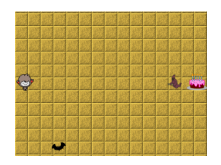
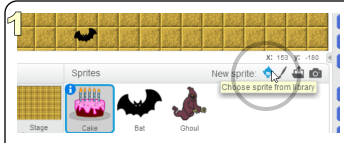
# Making a Basic Game in Scratch

This tutorial shows you how to make a simple game in Scratch. In this game, you are in a dungeon. You are trying to get to the cake at the end of the dungeon. Monsters are protecting the cake. Don't let them touch you!



#### **Introduction to Scratch**

Go to this website: http://o.ooli.ca/en/scratchgames/cake



First, we'll choose a picture for your character in the game. Click on the New Sprite from Library button.

Then, choose a picture that you like and click OK. Scratch calls these pictures sprites.





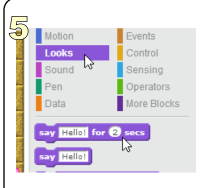
The picture will probably be too big. To make it smaller, choose the Shrink tool. Then click on your sprite until it is the same size as other things in the game. When you are finished, click somewhere else on the screen.



You can move sprites around by dragging them. Move your pointer over the sprite, hold down your mouse button, and then move the mouse. Let go of the button when the sprite is in the spot you want. For now, move your sprite to the left side of the game.



In the middle of the screen are commands that you can give to sprites. In Scratch, these commands are called "blocks." Click on the "move \_\_ steps" block. What does your sprite do when you click on the block?



There are many types of blocks. At the top of the middle part of the screen, you can change what sort of blocks are shown. Click on "Looks" to show the blocks for looks. Then click on the "say \_\_ for \_\_ secs" block. What happens?

What happens when you click on the "think \_\_ for \_\_ secs" block? The "hide" block? The "show" block? Can you make your sprite say "goodbye" instead of "hello?"

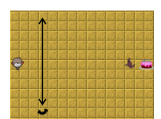


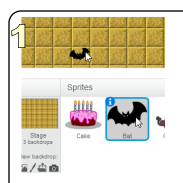


On the right side of the screen is a blank area. You can put together blocks here to make more complicated commands. This is called a "program" or "script."

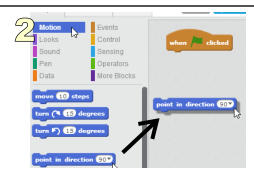
#### The Bat

The bat guards the dungeon. Let's write a program for the bat so that it moves up and down.

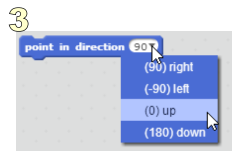




Click on the bat (you can click on either the bat in the Sprites area or click on the bat in the game).



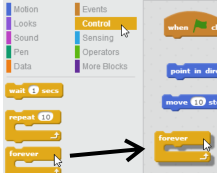
At the start, we want the bat to move up. Go to the "Motion" blocks, and drag a "point in direction" block to your program.



Click on the little down arrow, and choose "(0) up". Afterwards, click on the block you've just created so that the bat will now go up.



Drag a "move \_\_ steps" block to your program. Click on it. The bat moves a little bit, but then it stops. Go to the "Control" blocks. Drag a "forever" block to your program. The "forever" block will repeat a command until the game ends.





Drag the "move \_\_ steps" block into the forever block. What happens when you click on it?



The bat will keep moving up until it gets stuck at the top of the dungeon. What happens when you drag the bat back to the bottom of the dungeon? What happens when you click on the red stop button?



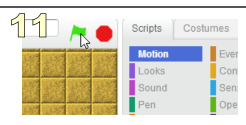
Go to the "Motion" blocks. Drag a "if on edge, bounce" block into the forever block. What happens when you click on the forever block now?



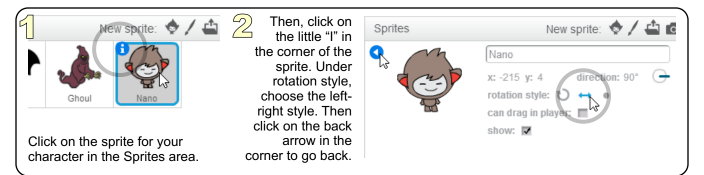
The bat moves very fast. Instead of having the bat move 10 steps, change the number of steps to a smaller number.

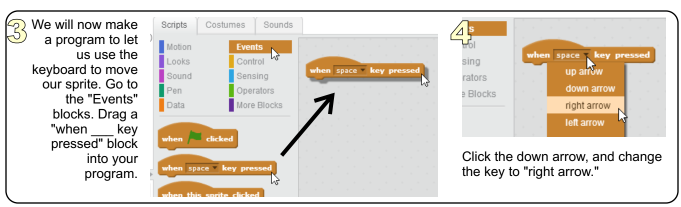


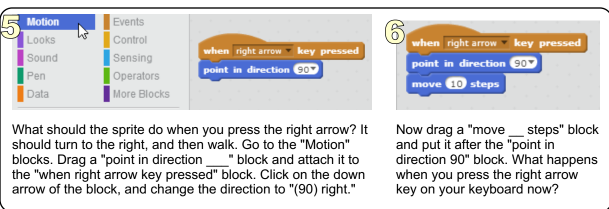
Let's put everything together now. Drag all the blocks together so that they are under the block for when the green flag is clicked.

