Scratch Tutorial

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Let’s get started!

• Go to http://scratch.mit.edu

• If you are new to Scratch, click: **Join Scratch**

• else click: **Sign in**

Note: you can use Scratch without logging in, but you can’t see others’ work or save your own work.
Try some stuff

• Click on some projects in 
  
• Click the green flag  to run the project.
• Click on  to see the code.
• Click on various Sprites in lower-left area.
  – In right-side area, you see the Scripts, or Costumes, or Sounds for that sprite.
• Click on the Stage on the left side.
  – In right-side area, you can see Scripts, Backdrops, or Sounds.
Instructions for scripts in different groups

Canvas

Sprites shown here

Scripts/Costumes/Sounds shown here
Lesson 1: Basic, basic script

Goal: Make Scratch the cat walk back and forth on the screen.

1. File → New
2. Click on Motion
3. Drag move 10 steps over to the script area.
4. Double-click on it.

- When you double-click on a script, it runs it, once.
Basic, basic script (2)

5. Click on `Control`, then drag `repeat 10` into script area.

6. Put `move 10 steps` “inside” the `repeat 10` loop:

7. Double-click on that. When cat gets to the right edge, drag it back to left edge with your mouse.
Basic, basic script (3)

8. Click on and drag into script area. Attach to the top of your script. (Notice that some things can only attach at the top, or bottom.)

9. Click on the above the canvas area.

10. is an “event handler”: the script is run when the “green flag clicked event” happens.
11. We want the cat to walk back and forth across the screen, changing direction when it hits the edges.

12. Detach all three instructions in your script so they are separated. Drag back onto the area that shows the commands – this is how you delete something.

13. Make this instead ------------->
Basic, basic script (5)

13. We need to make the cat reverse direction when it hits the edge. Click on Motion and find if on edge, bounce. Add that to your script in the correct place.

14. The cat flips upside down now. To fix this, click on in here:

15. Change the sprite’s rotation style to this:
16. Better... but the cat is sliding everywhere. Let’s make it walk. Click on Costumes: Notice that it already has 2 costumes defined for it ----->.

17. Click back on Scripts and click on . In there, you’ll find this: . Add that to your script in the correct place. Then, try it!
Basic, basic script (7)

18. Your script should look like this:

19. To demonstrate how we can do multiple scripts simultaneously, *right-click* on and choose “duplicate”.

20. Take the block out of one loop and take and out of the other. Now, try it!
Play!

Try one or more of these:

• Click on the Stage and add multiple Backdrops, that change every 3 seconds.

• Make the cat change costumes more slowly.

• Make the cat’s color change as it moves.

• Make music play in the background.
Lesson 2: More Control

In this lesson, we’ll learn about
• deleting sprites and adding sprites
• if statements
• user interaction
• drawing with the pen

Goal: make a program that draws lines when you click on the canvas.
Lesson 2 (1)

• From the main Scratch web page, click or, if you are already in the creation page, choose File → New.

• At the top, you’ll see . Hover over these to see what they do. Choose and click on the cat to delete it.

• Now, hover over these and click . You can choose anything you want, but I like the Beetle (under Animals) for this exercise. Click OK.
Lesson 2 (2)

• Let’s make this Beetle smaller. Choose 🕹️ and click on your sprite until it is a good size. Mine looks like this: 🐜️

• Now, think: we want the sprite to turn to face the mouse pointer at all times. We also want it to move to where the mouse is when we click. Finally, we want it to draw a line each time. So, there are 3 steps. Can you figure out how to write this script?

• Breaking a problem up into smaller problems is called Problem Decomposition.
Lesson 2 (3)

• First, let’s make the sprite turn to face the mouse pointer. Get these onto the scripting area but don’t connect them to each other: 

• Click on the down arrow in “point towards” and choose “mouse-pointer”. Double-click on this block now, and watch your sprite.

