Course F

The last course in CS Fundamentals was tailored to the needs students in the fifth grade.

In these lessons, students will create programs with different kinds of loops, events, functions, and conditionals. They will also investigate different problem-solving techniques and discuss societal impacts of computing and the internet. By the end of the curriculum, students create interactive stories and games that they can share with their friends and family.

Teacher Links: Teacher Videos Playlist

Lesson 1: Programming: My Robotic Friends
Algorithms | Debugging | Unplugged

Lesson 2: Sequences in Maze
Sequencing | Debugging | Loop

Lesson 3: Building a Foundation
Unplugged | Persistence | Frustration

Lesson 4: Debugging with Scrat
Bug | Debugging | Scrat | Ice Age

Lesson 5: Programming in Artist
Artist | Programming

Lesson 6: My Loopy Robotic Friends
Unplugged | Loop | Repeat

Lesson 7: Loops in Artist
Loop | Artist

Lesson 8: Nested Loops
Nested Loops | Loops | Bee | Maze

Lesson 9: Nested Loops with Frozen
Loop | Nested Loop | Artist

Lesson 10: Algorithms: Tangrams
Unplugged | Algorithms
Here you will learn about algorithms using puzzles called tangrams!
Lesson 11: Introduction to Online Puzzles

This introduction is very fast in pace. If you feel that your class could benefit from a more in-depth introduction to computer science, please begin with the ramp-up activities of lessons 1-9.

Lesson 12: Digital Citizenship

Bullying is never okay. This lesson will teach you about what is and isn't okay to say online.

Lesson 13: Events in Ice Age

Think of your favorite video game. Ever wondered how it was made? In these puzzles you will develop a video game of your own with friends from Ice Age!

Lesson 14: Conditionals in Minecraft

Avoid the lava! Here you will learn about conditionals in the world of Minecraft.

Lesson 15: Variables: Envelope Variables

Envelopes and variables have something in common: both can hold valuable things. Here you will learn what variables are and the awesome things they can do.

Lesson 16: Variables in Artist

Don't forget to bring creativity to class! In these puzzles you will be making fantastic drawings using variables.

Lesson 17: Variables in Play Lab

Soon you will learn about making characters interact in a game using variables!

Lesson 18: For Loops: For Loop Fun

You're going to have loads of fun learning about `for` loops!

Lesson 19: For Loops in Bee

Buzz buzz. In these puzzles you will be guiding a bee to nectar and honey using `for` loops!

Lesson 20: For Loops in Artist

Get ready to make your next masterpiece. Here you will be using `for` loops to make some jaw-dropping pictures.

Lesson 21: Functions: Songwriting With Parameters

You just might release the next big hit single! In this lesson, you will be learning what parameters are and how they make some fantastic songs!
Lesson 22: Functions in Bee

Function | Bee
The bee needs your help again! Here you will be using functions to get nectar and make honey!

Lesson 23: Functions with Parameters in Artist

Function | Parameter | Artist
Get your programming fingers ready. In these puzzles you will make impressive drawings in Artist using functions with parameters.

Lesson 24: Functions with Parameters in Bee

Function | Parameter | Bee
You've had a little practice using functions with parameters. This lesson will continue your practice with Bee!

Lesson 25: Explore Project Ideas

Project | Define | Prepare | Try | Revise | Reflect
Time to get some inspiration! These puzzles will show you a handful of pre-built games and illustrations to help develop your plan for your BIG project.

Lesson 26: The Design Process

Project
Projects this big take time and plenty planning. Here, you will learn about the design process that you'll use to build your own creation.

Lesson 27: Build Your Project

Project
Finally you can start building your project!

Lesson 28: Revise Your Project

Project
Rome wasn't built in a day and your project shouldn't be, either. Take time to edit and revise your project to make it the best it can be.

Lesson 29: Present Your Project

Project
Time to show your work! Here you will be presenting your awesome project to your peers.
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Lesson 1: Programming: My Robotic Friends

Overview

Using a predefined symbol key, your students will guide one another to accomplish specific tasks without using any verbal commands. This segment teaches students the connection between symbols and actions, the difference between an algorithm and a program, and the valuable skill of debugging.

Purpose

This unplugged lesson brings the class together as a team with a simple task to complete: get a "robot" to stack cups in a specific design. Students will work to recognize real world actions as potential instructions in code. The designing of precise instructions will also be practiced, as students work to translate worded instructions into the symbols provided. If problems arise in the code, students should work together to recognize bugs and build solutions.

Agenda

Warm Up (5 min)
Introduction
Main Activity (45 min)
My Robotic Friends
Wrap Up (10 min)
Journaling

Objectives

Students will be able to:

- Gain understanding of the need for precision in coding.
- Learn how to recognize a bug and how to debug the malfunctioning code.

Preparation

- Watch the My Robotic Friends - Teacher Video.
- Read My Robotic Friends - Teacher Prep Guide.
- Print out one My Robotic Friends - Symbol Key per group. This is "code" to be used.
- Paper Trapezoid Template - Manipulatives are provided if your class is not going to use cups.
- Print out one set of Stacking Cup Ideas - Manipulatives per group.
- Make sure each student has aThink Spot Journal - Reflection Journal.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher

- My Robotic Friends - Teacher Video
- My Robotic Friends - Teacher Prep Guide

For the Students

- My Robotic Friends - Unplugged Video (download)
- My Robotic Friends - Symbol Key
- Stacking Cup Ideas - Manipulatives
Vocabulary

- **Algorithm** - A list of steps to finish a task.
- **Bug** - Part of a program that does not work correctly.
- **Debugging** - Finding and fixing problems in an algorithm or program.
- **Program** - An algorithm that has been coded into something that can be run by a machine.
Teaching Guide

Warm Up (5 min)

Introduction
Start by asking the class if anyone has heard of robotics. Has anyone seen a robot or touched one? Does a robot really “hear” you speak? Does it really “understand” what you say? The answer to the last question is: “Not the same way that a person does.”

Robots operate off of instructions, specific sets of things that they have been preprogrammed to do. In order to accomplish a task, a robot needs to have a series of instructions (sometimes called an algorithm) that it can read. Today, we are going to learn what it takes to make that happen.

If you feel that there is time, it might be helpful to do a quick example. Page 6 and 7 of My Robotic Friends - Teacher Prep Guide describe how to do a simple example before the main activity. This example could be up to 10 minutes in length.

Main Activity (45 min)

My Robotic Friends
Display a copy of the My Robotic Friends - Symbol Key (or write the symbols on the board). Step to the side and tell the class that these will be the only six symbols that they will be using for this exercise. For this task, they will instruct their “robot” friend to build a specific cup stack using only the arrows listed on the My Robotic Friends - Symbol Key.

1. Group the class into pairings or groups of 3. Have the groups pick the first “robot” (there should be enough time for everyone to have their turn). Have the "robots" to leave the classroom until they are called back in.

2. Display Stacking Cup Ideas - Manipulatives to the rest of the class. Have each group choose which idea they would like the robot to do. Try to push for an easier idea for the first time, then choose a more complex design later on.

3. Let each group discuss how the stack should be built, then instruct each group to translate the algorithm into the symbols. Make sure each group writes down the symbol algorithm somewhere for the “robot” to read later.

4. Once the groups have all decided on their algorithms, ask the "robots" to come back in. We recommend continuing to display the My Robotic Friends - Symbol Key while the robots are building the stack so the student robot remembers what each command means.

If a student sees a bug and raises their hand, have the robot finish the instructions to the best of their ability. Afterward, have the students discuss the potential bug and come up with a solution. Continue repeating until the stack is built properly.

Lesson Tip:
While the robot is working on the stack make sure that the class knows:
- Programmers are not allowed to talk when the robot is working. This includes blurtting out answers or pointing out when the robot has done something wrong.
- Programmers should raise their hand if they see a bug.

Once the stack is built, you can choose to repeat the activity again with another student robot.

Wrap Up (10 min)
Journaling

Having students write about what they learned, why it’s useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

Journal Prompts:

♦ What was today’s lesson about?
♦ How did you feel during today’s lesson?
♦ Draw a stack of cups that the robot made today.
♦ Draw a stack of cups that you would like a robot to make someday!

Standards Alignment

CSTA K-12 Computer Science Standards

▸ AP - Algorithms & Programming

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Lesson 2: Sequences in Maze

Sequencing | Debugging | Loop

Overview

In this set of puzzles, students will begin with an introduction (or review depending on the experience of your class) of Code.org’s online workspace. There will be videos pointing out the basic functionality of the workspace including the Run, Reset, and Step buttons. Also discussed in these videos: dragging Blockly blocks, deleting Blockly blocks, and connecting Blockly blocks. Next, students will practice their sequencing and debugging skills in maze.

Purpose

We recognize that every classroom has a spectrum of understanding for every subject. Some students in your class may be computer wizards, while others haven’t had much experience at all. In order to create an equal playing (and learning) field, we have developed this "Ramp Up Stage" for Course D. This can be used as either an introduction or a review of how to use Code.org and basic computer science concepts.

Agenda

- Warm Up (10 min)
  - Introduction
  - Vocabulary
- Bridging Activities - Programming (10 min)
  - Unplugged Activity Using Paper Blocks
  - Preview of Online Puzzles as a Class
- Main Activity (30 min)
  - Course F Online Puzzles - Website
- Wrap Up (10 min)
  - Journaling

Objectives

Students will be able to:
- Order movement commands as sequential steps in a program.
- Modify an existing program to solve errors.
- Break down a long sequence of instructions into the largest repeatable sequence.