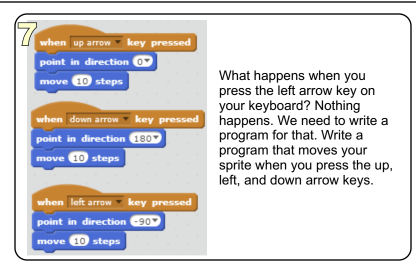


Now, stop your program by clicking on the red flag. Then restart it by clicking on the green flag. Now let's write a program that lets you move around the dungeon.









## Winning and Losing

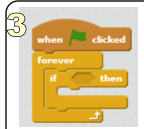
Right now you can move, but nothing happens if you reach the cake or if the bat catches you. Let's write a program to handle that.



Go to the "Events" blocks. Drag a "when green flag clicked" block into your program.

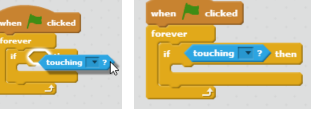


Go to the "Control" blocks. Drag a "forever" block and put it after the "when green flag clicked" block.

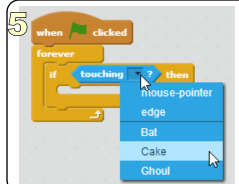


Now drag a "if \_\_\_ then" block into the "forever" block.

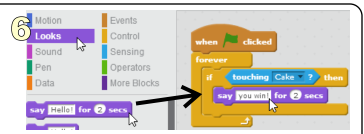




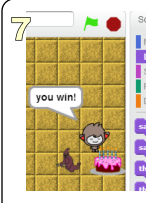
Go to the "Sensing" blocks. Drag a "touching \_\_?" block into the "if \_\_ then" block. Scratch will only let you do this if the LEFT side of the "touching \_\_?" block is over the spot where you want it to go.



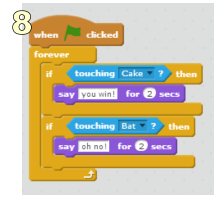
Click the down arrow of the "touching \_\_\_?" block. Choose "Cake."



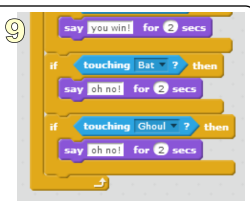
Go to the "Looks" blocks. Drag a "say \_\_\_\_ for \_\_ secs block inside the "if \_\_ then" block. Have it say "you win!"



Click on the green flag. Move your sprite so that it touches the cake. What happens?



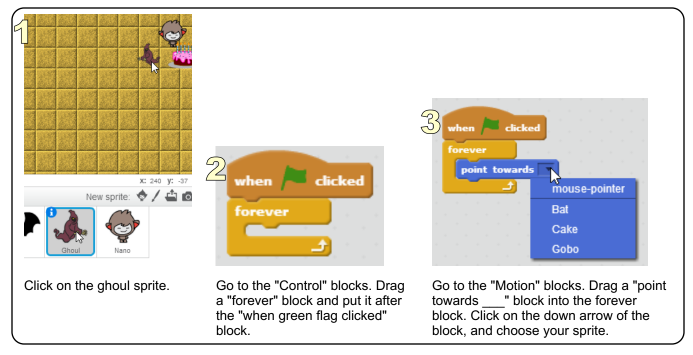
Now add some blocks so that if you're touching the bat, it will say "oh no!"

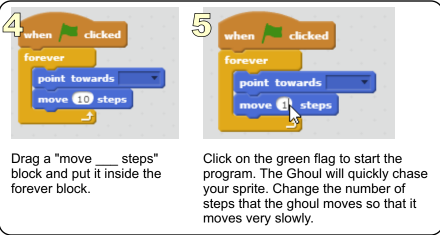


Also add some blocks so that if you're touching the ghoul, it will say "oh no!"

The Ghoul

Let's make a more dangerous monster. Let's program the ghoul to chase you.





### **Your Turn**

Can you add a sound effect if you get the cake? Can you make an explosion or a whirl effect if you get caught? Can you add more enemies?



<sup>\*</sup> A completed copy of this game is available at <a href="http://scratch.mit.edu/projects/25753675/">http://scratch.mit.edu/projects/25753675/</a>

<sup>\*\*</sup> Some of the art used in this tutorial is from Scratch and is licensed under CC BY-SA 2.0. Scratch is developed by the Lifelong Kindergarten Group at the MIT Media Lab. See <a href="http://scratch.mit.edu">http://scratch.mit.edu</a>