• Now, connect these blocks and see if you can get the sprite to follow your every move!
Lesson 2 (4)

• Your code should look like this:

• Click on this, next to your sprite: 🔄

• Notice that each sprite has: an \((x, y)\) location, a direction, a rotation style, and whether it is visible or not.
  
  – Which direction in Scratch is northwest? Where is direction 0?
Lesson 2 (5)

• Look above the sprite area and below the canvas and you’ll see something like this:
  
x: -156  y: -67

• What are these numbers?

• Watching these numbers, figure out how big the canvas is:
  – What is the smallest x value? _____ Largest? _____
  – What is the smallest y value? _____ Largest? _____

• Stop your script. Now, drag your sprite to (0, 0). What part of the sprite is exactly at (0, 0)?
Lesson 2 (6)

• Back to the lesson: now we want the sprite to move to wherever we click. For this step, we’ll need:

• (If you have problems finding these, their colors should help you figure out what group they are in.)

• Put them together and then put the whole thing into your forever loop.
Lesson 2 (7)

• Final step: make the sprite draw its path whenever it moves. For this, you’ll need these:

• Figure out the order of these and where to attach them in the script. When you are done, you should be able to
  – draw whenever you click.
  – stop the script and then when you start, it should be on a clear canvas.

• What happens if you keep the mouse button down while you move it around?
Lesson 2 (8)

• My solution looks like this:

Notice a few things:
• Under **click**, there is code to *initialize* the setup.
• Then there is the with code in it.
• This organization is very common.
Play!

Try one or more of these:
• Make the color of the pen change (constantly, or whenever you click).
• Set or change the width of the pen.
• Make the sprite always start at (0, 0) when you start.
• Make the sprite “glide” to where you have clicked, instead of “zipping” right there.
  – Note that there is no “glide toward” command…
Lesson 3: More interaction

In this lesson, we’ll learn about
• creating custom backdrops
• if-else statements
• sensing colors
• reacting to keyboard “events”.

Goal: make a program that lets you navigate the cat through a maze.
Lesson 3 (1)

- Shrink your cat down to a pretty small size. I made mine 40% of initial size. (You can do this quickly by dragging this button to your script area and double-clicking on it once.)
- Drag your cat to the lower left corner of the screen.
- Select the Stage to the left of your cat Sprite:
Lesson 3 (2)

• Now, click on the Backdrops tab:
• Click on the Line tool.
• Choose a color. I chose red.
• Create a maze for your cat to have to negotiate through. Make sure the hallways are wide enough for your cat to fit through.
Lesson 3 (3)

• My maze ended up looking like this:
Lesson 3 (4)

• Click on the cat again, and get into the Script writing “mode”.

• Put a block and block in and connect them.

• We need to check if the user pressed the up-arrow key, and if so, the cat moves up. See if you can figure out how to do this.
Lesson 3 (5)

• You need the \(\text{if} \quad \text{then} \). This is a *conditional* block: if the “condition” is true, then the code inside it is run. Otherwise, it isn’t.

• The condition we need to check is the up-arrow key being pressed:

• Now, if that condition is true, we want to make the cat face up and then move 10 steps.

• See if you can figure this out.
Lesson 3 (6)

• My code now looks like this (inside the forever loop):

• Try it!

• Right-click on the [image] and duplicate the code. Fix those replacements so that they handle the down, left, and right arrow keys.
Lesson 3 (7)

My code looks like:  Alternatively we could use if-else blocks:
Lesson 3 (8)

• Either the multiple `if then` or multiple nested `if else` blocks work in this case because we only have to handle one keypress at a time, and order does not matter.

• At this point, you should be able to walk your cat around the screen. But, nothing happens when you hit a wall. How to handle this?
Lesson 3 (9)

• Look in the Sensing area. How can we tell if the cat is touching a wall?
• What should happen when the cat touches a wall?
• Here is my code:
• Where should this code be put?
• Perhaps the cat should also say “Ouch!” Try it!
Lesson 3 (10)

• Each time you restart your game, your cat should be moved to the start position.
• Add code to do this.
• Next, add a second sprite – a mouse, perhaps – and place it in your maze.
• Add code so that when the cat touches the mouse, something happens, like, perhaps:
  – the mouse disappears and the cat says “Yum!”
  – the mouse grows much bigger and eats the cat!
  – the cat and mouse have a nice conversation.
  – the game ends.
Play!