Preparation

- Play through the Course F Online Puzzles - Website to find any potential problem areas for your class.
- Make sure every student has a Think Spot Journal - Reflection Journal.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher

- Course F Online Puzzles - Website
- Unplugged Blockly Blocks (Grades 2 - 5) - Manipulatives (download)
- CS Fundamentals Main Activity Tips - Lesson Recommendations

For the Students

- Think Spot Journal - Reflection Journal

Vocabulary

- Bug - Part of a program that does not work correctly.
- Debugging - Finding and fixing problems in an algorithm or program.
- Loop - The action of doing something over and over again.
- Program - An algorithm that has been coded into something that can be run by a
machine.

- **Programming** - The art of creating a program.
Teaching Guide

Warm Up (10 min)

Introduction
Students will either be learning a lot of new concepts or reviewing a lot of basic concepts. Based on your class’s experience, you can cover the following vocabulary or move on to a bridging activity. We recommend using the following words in sentences if the definitions aren’t explicitly covered.

Vocabulary
This lesson has four new and important vocabulary words:

- **Program** - Say it with me: Pro - Gram An algorithm that has been coded into something that can be run by a machine.
- **Programming** - Say it with me: Pro - Gramm - ing The art of creating a program.
- **Bug** - Say it with me: Bug An error in a program that prevents the program from running as expected.
- **Debugging** - Say it with me: De - Bugg - ing Finding and fixing errors in programs.
- **Loop** - Say it with me: Loo-p The action of doing something over and over again

Bridging Activities - Programming (10 min)

This activity will help bring the unplugged concepts from "My Robotic Friends" into the online world that the students are moving into. Choose one of the following to do with your class:

Unplugged Activity Using Paper Blocks
Similar to "My Robotic Friends", have the students in your class pair up. Pass out multiple fill 1 and move ___ blocks from the Unplugged Blockly Blocks (Grades 2 - 5) - Manipulatives to each pair. Have each pair of students draw a design on a four by four graph from Graph Paper Programming - Worksheet. Next, have the students work together to write the program needed to draw this design using the paper Blockly blocks. The students will need to write up, down, right, or left on the move ___ block. Make sure the students know that the program goes from top to bottom and the blocks need to touch!

Preview of Online Puzzles as a Class
Pull up a puzzle from Course F Online Puzzles - Website. We recommend puzzle 6 for this activity. Break up the students into groups of three or four. Have them "program" Red, the angry bird, to get to the pig using arrows from "My Robotic Friends".
Teacher Tip:
Show the students the right way to help classmates:
- Don’t sit in the classmate’s chair
- Don’t use the classmate’s keyboard
- Don’t touch the classmate’s mouse
- Make sure the classmate can describe the solution to you out loud before you walk away

Once all the groups have an answer, discuss the path as a class.

Main Activity (30 min)

Course F Online Puzzles - Website

Teachers play a vital role in computer science education and supporting a collaborative and vibrant classroom environment. During online activities, the role of the teacher is primarily one of encouragement and support. Online lessons are meant to be student-centered, so teachers should avoid stepping in when students get stuck. Some ideas on how to do this are:

- Utilize Pair Programming - Student Video whenever possible during the activity.
- Encourage students with questions/challenges to start by asking their partner.
- Unanswered questions can be escalated to a nearby group, who might already know the solution.
- Remind students to use the debugging process before you approach.
- Have students describe the problem that they’re seeing. What is it supposed to do? What does it do? What does that tell you?
- Remind frustrated students that frustration is a step on the path to learning, and that persistence will pay off.
- If a student is still stuck after all of this, ask leading questions to get the student to spot an error on their own.

Wrap Up (10 min)

Journaling

Having students write about what they learned, why it’s useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

Journal Prompts:
- What was today’s lesson about?
- How did you feel about today’s lesson?
- List some of the bugs you found in your programs today.
- What was your favorite puzzle to complete? Draw your favorite character completing a puzzle.

Standards Alignment

CSTA K-12 Computer Science Standards
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Lesson 3: Building a Foundation

Unplugged | Persistence | Frustration

Overview
New and unsolved problems are often pretty hard. If we want to have any chance of making something creative, useful, and clever, then we need to be willing to attack hard problems even if it means failing a few times before we succeed. In this lesson, students will be building a structure with common materials. The structure will be tested on its ability to hold a textbook for more than ten seconds. Most students will not get this right the first time, but it's important they push through and keep trying.

Purpose
This lesson teaches that failure is not the end of a journey, but a hint for how to succeed. The majority of students will feel frustrated at some point in this lesson, but it's important to emphasize that failure and frustration are common steps to creativity and success.

Agenda
- Warm Up (20 min)
  - Vocabulary
  - Try, Try Again
- Main Activity (20 min)
  - Building a Foundation
- Wrap Up (10 min)
  - Flash Chat: What did we learn?
  - Journaling
- Extended Learning

Objectives
Students will be able to:
- Outline steps to complete a structural engineering challenge.
- Predict and discuss potential issues in structure creation.
- Build a structure based on team plan.
- Revise both the plan and the structure until they satisfy the challenge.

Preparation
- Watch the Building a Foundation - Teacher Video.
- Watch the Building a Foundation - Lesson in Action Video.
- Print Building a Foundation - Teacher Prep Guide.
- Gather enough building elements (marshmallows or gumdrops with toothpicks or popsicle sticks) for each group. You don’t have to give any certain amount; just make sure you put some limit on materials.
- Give a Think Spot Journal - Reflection Journal to each student.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher
- Building a Foundation - Unplugged Video (download)
- Building a Foundation - Teacher Video
- Building a Foundation - Lesson in Action Video
- Building a Foundation - Teacher Prep Guide
For the Students
- Think Spot Journal - Reflection Journal

Vocabulary
- **Frustrated** - Feeling annoyed or angry because something is not the way you want it.
- **Persistence** - Trying again and again, even when something is very hard.
Teaching Guide

Warm Up (20 min)

Vocabulary
This lesson has one new and important word:
Persistence - Say it with me: Per-sis-ten-cy

Try, Try Again
- Does everyone get everything right the first time?
- When I was a baby learning to walk, did I stand up and run off on my first try?
- Sometimes, the best and most useful things to do are the hardest to learn.
  - It can take a while to learn hard things
  - If you don't do something well at first, does it mean that you never will?
  - Can you think of something that was hard at first, but that you can now do pretty easily?
    - Walking
    - Talking
    - Riding a bike
- When you fail at doing something, you get a hint at what went wrong. You just need to look for it.
  - If your bike tips over, next time you need to work on balance.
  - If you're filling a balloon and it pops, next time you need less air.
- Think of the mistakes as chances to learn how to do something better next time.

Main Activity (20 min)

Building a Foundation
Have you ever started on a task, then discovered that it was much harder than you thought it would be? Hard tasks can make us want to give up, but if we stick to our goal and keep trying, then we just might make something better than we've ever made before!

In this challenge, we'll work to construct towers that are strong enough to hold a textbook for at least 10 seconds, using everyday materials.

Rules:
- Use only the supplies provided to build a tower.
- The tower can be any shape, but it has to be at least as tall as the paper cup.
- The tower must support the weight of a book for a full 10 seconds.

Directions:
1. Divide students into groups of three or four.
2. Explain the rules of the challenge, given above.
3. Provide each group with limited supplies and make it known that they will get no more.
4. Challenge the class to think ahead to the problem and plan out their method of building their first tower.
5. Encourage students to begin building, then have them alert you when they think they’ve met the challenge described by the rules.

6. Test each structure. Is it taller than the cup? Does it hold a book?

7. If not, have students enter a cycle of planning, fixing, testing, and planning again until the challenge has been met.

8. Congratulate the students as they succeed and take pictures of the successful towers!

**Wrap Up (10 min)**

**Flash Chat: What did we learn?**
- Were you proud of what you made?
- Do you think you could make a tower as tall as a chair that could hold a person?
  - How many gumdrops do you think you would need?
- Was there a time that you thought about giving up?
  - How did you get past that feeling?

**Journaling**

Having students write about what they learned, why it’s useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future. We provide a Think Spot Journal - Reflection Journal as a basic template for students to use as their daily journal.

**Journal Prompts:**
- What was today’s lesson about?
- How did you feel during today’s lesson?
- Draw a picture of your structure.
- What were some problems you ran into while building? How did you fix these problems?

**Extended Learning**

Use these activities to enhance student learning. They can be used as outside of class activities or other enrichment.

**Try It Again!**

Try doing the same activity with different materials.

**Standards Alignment**

CSTA K-12 Computer Science Standards
- AP - Algorithms & Programming
Lesson 4: Debugging with Scrat

Bug | Debugging | Scrat | Ice Age

Overview
Debugging is an essential element of learning to program. In this lesson, students will encounter puzzles that have been solved incorrectly. They will need to step through the existing code to identify errors, including incorrect loops, missing blocks, extra blocks, and blocks that are out of order.

Purpose
Students in your class might become frustrated with this lesson because of the essence of debugging. Debugging is a concept that is very important to computer programming. Computer scientists have to get really good at facing the bugs in their own programs. Debugging forces the students to recognize problems and overcome them while building critical thinking and problem solving skills.

Agenda
- Warm Up (15 min)
  - Introduction
  - Vocabulary
- Main Activity (30 min)
  - Course F Online Puzzles - Website
- Wrap Up (5 - 10 min)
  - Journaling
  - Extended Learning

Objectives
Students will be able to:
- Predict where a program will fail.
- Modify an existing program to solve errors.
- Reflect on the debugging process in an age-appropriate way.

