About this Guide

This book of explorations in Scratch is the second book in a collection of three. While you are advised to go through the first book before using this one, this is not a requirement, though we do assume you have basic facility with the Scratch programming environment, and can write scripts using repeat and forever loops, conditional statements (if-then, if-then-else), and can use variables both in simple expressions and in conditional tests. This book delves deeper into important principles of computer science such as generalization and modularity, and introduces some additional features of Scratch such as clones and lists. Going through this book should strengthen your programming skills, hopefully help you write better programs, and give you some interesting ideas for further exploration. We hope you enjoy it.

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For the Facilitator

This is the second computer science manual in a collection of three (so far). It uses the Scratch programming environment. The activities in this book assume that the user has experience with loops, conditional statements, and variables. This book delves deeper into important principles of computer science such as generalization and modularity, and introduces some additional features of Scratch such as clones and lists.

This curriculum provides youth with a series of tutorials and challenges within the Scratch environment. Some of the activities are short and may take only thirty minutes, but others are more complex and offer opportunities to explore. Young people can work on the activities individually, with partners, or in a guided instructional setting. If students are working together, it is important to make sure that each student has equal time at the keyboard. It will also be helpful if each youth has his/her own guidebook.

As a facilitator of this project, encourage youth to talk about what they learn as they try new scripts and find new blocks. Youth will learn faster and more, when they discuss their projects with others. The Scratch community encourages users to share their projects on the Scratch website and to remix others’ projects. Just be sure to give credit to the original project creator. There are nearly 20,000,000 registered Scratch users sharing projects. Join the fun!

This curriculum was written for youth in Grades 5-12, but may be used and adapted for younger and older audiences, based on experience.

All three levels of Discovering Computer Science & Programming through Scratch were written using both the CSTA (Computer Science Teachers Association) K-12 Computer Science Standards and the ISTE (International Society for Technology in Education) Standards for Students as guidance. In addition to developing computer programming skills and providing computing practice, these learning materials offer opportunities for collaboration and stimulate computational thinking. Activities have been designed to promote creative design and encourage empowered learners. The global Scratch community emphasizes positive digital citizenship and responsible collaboration.

Additionally, Using Mathematics and Computational Thinking is one of the Next Generation Science Standards Scientific and Engineering Practices, while these lessons explicitly address the following Common Core State Standards for Mathematical Practice:

- MP1: Make sense of problems and persevere in solving them.
- MP2: Reason abstractly and quantitatively
- MP6: Attend to precision
- MP8: Look for and express regularity in repeated reasoning.
Clones

Introduction to Clones

In Scratch a clone is a copy of a sprite. You can create and delete clones while a program is running or as a result of interaction with the user.

This lesson helps you understand clones and how they work.

1. Create a beetle sprite and delete the cat sprite. Shrink the beetle so it has ample room to move around the stage.

2. Create these scripts for the beetle.

   ![Script 1](image1)
   ![Script 2](image2)

3. Press the “c” key. You do not see anything, but there is a clone. It is behind the beetle so you cannot see it. This clone starts in the same position as the original beetle.

4. Press the space bar to move the beetle. You still cannot see the clone. Why not? The clone’s script is the same as the original beetle’s script, so it moves in exactly the same way. It is still behind the original beetle.

5. Drag the beetle somewhere else on the stage. This reveals the clone. Now press the space bar. Notice that both beetles move.

   **Note:** If you are in full screen (“player”) mode, you will not be able to drag the beetle unless you’ve checked “can drag in player” in the information panel for the sprite (click on the “i” on the picture of the sprite below the stage).

A clone is not quite a separate sprite. It does not appear in the sprite area just below the stage. To find out which of the beetles on the stage is the original, click the beetle sprite shown below the stage. This causes the sprite on the stage to flash. Which is the original beetle?

6. Click the green flag. The clone is gone and only the original beetle remains. Next create this script for the beetle.

   ![Script 3](image3)

7. Use the mouse to move the beetle to the left side of the stage. Then press the “c” key. The clone is now 100 steps ahead of the original beetle because the new script moves the clone 100 steps when it starts.

8. Click the green flag and then press the “c” key once. How many beetles are there? Two, the original and the clone. Press the space bar to move both beetles forward 50 steps.
9 Press the “c” key again. How many beetles do you see? Are you sure? Use your mouse to drag all the beetles around. How many do you see now? Press the space bar to see all of them move forward 50 steps. Can you explain why there are more than three beetles?