• Try one or more of the following:
  – at the end, have a Game Over screen.
  – if the cat touches a wall, have it move back 10 steps (hard, I think).
  – have the mouse jump to new set locations periodically (and randomly).
Lesson 4: Art!

In this lesson, we’ll learn about...

• creating custom blocks.
• how to create art with Scratch.
• sending messages.
• getting user input and using variables.

Goal of the project: make a program that draws beautiful colorful pictures.
Lesson 4 (1)

• Create a new project
• In the script area for the cat, combine the following blocks to make the cat draw a square, 100 “units” long on each side:
Lesson 4 (2)

• Your code should look like this:

• Notice that the repeat loop draws a square. Let’s make a new block called “drawSquare” that does that code:

• First, click on More Blocks, and click
Lesson 4 (3)

• In the resulting dialog box, call your new block `drawSquare`, and click OK.

• You get a resulting block like this:
Lesson 4 (4)

• Now, move your code into this new block.
• And, call `drawSquare` from your “main” code.
• In the end, your whole script should look like:
Lesson 4 (5)

• Now, let’s make the cat draw multiple squares, with a little turn between each one. To do this, you need another `repeat` and a `turn`.

• If you get these in the correct places in your code, you should get a picture like this:
Lesson 4 (6)

• Your “main” code should look like this:

• Things get more interesting if you make the pen change color for each square. To do this, add this in the correct place.

• You might want to clear the screen before each run: add to the correct place.
Lesson 4 (7)

• Now, the best way to organize Scratch code is to put all project setup code in the Stage script area, and then broadcast a message to each object that needs to run code.

• Add this code to your Stage script area:

   To do this, you have to create the new message “start”.

   ![Code block]

   ![Code block]
Lesson 4 (8)

• Now, change the code for your cat sprite to run when it receives the “start” message:

• Note that I put the [image] in the code in the Stage because that is set-up code for the whole project. The rest of the initialization code is sprite-specific so I left it in the cat sprite script area.
Lesson 4 (9)

• Now, let’s make it so that the program asks the user how big to draw the square.

• Add this block to your code for the Stage. The answer the user gives will be stored in the variable.

• Now, we want the cat’s code to use the value in instead of the hard-coded value 100.

• Find the place where 100 is used, and replace it with .
Play

• Try one or more of these:
  – ask the user for the number of sides of the shape, and draw that regular polygon instead of a square.
  – make it so that if the user enters 0, a random value between 25 and 150 is chosen.
  – make it so that drawSquare is called with a parameter, and this parameter is changed by 1 each time drawSquare is called.
Lesson 5: Physics

In this project, we’ll see how Scratch can be used to help teach physics concepts. We’ll also learn more about

• variables
• wait block

Goal: create a simulation of a ball being tossed, and accelerating downward and bouncing.
Lesson 5 (1)

• Create a new project.
• Move the Scratch cat up to the upper left corner, at about (-210, 100), and shrink it significantly.
• Create a 2\textsuperscript{nd} sprite – a tennis ball – and put to the right of the cat.
Lesson 5 (2)

• For the tennis ball, create a script to repeatedly move the tennis ball to the right. Use these blocks:

- try it.
- now, replace move 10 steps with change x by 10 and but make y change by -10.
- before running the code, predict what the ball will do.
Lesson 5 (3)

• Try changing the y value to different values and see what effect it has.

• Add a wait 1 secs call in the loop, with value 0.2.

• Now, when you throw a ball horizontally, the horizontal velocity (speed) is constant – it does not change. Only the vertical velocity changes. Gravity changes the vertical velocity by constantly adding more to it.