Preparation
- Play through the Course F Online Puzzles - Website to find any potential problem areas for your class.
- (Optional) Pick a couple of puzzles to do as a group with your class.
- Review CS Fundamentals Main Activity Tips - Lesson Recommendations.
- Make sure every student has a Think Spot Journal - Reflection Journal.
- Review Debugging Recipe - Student Handout with the class.

Links
- Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher
- CS Fundamentals Main Activity Tips - Lesson Recommendations

For the Students
- Think Spot Journal - Reflection Journal
- Debugging Recipe - Student Handout

Vocabulary
- Bug - Part of a program that does not work correctly.
- Debugging - Finding and fixing problems in an algorithm or program.
Teaching Guide

Warm Up (15 min)

Introduction
Ask students to think about problems they have to solve in everyday life.

- How do you fix something that isn't working?
- Do you follow a specific series of steps?
- The puzzles in this unit have already been solved for you (yay!), but they don't seem to be working (boo!)
- We call the problems in these programs "bugs," and it will be your job to "debug" them.

Vocabulary
This lesson has three new and important vocabulary words:

- **Bug** - Say it with me - Buhh-g. Something that is going wrong. An error.
- **Debugging** - Say it with me: Dee-debug-ing. To find and fix errors.
- **Persistence** - Say it with me: Purr-siss-tense. Not giving up. Persistence works best when you try things many different ways, many different times.

Say:
Debugging is a process. First, you must recognize that there is an error in your program. You then work through the program step by step to find the error. Try the first step, did it work? Then the second, how about now? If you make sure that everything is working line by line, then when you get to the place that your code isn't doing what it's supposed to, you know that you've found a bug. Once you've discovered your bug, you can work to fix (or "debug") it!

If you think it will build excitement in the class you can introduce the character of today's puzzles, Scrat from Ice Age. If students aren't familiar with Scrat, show some videos of the quirky squirrel running into trouble.

Main Activity (30 min)

Course F Online Puzzles - Website
Before letting the students start on the computer, remind them of the advantages of Pair Programming - Student Video and asking their peers for help. Sit students in pairs and recommend they ask at least two peers for help before they come to a teacher.

As mentioned in the purpose of this lesson, make sure the students are aware that they will face frustrating puzzles. Tell them it is okay to feel frustrated, but it is important to work through the problem and ask for help. As the students work through the puzzles, walk around to make sure no student is feeling so stuck that they aren't willing to continue anymore.

Wrap Up (5 - 10 min)

Journaling
Having students write about what they learned, why it's useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

Journal Prompts:

- What was today's lesson about?
- How did you feel during today's lesson?
What kind of bugs did you find today?
Draw a bug you encountered in one of the puzzles today. What did you do to "debug" the program?

Extended Learning

Use these activities to enhance student learning. They can be used as outside of class activities or other enrichment.

Planting bugs
Have students go back through previous levels, purposefully adding bugs to their solutions. They can then ask other students to debug their work. This can also be done with paper puzzles.

When other students are debugging, make sure that the criticisms are constructive. If this could be a problem for your class, go over respectful debugging before this activity by role playing with another student.

Standards Alignment

CSTA K-12 Computer Science Standards
  ▶ AP - Algorithms & Programming

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Lesson 5: Programming in Artist

Overview

In this lesson, students will take control of the Artist to complete drawings on the screen. This Artist stage will allow students to create images of increasing complexity using new blocks like `move forward by 100 pixels` and `turn right by 90 degrees`.

Purpose

Building off of the students’ previous experience with sequencing, this lesson will work to inspire more creativity with coding. The purpose of this lesson is to solidify knowledge on sequencing by introducing new blocks and goals. In this case, students learn more about pixels and angles using the new blocks, while still practicing their sequencing skills. Also, students will be able to visualize new goals such as coding the Artist to draw a square.

Agenda

- Warm Up (10 min)
  - Introduction
- Main Activity (30 min)
  - Course F Online Puzzles - Website
- Wrap Up (10 - 15 min)
  - Journaling
- Extended Learning

Objectives

Students will be able to:
- Create a program to complete an image using sequential steps.
- Break complex shapes into simple parts.

Preparation

- Play through the Course F Online Puzzles - Website in stage 6 to find any potential problem areas for your class.
- Review CS Fundamentals Main Activity Tips - Lesson Recommendations.
- (Optional) Obtain protractors for your class to visualize the angles they must use to complete the puzzles.
- Print one Turns & Angles - Student Handout for each student.

Links

**Heads Up!** Please make a copy of any documents you plan to share with students.

For the Teacher
- Course F Online Puzzles - Website
- CS Fundamentals Main Activity Tips - Lesson Recommendations

For the Students
- Think Spot Journal - Reflection Journal
- Artist Introduction - Student Video
- Turns & Angles - Student Video
- Turns & Angles - Student Handout
Teaching Guide

Warm Up (10 min)

Introduction
Show the students one or both of the following videos as an introduction to angles:

- **Artist Introduction - Student Video** (1.5 minutes long)
- **Turns & Angles - Student Video** (2 minutes long)

Use the **Turns & Angles - Student Handout** to show the students interior versus exterior angles for different shapes. This document can be used as a handout or you can choose to print it out as a poster for students to refer to.

Ask:
Discuss the square and triangle shapes from the document.
- How would you code a computer to draw that shape?
- What order do the instructions need to be in?

Tell the students that in these puzzles they will be moving a character who leaves a line everywhere he goes. The students will be writing code that gets the character to draw various shapes, including a square.

Main Activity (30 min)

Course F Online Puzzles - Website
In this set of puzzles, the artist will no longer be constrained to 90 degree angles. Having physical protractors available can help students better visualize the angles they need. Otherwise, the stage provides images of the angles as the student selects which angle to use. (Please note: Angle choices are limited to two inside of the dropdown menu, reducing the number of options students have to work through.)

Before sending the students to the computers to work on the puzzles, it might be beneficial to give a brief presentation of how to use the tools in this level. We recommend puzzle 5 as a good puzzle to show how to use the protractor online.

The eighth puzzle asks the students to draw a 6 sided polygon. This might be challenging for some students. We recommend getting the students to try a few times, ask a peer, then ask the teacher for help. Below is an image that might be helpful for the students.

![6 sided polygon with angles](image)

Wrap Up (10 - 15 min)

Journaling
Having students write about what they learned, why it’s useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

**Journal Prompts:**
- What was today’s lesson about?
- How did you feel during today’s lesson?
- What are the interior angles that make up a square. What about for a triangle?
- Sketch a simple shape on your paper and imagine the code used to draw it. Can you write that code out next to the shape?

**Extended Learning**

Use these activities to enhance student learning. They can be used as outside of class activities or other enrichment.

**The Copy Machine**
- Give students two pieces of paper
- On one sheet draw a simple image, using straight lines only.
- On the second sheet draw instructions for recreating that image commands to move straight and turn at various angles.
- Trade instruction sheets and attempt to recreate the image using only the provided instructions.

**Standards Alignment**

**CSTA K-12 Computer Science Standards**

- **AP - Algorithms & Programming**

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Lesson 6: My Loopy Robotic Friends

Overview

Building on the initial "My Robotic Friends" activity, students learn to use loops when programming their robots in order to build bigger structures more efficiently.

Purpose

This lesson serves as a reintroduction to loops, using the now familiar set of "robot" programming instructions. Students will develop critical thinking skills by looking for patterns of repetition in the movements of classmates and determining how to simplify those repeated patterns using loops.

Agenda

- Warm Up (10 min)
  - My Robotic Friends Review
- Activity (30 min)
  - Introduction and Modeling
  - Looping Your Robots
- Wrap Up (5 min)
  - Journaling
- Extension Activities

Objectives

Students will be able to:

- Identify repeated patterns in code that could be replaced with a loop
- Write instructions that use loops to repeat patterns

Preparation

- Watch the My Loopy Robotic Friends - Teacher Video.
- (Optional) Print out one My Robotic Friends - Symbol Key per group or 4 students. Alternatively, find a place to display this information where students can reference throughout the lesson.
- Prepare a stack of 20 paper cups for each group of 4 students. OR
  - (Optional) print and cut out Paper Trapezoid Template - Manipulatives for each group if your class is not going to use cups.
- Print out one set of Stacking Cup Ideas - Manipulatives per group.
- Make sure each student has a Think Spot Journal - Reflection Journal.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher

- My Loopy Robotic Friends - Teacher Video

For the Students

- Paper Trapezoid Template - Manipulatives
- Stacking Cup Ideas - Manipulatives
- My Robotic Friends - Symbol Key
Vocabulary

- **Loop** - The action of doing something over and over again.
- **Program** - An algorithm that has been coded into something that can be run by a machine.
- **Programming** - The art of creating a program.
- **Repeat** - Do something again
Teaching Guide

Warm Up (10 min)

My Robotic Friends Review

Goal: This review will refresh the students’ minds about how quickly programs for the “My Robotic Friends” activity can get intense.
Display: Show the **My Robotic Friends - Symbol Key** that we used in My Robotic Friends. For each of the six symbols, ask students to show you what it looks like for a robot to follow that instruction.

**Model:** With the class together as a group, pull an easy puzzle from the "My Robotic Friends" Cup Stack Pack and program with each other as a reminder of rules and terminology.

Next, pull a puzzle that's slightly harder, but also requires a lot of steps like the one below.

![Diagram of a puzzle](image.png)

**Volunteer:** Ask a volunteer (or a group of volunteers) to come forward to help program this one on the board. If you make them stick strictly to the "no symbols other than those on the key" rule, it will probably take a while!

