used differently.
- To understand how to create a string.
- To understand what concatenation is and how it works.

Key Resources











Key Vocabulary

Action

Types of commands, which are run on an object. They could be used to move an object or change a property.

Abstraction

A way of de-cluttering and removing unnecessary details to get a program functioning.

Algorithm

A precise step by step set of instructions used to solve a problem or achieve an objective.

Button

An object that can trigger an event in response to being clicked.

Called

A line of code that triggers a function to be executed.

Co-ordinates

Numbers which determine the position of a point, shape or object in a particular space.

Decomposition

A method of breaking down a task into manageable components. This makes coding easier as the components can then be coded separately and then brought back together in the program.

Event

Something that causes a block of code to be run.

Function

A block or sequence of code that you can access when you need it, so you don't have to rewrite the code repeatedly. Instead, you simply 'call' the function each time you want it.





lf

A conditional command.
This tests a statement. If
the condition is true, then
the commands inside the
block will be run.

Nesting

When you write a command inside something else e.g. a block of commands could be nested inside a timer.

Object

An element in a computer program that can be changed using actions or properties. In 2Code, buttons, characters and vehicles are types of objects.

Physical System

A system or process which happen in the real world using robotics, sensors or motors e.g. traffic lights.

Properties

All objects have properties that can be changed in design or by writing code e.g. image, colour and scale properties.

Key Vocabulary

Run

To cause the instruction in a program to be carried out.

Repeat

This command can be used to make a block of commands run a set number of times or forever.

Score

A record of points won or lost in a game.

Sequence

This is when a computer program runs commands in order. In 2Code this can also include "repeat" or a timer.

Simplify/Simplified

To make something easier.

Simulation

A model that represents a real or imaginary situation.

Tab

In 2Code, this is a way to organise a program into separate pages (tabs) of code.

Timer

Use this command to run a block of commands after a timed delay or at regular intervals.

Variable

A named area in computer memory. A variable has a name and a value. The program can change this variable value.





Key Images









Open design mode in 2Code.

Switch to code mode in 2Code.

Add a new Tab to your code

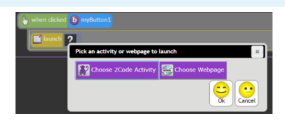
A change variable block.







Creating a variable in 2Code



Creating a variable in 2Code



What does simulating a physical system mean?

Creating a program where the objects behave as they would in the real world. For example, a football program that uses angles, speed and friction to simulate kicking a football. When simulating a physical system, you first must break the system down into parts that can be coded (decomposition). The different parts will come together to make the full simulation.

Key Questions

Describe how you would use variables to make a timer countdown and a scorepad for a game.

Timer countdown:
Create a timer variable
and set it to the starting
number of seconds. Add
a Timer command that
repeats and subtracts 1
every second. Add a text
object in design view to
display this number.

Score:

Create a variable to store the score, each time the user gains a point, change and display the value of the variable. What do the terms decomposition and abstraction mean? Use examples to explain them.

Decomposition is breaking a task into its component parts so that each part can be coded separately. If you were coding a game of chess, you could decompose into the moves of the different pieces and the setup of the playing space.

Abstraction is removing unnecessary details to get the program functioning. In the example, the colour and size of the squares is not important to game play.