• How can we simulate this?
Lesson 5 (4)

• Let’s create a variable `yvel`, initialized to 0, and use that to hold the current vertical velocity:

• Click on `Data`, and then `Make a Variable`. Call the variable `yvel`, and click OK.

• Add `set yvel to 0` to your code at the top, and change `change y by 10` to use the value of `yvel`:

• Click on the box next to `yvel` so that you can see its value displayed on the screen:
Lesson 5 (5)

• Run your code: it should be the same as before. If it isn’t, compare your code to mine ---->

• Add clear, pen up, and pen down to your script. This is a little tricky. We want to raise the pen before resetting the ball’s location, then lower it afterward. Test your code.
Lesson 5 (6)

• Now, change to change yvel by -5.

• When you run the code, you see a staircase look. This demonstrates the xvel and yvel components independently.

• How do we make the ball arc downward, like would happen in real life? Gravity adds velocity to a ball, so we need to do the same.

• Add this code in the loop:
Lesson 5 (7)

• Now, we can see how the xvel remains constant but the yvel changes a little each time. This is *acceleration*.

• Note that you can see the acceleration both in the drawing and in the *yvel* shown on the screen.

• Now, let’s make the ball bounce. What happens to the velocities when a ball bounces?
Lesson 5 (8)

• Does the x velocity change? ________
• Does the y velocity change? ________
• If so, by how much?
• We need to change the y velocity from, say, -10 to 10 when it bounces. I.e., we need to multiply it by -1. But, some energy is lost when a ball bounces, so instead we’ll multiply by -0.8.
• But, first how do we write code to detect when the ball should bounce?
Lesson 5 (9)

• Let’s say that the bottom of the screen is at -140 (the bottom is really -180).
• Then, we will bounce the ball when the y position of the ball is < -140. Add these blocks to your code, in the correct order and correct place:

![Diagram of code blocks]

• Finally, change your x velocity from 10 to 5 or 3, so that you can see multiple bounces.
Play!

• The staircase effect is good for learning, but unrealistic. How would you change the code to remove it?

• Add a comment to explain how this simulates acceleration. Do this by right-clicking on the block.

• Add code to ask the user for an x velocity and then move the ball that much each time.

• Add a platform for the cat to stand on, green grass at the bottom, and bouncing sounds.
Solutions to some challenges

• Search in Scratch for VictorNorman and look at “Bouncing ball simulation v2” (scratch.mit.edu/projects/30438566/) to see how to implement the platform, sound effects, etc.

• Search in Scratch for VictorNorman and look at “Bouncing ball simulation v3” (scratch.mit.edu/projects/30438566/) to see how to implement asking the user for a value, and using that for x vel and/or clearing the screen.
Other Ideas for Scratch

• Create a dynamic greeting card – an excellent creative activity for pre-Holiday fun.
• Tell a story (exercises creative writing skills).
• Create a music video. You can import music into scratch and play it, and then change scenes, dance moves, etc., for different parts of the song.
• Create a game from the physics demo: aim the ball and try to get it to land in a bucket.
Other Ideas for Scratch

• Frogger-like game
  http://scratch.mit.edu/projects/11424585/

• Repel the invading snowmen
  http://scratch.mit.edu/projects/16199527/

• Raindrops: demonstrates cloning
  http://scratch.mit.edu/projects/18267289/

• Math
  http://scratch.mit.edu/projects/16707152/

• Biology: predator-prey simulation
  http://scratch.mit.edu/projects/25807305/
Scratch Curriculum

• CS First (Google): http://www.cs-first.com/
• Middle Years CS: https://www.cs.hmc.edu/MyCS/index.html
• Educational material for Scratch: http://scratched.gse.harvard.edu/
  – e.g., Scratch Curriculum Guide http://scratched.gse.harvard.edu/resources/scratch-curriculum-guide
Other tools for teaching programming

• [http://www.calvin.edu/~vtnt2/outreach.html](http://www.calvin.edu/~vtnt2/outreach.html)

• Idea: develop Scratch activities to align with Common Core instructional goals. Anyone want to help? 😊