**Display:** Now, bring up this image:
What is the reaction of the class?

**Prompt:** Give students the opportunity to brainstorm shorter ways to relay the code that they’re about to create. (This bit can be skipped over if your students start saying things like: “Move forward 6 times.” Since that will open the discussion about how to show “six times” with symbols.)

Once students have put together the idea of “repeating” code, give them the vocabulary around it. Make sure to share with them that often the terms “repeat something” and “loop something” are often used interchangeably.

**Activity (30 min)**

**Introduction and Modeling**

**Set Up:** Have stacks of cups or cut paper trapezoids available for groups.

**Display:** Take the program from one of your previous cup stacks and display it for the class, or use the one below.

![Diagram of instructions](image)

**Think:** Ask students to think quietly about where in this program they can find a pattern of instructions that repeat...
Looking for Loops: Be sure to keep your eyes open for students using loops. Try to avoid correcting their overall algorithms or prescribing a solution, but feel free to direct students towards patterns that could be shortened by using a repeat circle.

Watch students as they run through the code. Are there any bugs? Use the debugging questions to help them find a solution.

- What does it do?
- What is it supposed to do?
- What does that tell you?
- Does it work at the first step?
- Does it work at the second step?
- Where does it stop working?

Teaching Tip

Students using loops. Try to avoid correcting their overall algorithms or prescribing a solution, but feel free to direct students towards patterns that could be shortened by using a repeat circle.

Repeat this until the entire program has been shortened, then re-write the program in a way where students can see how much more simple the resulting instructions are.

Looping Your Robots

Group: Place students into groups of 4. Each group should then further break down into two pairs - each pair will develop their own program "run" on the other pair.

Distribute: Give each group one stack of cups or paper cutouts.

Display: Show Stacking Cup Ideas - Manipulatives to the class or hand out individual copies for groups to use.

Have each pair (not group) choose which idea they would like their robot to do. Encourage pairs to select a more complicated pattern this time around.

Discuss: Let each group discuss how the stack should be built, then instruct each group to translate the algorithm into the symbols. Make sure each group writes down the symbol algorithm somewhere for the "robot" to read later. As students are working on their programs, remind them to be on the lookout for opportunities to replace a repeating pattern with a loop.

Do: When groups have finished their instructions, have each pair take turns "running" their code with another pair. Remind students to be on the lookout for bugs in their code, but not to interrupt a robot until it's finished running the program.

Discuss: When all of the pairs have had a chance to run their programs, ask a few to share their solutions with the class. Use this opportunity to discuss how groups came up with different solutions to the same puzzle. In particular, you might ask of each program:

- How did they identify the loops?
- Are there other ways those loops could have been written?
How much shorter is the program with loops than it would be without?
Is the program easier to understand with loops, or written out longhand? Why?

Wrap Up (5 min)

Journaling
Goal: Allow students to reflect on the activity that they just experienced.

Flash Chat:
Here are some possible topics:

- Do you feel like loops make programming easier or harder?
- What other kinds of things in life do we repeat?
  - Eating - put food in mouth, chew 20 times
  - Brushing hair - brush through hair 35 times
  - Routines - Wake up, go to school, come home, go to bed

Journal Prompts:
- Journal time! Ask students to draw a feeling face in the corner of their journal page to remind them how they felt about this lesson.
- Have the students write or draw something in their journal that will remind them later what loops are. This can come from a prompt like:
  - What does "repeat" mean to you?
  - Draw a picture of you repeating something.

Extension Activities

- Have students draw their own cup stacking creations for someone else to code.
- Provide students with algorithms that utilize repeats, then have them expand the program back out to a full step-by-step version.

Standards Alignment

CSTA K-12 Computer Science Standards
- AP - Algorithms & Programming

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Lesson 7: Loops in Artist

Loop | Artist

Overview

Watch student faces light up as they make their own gorgeous designs using a small number of blocks and digital stickers! This lesson builds on the understanding of loops from previous lessons and gives students a chance to be truly creative. This activity is fantastic for producing artifacts for portfolios or parent/teacher conferences.

Purpose

This series highlights the power of loops with creative and personal designs.

Offered as a project-backed sequence, this progression will allow students to build on top of their own work and create amazing artifacts.

Agenda

- Warm Up (15 min)
- Introduction
- Main Activity (30 min)
  - Course F Online Puzzles - Website
- Wrap Up (15 min)
- Journaling

Objectives

Students will be able to:

- Identify the benefits of using a loop structure instead of manual repetition.
- Differentiate between commands that need to be repeated in loops and commands that should be used on their own.

Preparation

- Play through the Course F Online Puzzles - Website corresponding to this course to find any potential problem areas for your class.
- Review CS Fundamentals Main Activity Tips - Lesson Recommendations.
- Make sure every student has a Think Spot Journal - Reflection Journal.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher

- Course F Online Puzzles - Website
- CS Fundamentals Main Activity Tips - Lesson Recommendations

For the Students

- Think Spot Journal - Reflection Journal

Vocabulary

- Loop - The action of doing something over and over again.
- Repeat - Do something again
Teaching Guide

Warm Up (15 min)

Introduction
Students should have had plenty of introduction to loops at this point. Based on what you think your class could benefit from, we recommend:

- Creating a new stack design with loops just like in "My Loopy Robotic Friends"
- Reviewing how to use Artist by playing through a puzzle from "Programming in Artist"
- Previewing a puzzle from this lesson

All of these options will either review loops or the artist, which will help prepare your class for fun with the online puzzles!

Main Activity (30 min)

Course F Online Puzzles - Website
Some students may discover where to add repeat loops by writing out the program without loops then circling sections of repetitions. If the students in your class seem like they could benefit from this, have them keep paper and pencils beside them at their machines. Students might also enjoy drawing some of the shapes and figures on paper before they program it online. (When drawing stamps, it can be easier to symbolize those with simple shapes like circles and squares.)

Wrap Up (15 min)

Journaling
Having students write about what they learned, why it’s useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

Journal Prompts:
- What was today’s lesson about?
- How did you feel during today’s lesson?
- What was the coolest shape or figure you programmed today? Draw it out!
- What is another shape or figure you would like to program? Can you come up with the code to create it?

Standards Alignment

CSTA K-12 Computer Science Standards
- AP - Algorithms & Programming

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Lesson 8: Nested Loops

Overview

In this online activity, students will have the opportunity to push their understanding of loops to a whole new level. Playing with the Bee and Plants vs Zombies, students will learn how to program a loop to be inside of another loop. They will also be encouraged to figure out how little changes in either loop will affect their program when they click Run.

Purpose

In this introduction to nested loops, students will go outside of their comfort zone to create more efficient solutions to puzzles.

In earlier puzzles, loops pushed students to recognize repetition. Here, students will learn to recognize patterns within repeated patterns to develop these nested loops. This stage starts off by encouraging students try to solve a puzzle where the code is irritating and complex to write out the long way. After a video introduces nested loops, students are shown an example and asked to predict what will happen when a loop is put inside of another loop. This progression leads into plenty of practice for students to solidify and build on their understanding of looping in programming.

Agenda

Warm Up (10 min)
Introduction
Main Activity (30 min)
Course F Online Puzzles - Website
Wrap Up (15 min)
Journaling

Objectives

Students will be able to:
- Break complex tasks into smaller repeatable sections.
- Recognize large repeated patterns as made from smaller repeated patterns.
- Identify the benefits of using a loop structure instead of manual repetition.

Preparation

- Play through Course F Online Puzzles - Website to find any potential problem areas for your class.
- Review CS Fundamentals Main Activity Tips - Lesson Recommendations.
- Make sure every student has a Think Spot Journal - Reflection Journal.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher
- Course F Online Puzzles - Website
- CS Fundamentals Main Activity Tips - Lesson Recommendations

For the Students
- Think Spot Journal - Reflection Journal

Vocabulary

- Loop - The action of doing something over and over again.
- Repeat - Do something again
Teaching Guide

Warm Up (10 min)

Introduction
Briefly review with the class what loops are and why we use them.

- What do loops do?
  - Loops repeat a set of commands. (see vocabulary on command if students don’t recognize it)
- How do we use loops?
  - We use loops to create a pattern made of repeated actions.

Tell the class that they will now be doing something super cool: using loops inside loops. Ask the class to predict what kinds of things we would be using a loop inside of a loop for.

“If a loop repeats a pattern, then looping a loop would repeat a pattern of patterns!”

Students don’t need to understand this right away, so feel free to move on to the online puzzles even if students still seem a little confused.

Main Activity (30 min)

Course F Online Puzzles - Website
We highly recommend Pair Programming - Student Video in this lesson. This may not be an easy topic for the majority of your students. Working with a partner and discussing potential solutions to the puzzles might ease the students’ minds.

Also, have paper and pencils nearby for students to write out their plan before coding. Some puzzles have a limit on the number of certain blocks you can use, so if students like to write out the long answer to find the repeats, paper can be useful.

Wrap Up (15 min)

Journaling
Having students write about what they learned, why it’s useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

Journal Prompts:
- What was today’s lesson about?
- How did you feel about today’s lesson?
- What is a nested loop?
- Can you draw a puzzle that would use a nested loop? Try coding the solution to your own puzzle.

Standards Alignment

CSTA K-12 Computer Science Standards
- AP - Algorithms & Programming
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Lesson 9: Nested Loops with Frozen

Loop | Nested Loop | Artist

Overview

Now that students know how to layer their loops, they can create so many beautiful things. This lesson will take students through a series of exercises to help them create their own portfolio-ready images using Anna and Elsa’s excellent ice-skating skills!