10 Click the green flag. Then press the “c” key three times. How many beetles do you see? Drag them around to make sure. Are you correct?

If the beetle or the clone travels off the stage, use the mouse to drag it back onto the stage.

11 Complete this table:

<table>
<thead>
<tr>
<th>Number of times the “c” key is pressed</th>
<th>Number of beetles</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

12 When the “c” key is pressed, each clone makes a clone of itself, so the number of beetles doubles each time. Instead of counting beetles, you can write a script that will count them for you. First create a variable called `#beetles`.

13 Create this script: When green flag clicked, set #beetles to 1.

14 Add the block change #beetles by 1 to the When I start as a clone script. Now when a clone is created the variable #beetles increases by one.

15 In order to make it easier to see the number of beetles on the stage, change the When I start as a clone script so that it looks like this. Now the clones appear randomly on the stage instead of on top of one another.

16 Click the green flag. Then press the “c” key repeatedly to see how #beetles changes.
While each clone is identical and has the same scripts, their behavior and experiences create differences between them. Create this script: **When this sprite clicked, change color effect by 25.**

Click the green flag. Then press the “c” key so that you have two beetles, the original and a clone. Click on one of them. Notice that a sprite and its clone do not always have to look alike.

Press the “c” key again. Notice the new clones look exactly like the beetles from which they were cloned.

Must all clones do the same thing as the original beetle? Not quite. They do use the same scripts, but by using randomness, you can have them do different things. All the beetles and clones point towards the right. To change this, create a script that makes the beetles wander in different directions around the stage:

Create a new block. Call it **wander.** Use the blocks below to define it. Only two of the blocks go inside the **forever** block. Add this new block, **wander,** to the **When I start as a clone** script. Click the green flag. Press the “c” key.

Notice the original beetle does not wander around the stage. Find a way to make the original beetle also wander around the stage. What did you do?

Try adding the **change color effect by 10** block to the **wander** block definition. What happens?

Now click the green flag. You have one wandering beetle. Press the “c” key two times. You have four wandering beetles. Press the “c” key many times. There is a maximum number of clones that Scratch will let you create, but you can have a stage covered with creeping, crawling beetles. Press the stop sign to get rid of the beetles.
Clones can be deleted as a result of events that occur while the program is running. Get this new sprite called Frog. Add these blocks to the definition of the \texttt{wander} block: \texttt{touching Frog then, change \#beetles by –1, delete this clone.} Does this have to be inside the \texttt{forever} block?

Test your script. Click the green flag. Then press the “c” key four times. The \texttt{\#beetles} shows 16 beetles. Watch as all the clones are deleted as they touch the frog. Only the original is left. Watch until the original beetle touches the frog. How many beetles are shown in the \texttt{\#beetles}? What happened? Why does it not show just 1 beetle?

To find out, click the green flag, but do not create any clones. Do not press the “c” key. Watch the original beetle and the \texttt{\#beetles} as the original beetle touches the frog. Notice the entire time they are touching the \texttt{\#beetles} decreases. You end with a negative number of beetles. This does not happen when a clone touches a frog. Why? The difference is that the clones delete as soon as they touch the frog, so the \texttt{\#beetles} only decreases by 1, but when the original beetle touches the frog it is not deleted, and it remains touching for a while. This causes the \texttt{\#beetles} to decrease repeatedly. You cannot delete the original beetle, but you can hide it so that it stops touching the frog immediately after it first touches it.

Use this \texttt{hide} block in the \texttt{if touching Frog then} block. Does the \texttt{\#beetles} variable count correctly now?

Now the original beetle hides when it touches the frog. But when the green flag is clicked, the beetle is not shown on the stage. It is still hidden. Find a way to make it show when the green flag is clicked.

Click the green flag and press the “c” key 6 times. Does the script work as you expect?

The frog stays in one place on the stage. There is more than one way to make it move around the stage. Try using these blocks with random numbers for x and y to make the frog move. Which do you like better? Why?

Try adding sound so that a "pop" sound is heard whenever the frog touches the beetle.

Notice the frog continues to move around the stage after all the beetles are gone. Use these blocks to make the frog stop moving when there are no beetles left on the screen. Where will you put it in the beetles script? Does it work? Does the frog stop moving when all the beetles are gone?