Purpose

In this series, students will get practice nesting loops while creating images that they will be excited to share. Beginning with a handful of instructions, students will make their own decisions when it comes to creating designs for repetition. They will then spin those around a variety of ways to end up with a work of art that is truly unique.

Agenda

- Warm Up (15 min)
  - Introduction
- Main Activity (30 min)
  - Course F Online Puzzles - Website
- Wrap Up (15 min)
  - Journaling

Objectives

Students will be able to:
- Describe when a loop, nested loop, or no loop is needed.
- Recognize the difference between using a loop and a nested loop.
- Break apart code into the largest repeatable sequences using both loops and nested loops.

Preparation

- Play through the Course F Online Puzzles - Website corresponding to this lesson to find and potential problem areas for your class.
- Review CS Fundamentals Main Activity Tips - Lesson Recommendations.
- Make sure every student has a Think Spot Journal - Reflection Journal.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher
- Course F Online Puzzles - Website
- CS Fundamentals Main Activity Tips - Lesson Recommendations

For the Students
- Think Spot Journal - Reflection Journal

Vocabulary

- Loop - The action of doing something over and over again.
- Repeat - Do something again
Teaching Guide

Warm Up (15 min)

Introduction
Ask the class to discuss the last set of puzzles.

♦ What did they like/dislike?
♦ Which puzzles were hard? Why?
♦ Which puzzles were easy? Why?
♦ If you were to teach nested loops to a friend, what would you say to help them understand?

If there’s time, give an introduction to the main characters of today’s puzzles, Anna and Elsa from Frozen. Give the class the sister’s back story if the class doesn’t already know. To build excitement, tell the class they will be using nested loops to make some fantastic drawings with Anna and Elsa’s ice skates!

Main Activity (30 min)

Course F Online Puzzles - Website
This set of puzzles is set up as a progression. This means every puzzle builds a foundation for the next puzzle. Students will enjoy making more and more interesting designs by making small and simple changes to code they have already written.

Wrap Up (15 min)

Journaling
Having students write about what they learned, why it’s useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

Journal Prompts:
♦ What was today’s lesson about?
♦ How did you feel during today’s lesson?
♦ When do you use a loop? When do you use a nested loop?
♦ Thought exercise: Can you make everything a nested loop can with just a normal loop? Can you draw out an example?
  ♦ Answer: Yes, you can, but it is a lot more difficult. Nested loops make programs simpler.

Standards Alignment

CSTA K-12 Computer Science Standards

♦ AP - Algorithms & Programming

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Lesson 10: Algorithms: Tangrams

Overview

This lesson shows us something important about algorithms. As long as you keep an algorithm simple, there are lots of ways to use it. However, if you want to make sure everyone produces the same outcome, then your algorithm needs more detail. Students will learn the difference between a detailed and general algorithm while playing with tangrams.

Purpose

By introducing a basic concept like algorithms to the class in an unplugged activity, students who are intimidated by computers can still build a foundation of understanding on these topics. Algorithms are essential to computer science. In this lesson, students will learn how to translate instructions into an algorithm and how that plays a role in programming.

Agenda

- Warm Up (10 min)
  - Vocabulary
  - Introduction
- Main Activity (20 min)
  - Algorithms
- Wrap Up (15 min)
  - Flash Chat: What did we learn?
  - Journaling
- Assessment (10 min)
  - Real-Life Algorithms: Tangrams - Assessment

Objectives

Students will be able to:

- Tackle the challenge of translating an image into actionable instructions.
- Convey instructions to teammates in order to reproduce an image.
- Analyze the work of teammates to determine whether an outcome was successful.

Preparation

- Watch the Real-Life Algorithms: Tangrams - Teacher Video.
- Give every student a Think Spot Journal - Reflection Journal.
- Print out a Tangram Set & Algorithm Card Images Pack - Manipulatives for every student.
- Print out a Real-Life Algorithms: Tangrams - Assessment for every student.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher

- Tangram Algorithms - Unplugged Video (download)
- Real-Life Algorithms: Tangrams - Teacher Video
- Tangram Set & Algorithm Card Images Pack - Manipulatives
- Real-Life Algorithms: Tangrams - Assessment
- Real-Life Algorithms: Tangrams - Assessment Answer Key

For the Students
Vocabulary

- **Algorithm** - A list of steps to finish a task.
Teaching Guide

Warm Up (10 min)

Vocabulary

- Algorithm - Say it with me: Al - gor - ith - him

A list of steps to finish a task.

Introduction

Your students may or may not have played with tangrams before. If they have, you can skip this portion, and move right to explaining the main activity.

Explain to the students that tangrams are usually used to solve puzzles. You receive a set of seven "tans" and must use them all (without overlapping any) to recreate an image that has been given to you. Often, this is done as an individual activity, and the player is allowed to see the image that they are trying to recreate. Many times, you can lay your pieces right on top of the image silhouette to be sure that the solution is just right.

Main Activity (20 min)

Algorithms

We are going to use our tangrams in a slightly different way than most. Instead of looking at our puzzles and trying to guess which shape goes where, we are going to get puzzles that already tell you where each shape goes.

You might think that this will make it easier, but it won't, because students will also not get to actually look at the image that we are trying to recreate! Instead, a teammate will be describing the image to us.

To keep it from getting too difficult, we will not use puzzles that require all seven pieces.

Directions:

1. Divide into groups of 3-5.
2. Each player should cut out their own set of tangrams.
3. Have one member of each group select an Algorithm Card without showing it to anyone else.
4. The person with the Algorithm Card will try to explain the image to everyone else without letting them actually see it.
5. The other players will build their pictures off of the description given by the Card Holder.
6. When the Card Holder is done, everyone will show their pictures and see if they all ended up with the same image.
7. If everyone ends up with the same drawing, the Card Holder can show the card and see if everyone matched the card.
8. If any of the pictures in the group are different from each other, have the Card Holder try describing the image again, using more detail.
9. Choose a new Card Holder and a new Algorithm Card and repeat until everyone has had a chance to describe an image.

Play through this several times, with images of increasing difficulty.
Wrap Up (15 min)

Flash Chat: What did we learn?
- What did we learn today?
- Was it easier or harder than you thought it would be to describe an image to one another?
- Did any group end up having arrangements that all matched?
- Can you share some tricks that you came up with that helped your group match the Image Card exactly?

Journaling
Having students write about what they learned, why it’s useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

Journal Prompts:
- What did you learn today?
- How do you feel about today’s lesson?
- Can you think of tricks to make it easier to describe tangram pictures to a partner?
- Describe why you might want to be very detailed when creating algorithms for writing code.

Assessment (10 min)

Real-Life Algorithms: Tangrams - Assessment
Pass out the assessment and allow time for students to complete it. If there is extra time, go over the answers as a class.

Standards Alignment
CSTA K-12 Computer Science Standards
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Lesson 11: Introduction to Online Puzzles

Algorithms | Loop | Repeat

Overview

In this lesson, students will be introduced to sequences, loops, and nested loops to prepare them for more complicated concepts in the later part of the course. This "ramp up" lesson equalizes the playing field between the experts and the beginners in your class.

Purpose

Code.org works hard to make sure everyone has the chance to learn computer science. These "introduction" lessons create a level playing field for all students in your class. From beginners to experts, everyone will be taught the basics of programming on Code.org as well as some foundational concepts that the students will later build on.

Agenda

Warm Up (5 min)
  Introduction
Bridging Activity (15 min)
  Previewing Online Puzzles as a Class
Main Activity (30 min)
  Course F Online Puzzles - Website
Wrap Up (15 min)
  Journaling

Objectives

Students will be able to:
- Categorize and generalize code into useful functions.
- Break down a long sequence of instructions into the largest repeatable sequence.

Preparation

- Play through the Course F Online Puzzles - Website puzzles to find potential problem areas for your class.
- Read CS Fundamentals Main Activity Tips - Lesson Recommendations.
- Make sure every student has a Think Spot Journal - Reflection Journal.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher
- Course F Online Puzzles - Website
- CS Fundamentals Main Activity Tips - Lesson Recommendations

For the Students
- Think Spot Journal - Reflection Journal

Vocabulary

- Algorithm - A list of steps to finish a task.
- Loop - The action of doing something over and over again.
- Repeat - Do something again
Teaching Guide

Warm Up (5 min)

Introduction
Ask the class what they learned from the last activity, “Algorithms Unplugged: Tangrams” and how they think it relates to computers.

Explain that computers use algorithms to solve basic and very complex problems. Today, they will be creating algorithms to solve puzzles online!

If your class is interested, you can continue to discuss the last lesson. Otherwise, move on to the bridging activity.

Bridging Activity (15 min)

This activity will help bring the unplugged concepts from “Algorithms Unplugged: Tangrams” into the online world that the students are moving into. Do the following with your class:

Previewing Online Puzzles as a Class
Display a puzzle from the Course F Online Puzzles - Website associated with this lesson. We recommend the fifth puzzle. Ask the class to come up with the commands needed to get the bird, Red, to the pig. Many students will likely avoid using the loop, so make sure you point out that there are only so many move forward blocks available.

Complete the puzzle as a class and start a discussion on the different ways it could have been solved.

- Were there other paths that the bird could take?
  - Why did we choose not to follow those paths?
- Why did we use a loop? Should we always use loops?

Allow the class to continue the discussion if they are interested with a partner as they walk to the computers. Have them work with the same partner through the online puzzles.

Main Activity (30 min)

Course F Online Puzzles - Website

Teachers play a vital role in computer science education and supporting a collaborative and vibrant classroom environment. During online activities, the role of the teacher is primarily one of encouragement and support. Online lessons are meant to be student-centered, so teachers should avoid stepping in when students get stuck. Some ideas on how to do this are:

- Utilize pair programming whenever possible during the activity.
- Encourage students with questions/challenges to start by asking their partner.
- Unanswered questions can be escalated to a nearby group, who might already know the solution.
- Remind students to use the debugging process before you approach.
- Have students describe the problem that they’re seeing. What is it supposed to do? What does it do? What does that tell you?

Teacher Tip
Show the students the right way to help classmates:
- Don’t sit in the classmate’s chair
- Don’t use the classmate’s keyboard
- Don’t touch the classmate’s mouse
- Make sure the classmate can describe the solution to you out loud before you walk away
Remind frustrated students that frustration is a step on the path to learning, and that persistence will pay off.
If a student is still stuck after all of this, ask leading questions to get the student to spot an error on their own.

Wrap Up (15 min)

Journaling
Having students write about what they learned, why it’s useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

Journal Prompts:

- What was today’s lesson about?
- How did you feel during today’s lesson?
- What is a loop and when do you use them?
- Can you give an example of nested loops?

Standards Alignment

CSTA K-12 Computer Science Standards

- AP - Algorithms & Programming

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Lesson 12: Digital Citizenship

Common Sense Education | Cyberbullying

Overview

Students consider that while they are enjoying their favorite websites they may encounter messages from other kids that can make them feel angry, hurt, sad, or fearful. They explore ways to handle cyberbullying and how to respond in the face of upsetting language online.

Students discuss all the ways they use technology for communication and explore the similarities and differences between in-person and online communication. Students then brainstorm ways to respond to cyberbullying.

Purpose

This lesson will provide students with the tools that they need to handle cyberbullying if they are ever in the situation of having someone negatively responds to their online postings.

Students may not ever have the misfortune of experiencing cyberbullying, but they should understand what it is so that they can spot it online. Students will learn how to identify cyberbullying and what steps they should take to make it stop. This may become helpful in later puzzles when students have the opportunity to share their work.

Agenda

Warm Up (5 min)
  Introduction
Main Activity (35 min)
  What’s the Problem?
  Crossing the Line
  Talk and Take Action
Wrap Up (15 min)
  Flash Chat: What did we learn today?
  Journaling
Assessment (10 min)

Objectives

Students will be able to:

- Empathize with those who have received mean and hurtful messages.
- Judge what it means to cross the line from harmless to harmful communication online.
- Generate solutions for dealing with cyberbullying.

Preparation

- Preview the Common Sense Education - Power of Words - Teacher Prep Guide and prepare to show it to your class.
- Print out the Words Can Hurt Handout from Common Sense Education - Power of Words - Teacher Prep Guide (page 7) for each group of four.
- Print out the Talk and Take Action Handout from Common Sense Education - Power of Words - Teacher Prep Guide (page 6) for each student.
- Print out the assessment on page 8-9 of Common Sense Education - Power of Words - Teacher Prep Guide.
- Obtain colored pencils and a string the length of the classroom.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher

- Common Sense Education - Power of Words - Teacher Prep Guide
- The Power of Words - Lesson Video
- Common Sense Education - Website
CSF Digital Citizenship - Resource List

For the Students

- Think Spot Journal - Reflection Journal

Vocabulary

- Cyberbully - Using technology tools to deliberately upset someone else.
Introduction

Draw a series of expressive faces on the board. View Feeling Faces for examples.

Invite the students to suggest emotions that match each face's expression. With every suggestion, write the emotion next to the feeling face. Answers will vary.

Tell students that not everyone will react to a particular situation in the same way, but just because a reaction is different from our own, doesn't mean we should discount others' feelings.

Explain to students they are going to watch a video about how words, whether typed or spoken, can impact how someone else feels.

Show students The Power of Words - Lesson Video.

Ask:
♦ Who has heard of the saying, "Sticks and stones may break my bones, but words will never hurt me"?
♦ What did Guts mean in his text that sometimes words can hurt?
  ♦ Words are powerful. Sometimes it is hard to ignore what someone is saying when it's a mean name. Names can make you feel sad or hurt.

Remind students to keep Leg's question in the back of their mind during this lesson: How do you treat others online?

Main Activity (35 min)

What's the Problem?

Organize students into groups of four and have each group pick a person to record their ideas.

Distribute the Words Can Hurt Student Handout. Have the groups of students read the scenario about Rani and Aruna receiving mean messages through a children's game website.

Have each group answer the questions, then have them share their responses with the class. Look for responses that show empathy for Rani and Aruna and acknowledge that the messages sent to them were mean and hurtful. Ask the students to read the 'Use Common Sense!' section on the Words Can Hurt Student Handout.

Invite students to share their own stories.

Ask:
♦ Have you seen mean messages sent to you or others online? Tell us about it, but do not use real names.

Divide students into pairs.

Invite one partner to write the phrase "You're weird" on a piece of paper, then hand it to their partner. Tell them that they just received this text.

Ask:
♦ What are the reasons the person might have texted "You're weird"?
  ♦ They're continuing an inside joke; the first person did something silly at an earlier time; a group of kids is teasing the kid; the person who sent the text really does think the person is weird but is afraid to say it to his or her face.
♦ How did the partner feel about being called weird?
Possibly like the other person was kidding around, but maybe that the person was teasing or being hurtful.

**Tell** one person from each pair to say to the other person, “You're weird,” with a smile on their face.

**Ask:**
- Why might you feel differently if you could see the person?
- People give non-verbal cues through facial expressions and body language.

### Crossing the Line

**Place** the piece of string across the length of the classroom. Ask students to stand on one side of the line. Then ask them to imagine that they are online and somebody has sent them a message, which you will read to them. Tell the students to stay where they are if they think the message is okay; to cross over the line if they think the message is not okay; or to stand on the line if they think the message is in between.

**Read:**
- You are my friend.
- You are an idiot.
- I'm having a party and you're not invited.
- I like your new haircut.
- You are ugly.
- Thanks for the advice. Next time, will you tell me in person rather than through text?
- Did you finish your homework?
- Why is it taking you so long to finish it?
- You are such a freak.

**Review** with the students that kids like to go online and use cell phones to email, chat, watch videos, send messages, play games, and do homework. But sometimes the language can get mean or scary. Messages that make people feel bad cross the line. Sometimes that meanness is unintentional, but when people use tools such as the internet and cell phones to deliberately upset someone else over and over, that's cyberbullying.

### Talk and Take Action

**Have** students return to their seats.

**Discuss** how easy is it to feel angry or upset when somebody sends you a mean or scary message online.

**Define:**
- **Cyberbullying**: Using technology tools such as the internet and cell phones to deliberately upset someone else.

**Explain** that cyberbullies deliberately try to make you feel that way, just like real-life bullies.

**Discuss:**
- Cooling down can be a good first step when you receive a mean message online. Taking a deep breath, counting backwards from 10, or pausing to think about what you will do next can give you time to think of the BEST way to handle the situation.
- Finding help or telling a trusted adult or friend can be a good way to take action. You shouldn't deal with the cyberbullying situation alone. The person you tell should be someone who wants to hear what you have to say and will help you work on a solution. Adults can be especially good because they often have the power to influence the situation or they can give you advice about what to do.
- Ignoring the person who is cyberbullying you can be very effective. Those who bully often like attention.
- Whatever you do, remember to keep a copy of your communication with the individual who is cyberbullying you. If you delete the communication, there is no proof of how the bully treated you if you need to show a trusted adult.

**Distribute** the Talk and Take Action Student Handout to each student. Encourage them to depict a cyberbullying scenario and possible solution. They can use pencils and paper to make the comics.

### Wrap Up (15 min)
Flash Chat: What did we learn today?

You can use these questions to assess your students' understanding of the lesson objectives. You may want to ask students to reflect in writing on these questions in their Think Spot Journal - Reflection Journal.

Ask:
- Why is it a bad idea to send mean or scary messages online?
  - Because they can make the person who gets the message upset, angry, or scared.
- Why might there be more misunderstandings between people when they send online messages as opposed to a face-to-face discussion?
  - Online messages can be more confusing or scarier than face-to-face messages because there are no face-to-face cues to help you understand people's intentions.
- What can kids do when they get cyberbullying messages?
  1. Stay calm and take a deep breath
  2. Tell a friend or trusted adult who can help develop a plan to handle the situation
  3. Ignore the bully
  4. Keep a copy of the communication with the bully.

Journaling

Having students write about what they learned, why it's useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

Journal Prompts:
- What was today's lesson about?
- How do you feel about today's lesson?
- What is cyberbullying?
- Who are some people you can go to if you are ever bullied online or in person?

Assessment (10 min)

Print out the assessment from Common Sense Education - Power of Words - Teacher Prep Guide (page 8-9) and distribute it to the class. Give students enough time to complete the assessment, but make sure there is enough time to go over answers.

Standards Alignment

CSTA K-12 Computer Science Standards
- NI - Networks & the Internet
Lesson 13: Events in Ice Age

Event | Ice Age

Overview

In this lesson, students are guided through a story featuring characters from Ice Age. Students will work with events and loops to make characters move on the screen, and will get the chance to create their own game or story after the guided levels.

Purpose

Students will use events to make characters from Ice Age move around the screen, display messages, and interact with other characters based on user input. This lesson offers an entertaining introduction to events in programming, while providing the opportunity to show creativity! At the end of the puzzle sequence, students will be able to share their projects with friends and family.

Agenda

- Warm Up (15 min)
  - Introduction
  - Review of "The Power of Words"
- Main Activity (30 min)
  - Course F Online Puzzles - Website
- Wrap Up (15 min)
  - Journaling

Objectives

Students will be able to:

- Identify actions that correlate to input events.
- Create an animated, interactive game using sequence and events.

Preparation

- Play through Course F Online Puzzles - Website to find any potential problem areas for your class.
- Review CS Fundamentals Main Activity Tips - Lesson Recommendations.
- Make sure every student has a Think Spot Journal - Reflection Journal.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher

- Course F Online Puzzles - Website
- CS Fundamentals Main Activity Tips - Lesson Recommendations

For the Students

- Think Spot Journal - Reflection Journal
Warm Up (15 min)

Introduction

Today students will learn to use **events** in programming.

- **Event**: An action that causes something to happen.

Ask the students to raise their hands in the air.

What you did was declare an event. When you say "raise your hands in the air" the students responded by raising their hands. In coding, you would declare this by saying "when I say 'raise your hands' you will raise your hands".

You can also think of cities also declaring events. There are laws that say "when there is a green light, the cars can move through the intersection". Ask the students why they think this is an event.

Today, students will use events to make a game with characters from Ice Age, but the events they will be using will be more like the video game events. Events will take the form of actions, such as pressing the up arrow or two characters running into each other.

Review of "The Power of Words"

Remind students what cyberbullying is by making a list of things that are okay to say online and things that are not okay.

<table>
<thead>
<tr>
<th>Okay to say online</th>
<th>Cyberbullying - NOT okay to say online</th>
</tr>
</thead>
<tbody>
<tr>
<td>You are my friend.</td>
<td>You are an idiot.</td>
</tr>
<tr>
<td>I like your new haircut.</td>
<td>I'm having a party and you're not invited.</td>
</tr>
<tr>
<td>Did you finish your homework?</td>
<td>You are ugly.</td>
</tr>
<tr>
<td></td>
<td>You are such a freak.</td>
</tr>
</tbody>
</table>

Discuss other examples of the two categories above.

The students will have the opportunity to type in messages that the characters can display. Make sure students know it is never okay to say mean things online.

Main Activity (30 min)

Course F Online Puzzles - Website

This is a very creative activity with ample opportunity for creativity. You may want to provide structured guidelines around what kind of game to make, particularly for students who are overwhelmed by too many options.

Wrap Up (15 min)

Journaling
Having students write about what they learned, why it’s useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

**Journal Prompts:**
- What was today’s lesson about?
- How did you feel during today’s lesson?
- What is an event?
- How do events make programs super cool?

**Standards Alignment**

**CSTA K-12 Computer Science Standards**
- AP - Algorithms & Programming

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Lesson 14: Conditionals in Minecraft

Conditional | Minecraft

Overview

This lesson gives students a chance to learn and practice conditionals. It features characters and settings from Minecraft, and students will complete tasks such as mining and building structures using their programs.

Purpose

This set of puzzles will work to solidify and build on the knowledge of conditionals and loops. By pairing these two concepts together, students will be able to explore the potential for creating complex and innovative programs in a new and exciting environment.

Agenda

- Warm Up (15 min)
  - Introduction
- Main Activity (30 min)
  - Course F Online Puzzles - Website
- Wrap Up (15 min)
  - Journaling
  - Extended Learning

Objectives

Students will be able to:

- Define circumstances when certain parts of a program should run and when they shouldn't.
- Determine whether a conditional is met based on criteria.

Preparation

- Play through the Course F Online Puzzles - Website associated with this lesson to find any potential problem areas for your class.
- Review CS Fundamentals Main Activity Tips - Lesson Recommendations.
- Make sure every student has a Think Spot Journal - Reflection Journal.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher

- Course F Online Puzzles - Website
- CS Fundamentals Main Activity Tips - Lesson Recommendations

For the Students

- Think Spot Journal - Reflection Journal

Vocabulary

- **Condition** - A statement that a program checks to see if it is true or false. If true, an action is taken. Otherwise, the action is ignored.
- **Conditionals** - Statements that only run under certain conditions.
Warm Up (15 min)

Introduction

Gather the class together and ask two volunteers to walk straight in some direction in the classroom. If they encounter a chair out of place, they must step over it. If they reach a wall, they must sit down.

Once all of the students are sitting down, ask how you would program a robot to respond to a wall or a chair. Remind students that you cannot simply say "Step over chair" unless you know there is a chair, and you will not always know there is a chair. It might be helpful to translate the task into instructions like:

- while there is a path ahead
  - walk forward
  - if there is a chair, step over it
- sit down

Tell students they will be using conditionals to solve this problem on Code.org. Give the definition of:

- **Condition**: A statement that a program checks to see if it is true or false. If true, an action is taken. Otherwise, the action is ignored.
- **Conditionals**: Statements that only run under certain conditions.

Open up a discussion of when you might use a conditional in your code.

Main Activity (30 min)

Course F Online Puzzles - Website

Students are in for a real treat with this lesson. It's likely most of your students have heard of Minecraft, but give a brief introduction for those that may not know.

Minecraft is a game of cubes. You can play as Alex or Steve as you work through mazes. You'll need to avoid lava, pick up items, and explore in a world made up of cubes of things.

Ask the students if they have ever played Minecraft. If none have, move on to the main activity. If some have, ask those experts to explain the game to the class. If everyone in the class has already played, go ahead and move on to the online puzzles.

Wrap Up (15 min)

Journaling

Having students write about what they learned, why it's useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

Journal Prompts:

- What was today’s lesson about?
- How did you feel during today’s lesson?
- What did you enjoy about the puzzles today?
- When did you use conditionals in this lesson? Why did you use them?

Extended Learning
More Minecraft

If you find that your class really enjoys the Minecraft environment, here are some links to other Minecraft games they can play online. These games will also teach basic coding skills.

Standards Alignment

CSTA K-12 Computer Science Standards

► AP - Algorithms & Programming

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Lesson 15: Variables: Envelope Variables

Unplugged | Variable

Overview

Variables are used as placeholders for values such as numbers or words. Variables allow for a lot of freedom in programming. Instead of having to type out a phrase many times or remember an obscure number, computer scientists can use variables to reference them. This lesson helps to explain what variables are and how we can use them in many different ways. The idea of variables isn’t an easy concept to grasp, so we recommend allowing plenty of time for discussion at the end of the lesson.

Purpose

Variables are very helpful in programming. Students will be introduced to this topic using envelopes to represent variables that have been given names. The value of the variable will be written on a card inside of an envelope. This lesson helps students understand how names can be a placeholder for values in the physical world, so that programming with variables will seem less confusing in the virtual world.

Agenda

- Warm Up (10 min)
  - Vocabulary
  - Introduction
- Main Activity (20 min)
  - Envelope Variables - Worksheet
- Wrap Up (10 min)
  - Flash Chat: What did we learn?
  - Journaling
- Assessment (10 min)
  - Envelope Variables - Assessment
- Extended Learning

Objectives

Students will be able to:
- Identify variables and determine their values.
- Define and call variables in the context of real-life activities.
- Create situations which require the use of variables.

Preparation

- Watch the Envelope Variables - Teacher Video.
- Obtain 6 or more blank envelopes for warm up plus some for the main activity.
- Print one Envelope Variables - Worksheet per student.
- Print one Envelope Variables - Assessment for each student.
- Provide students with envelopes, paper, pens & pencils.
- Make sure every student has a Think Spot Journal - Reflection Journal.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher
- Variables in Envelopes - Unplugged Video (download)
- Envelope Variables - Teacher Video
- Envelope Variables - Worksheet
- Envelope Variables - Worksheet Answer Key
- Envelope Variables - Assessment
- Envelope Variables - Assessment Answer Key

For the Students
Vocabulary

- Variable - A placeholder for a piece of information that can change.
Teaching Guide

Warm Up (10 min)

Vocabulary
This lesson has one important word:

- **Variable** - Say it with me: Vayr-ee-ah-buhl

A placeholder for a piece of information that can change.

Introduction
Call four volunteers to the front of the room and line them up. Let the students know that you are going to write a poem for each of them.

On the board (or under your document camera) write the sentence for your first student (suppose it's Bill):

"My student Bill, standing proud
is a fine example for the crowd"

Encourage the students to clap at your abilities and thank Bill for volunteering. Allow Bill to sit down (or go to the back of the line) as you erase the board, then call the next volunteer (we'll say that she's called Annie).

"My student Annie, standing proud
is a fine example for the crowd"

Again, accepting applause, erase the board and invite the next volunteer.

"My student Jenny, standing proud
is a fine example for the crowd"

As you call the final volunteer, inquire as to whether everyone in the class would like a poem written about each of them. Maybe everyone in the whole school? Goodness, that's going to take a while! Pose the question to your students:

"How could I do this more quickly?"

Your students will likely pick up on the fact that only one word is changing, and that word is simply a person's name. Help them see the location by circling Jenny's name on the board and writing "firstName" next to it.

"It would take a long time to write a poem for everyone in the school if I couldn't start until I knew who I was writing it about, wouldn't it?"

- How long do you think it would take to make a video game if they couldn't start until they knew your username?
- How expensive would video games be if they had to be created separately for each person?
- How do you think we can get around that?

By this time, it's quite likely that your class will come up with the idea of having a placeholder. With that, they're most of the way into understanding where this lesson goes.

- What would we call that placeholder?
  - We need to call it something that makes sense. We wouldn't want to call it "age" if it was a placeholder for their name, right?

Now, let's add some more volunteers. Give them each a piece of paper to write their name on, and have them tuck it inside individual envelopes labeled firstName.

This time, put the poem on the board with a blank space labeled "firstName" where the student's name will go.

- Have the first student in line (likely the last student from the previous example) pull their name from the envelope and that's what you'll write in the space.
- When you erase the board, only erase the portion with the last student's name in it.
- Call the next student to show their variable.
- Repeat as many times as is entertaining

Now it's time for the main activity.

**Main Activity (20 min)**

**Envelope Variables - Worksheet**

Once the students understand how the envelopes relate to the sentences, pass out the activity worksheet and let them prepare some variables of their own.

**Directions:**
- Divide students into groups of 2-4.
- Have students design (draw) a robot.
- After 10-15 minutes, request that the students fill their envelopes with important details about their robot such as its name, height, and purpose.
- Collect each group's envelopes, then bring them to the front of the room to share.
- Write on the board, "My robot's name is robotName, it is numUnitsTall tall, and it's purpose is purpose."
- Use the envelopes to fill the appropriate variable in the sentence, then ask each group to stand when they hear the sentence that describes their creation.

**Wrap Up (10 min)**

**Flash Chat: What did we learn?**
- What did we learn today?
- Can you think of anywhere that you have seen variables before?
- There is at least one variable at the top of most homework hand outs? Can you think of what it could be?
- Why do you think that professionals do not put spaces in variable names?
- What would happen if there was a variable "eye" a variable "color" and a variable "eye color"?
- Variables can be used to store numbers, too.
  - Suppose I have envelopes labeled num1 and num2, then I write num1+num2?
  - What happens if the "num1" envelope contains the number 4 and "num2" contains the number 5?

**Journaling**

Having students write about what they learned, why it's useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

**Journal Prompts:**
- What was today's lesson about?
- How do you feel about today's lesson?
- What is a variable?
- Why do you think variables are important in programming?

**Assessment (10 min)**

**Envelope Variables - Assessment**

Allow students enough time to finish this assessment. If you are willing to spare more time, go over the answers as a class.
Extended Learning

Use these activities to enhance student learning. They can be used as outside of class activities or other enrichment.

What’s in the box?

- Draw boxes on a piece of paper with simple mathematical operators between them.
  - For instance \([\square + \square = \square]\)
- Have similar size squares with numbers between 1 & 20.
- Ask one student to come create a true equation, using the numbers provided.
- Once the student has finished (and the class verifies the equation) exchange one of the numbers with another one, then remove a second number entirely.
  - Tell the students that there is a hidden number in the empty box that makes that equation true again.
  - What number is in the box?
- Play this game over and over again until you can remove the number from any location and the students can figure out what it is supposed to be.

Standards Alignment

CSTA K-12 Computer Science Standards

- AP - Algorithms & Programming

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Lesson 16: Variables in Artist

Variable | Artist

Overview

In this lesson, students will explore the creation of repetitive designs using variables in the Artist environment. Students will learn how variables can be used to make code easier to write and easier to read. After guided puzzles, students will end in a freestyle level to show what they have learned and create their own designs.

Purpose

Variables are essentially placeholders for values that are unknown at the time that you run your program or for values that can change during the execution of a program. These constructs are vital to creating dynamic code because they allow your program to change and grow based on any number of potential modifications. This stage teaches students what variables are, using the most basic capabilities of setting and using them.

Agenda

- Warm Up (15 min)
  - Introduction
- Bridging Activity - Variables (15 min)
  - Unplugged Activity Using Paper Blocks
  - Preview of Online Puzzles as a Class
- Main Activity (30 min)
  - Course F Online Puzzles - Website
- Wrap Up (15 min)
  - Journaling

Objectives

Students will be able to:

- Assign values to existing variables.
- Utilize variables in place of repetitive values inside of a program.
- Use variables to change values inside of a loop.

Preparation

- Play through the Course F Online Puzzles - Website associated with this lesson to find any potential problem areas for your class.
- Review CS Fundamentals Main Activity Tips - Lesson Recommendations.
- Make sure every student has a Think Spot Journal - Reflection Journal.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher

- Course F Online Puzzles - Website
- Unplugged Blockly Blocks (Grades 2 - 5) - Manipulatives (download)
- CS Fundamentals Main Activity Tips - Lesson Recommendations

For the Students

- Variables - Student Video (download)
- Think Spot Journal - Reflection Journal

Vocabulary

- Variable - A placeholder for a piece of information that can change.
Teaching Guide

Warm Up (15 min)

Introduction

This is the first online lesson dealing with variables, so it might be a worthwhile exercise to review the "Envelope Variables" unplugged activity from last time, as well as the vocabulary that was introduced in that lesson.

- What is a variable? (A placeholder for a piece of information that can change.)
- When can a variable be helpful? (When you don't know what information is going to be used in a certain place until runtime, or when you have lots of places that one piece of information will be used, but that information might change someday.)

Ask the class when they could see a variable being helpful in programming. When would they NOT want to use a variable?

If the class seems interested, continue the discussion. Otherwise, move on to one of the bridging activities.

Bridging Activity - Variables (15 min)

This activity will help bring the unplugged concepts from "Envelope Variables" into the online world that the students are moving into. Choose one of the following to do with your class:

Unplugged Activity Using Paper Blocks

Start with a sentence or paragraph on the board that contains at least one (and up to five) named blanks. Give paper blocks to each student group. Challenge each group to "set" their variables for each blank. Call on different student groups to share their assignment of each variable and see what happens!

```
set where to "Hawaii"

set what to "eat"

set what2 to "sleep in"
```

"My favorite place to vacation is where, because you can what all you like, some times you even get to what!

Now, change the sentence to a math equation. What happens to the sentence "X + Y =" when students assign different values to the variables X & Y?

Preview of Online Puzzles as a Class

Display a puzzle to the class. We recommend the 3rd puzzle. Build the code the long way first (use exact numbers for each value, instead of utilizing variables) then suggest that you should try making the squares only 50 pixels. What a pain! What have students learned that will let them give something a name and use it as often as they want later in the program? Go back and add a variable to the beginning. Set the variable to 80, and substitute all occurrences of 80 in the program. Next, change it to 50. That was easy!
Main Activity (30 min)

Course F Online Puzzles - Website

Notice that this stage first covers the idea of a variable as a constant (a variable that you use in many places, but it does not change.) Once that idea has been presented, it flips to show how you can include a variable for information that changes after the program is run.

Watch out for puzzle #5. It is the first time that students will be expected to set a variable on their own. This can be tricky if they don't have a true grasp on the concept. If they're having trouble, send them back to the prediction level (#4) and have them explain to their partners why the answer ended up what it was. Once both partners are convinced, let them continue back to puzzle #5.

Wrap Up (15 min)

Journaling

Having students write about what they learned, why it's useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

Journal Prompts:
- What was today’s lesson about?
- How did you feel during today’s lesson?
- What is a variable? Why is it helpful in programming?
- How well do you think you understand variables? (Answer on a scale from 1-5 or with an emoji.) If you’re having troubles, can you put into words what you don’t understand?

Standards Alignment

CSTA K-12 Computer Science Standards

- AP - Algorithms & Programming

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Lesson 17: Variables in Play Lab

Overview

Students will get further practice with variables in this lesson by creating scenes in Play Lab. Students will work with user input to set the values of their variables, then get space to create their own mini-project with variables.

Purpose

This lesson lets students use variables to display phrases or conversations based on user input. This lesson serves as a wonderful practice exercise for variables in programming, with an extra dose of creativity! At the end of the puzzle sequence, students will be presented with the opportunity to share their projects with family and friends.

Agenda

- Warm Up (15 min)
- Introduction
- Main Activity (30 min)
  - Course F Online Puzzles - Website
- Wrap Up (15 min)
- Journaling

Objectives

Students will be able to:
- Use variables to hold words and phrases.
- Use variables in conjunction with character prompts.

Preparation

- Play through the Course F Online Puzzles - Website associated with this lesson to find any potential problem areas for your class.
- Review CS Fundamentals Main Activity Tips - Lesson Recommendations.
- Make sure every student has a Think Spot Journal - Reflection Journal.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher
- Course F Online Puzzles - Website
- CS Fundamentals Main Activity Tips - Lesson Recommendations

For the Students
- Think Spot Journal - Reflection Journal

Vocabulary

- Variable - A placeholder for a piece of information that can change.
Teaching Guide

Warm Up (15 min)

Introduction
Ask the class to raise their hand and say what their favorite food is. Choose a couple of students to respond. On a display (either a whiteboard or a poster) write:

(name of the student) likes (favorite food)

Example: Kiki likes pasta.

After a couple of students, ask the class if you could use variables to continue this for the rest of the class. Ask them where the variables might go and what they might be called. Once the discussion is done write:

[name] likes [food]

on the same display.

Ask the students what is a variable and what isn't. How do they know? What else could they use variables for in sentences like these? (examples: favorite color, hometown, number of siblings, etc)

Main Activity (30 min)

Course F Online Puzzles - Website
Your students have already been introduced to variables, but if you find one struggling with the idea, remind them to ask their peers before coming to the teacher for help. This stimulates discussion and encourages a community of learning.

Wrap Up (15 min)

Journaling
Having students write about what they learned, why it’s useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

Journal Prompts:
* What was today’s lesson about?
* How did you feel during today’s lesson?
* What are some ways you have used variables so far?
* What else do you think you can do with variables?

Standards Alignment

CSTA K-12 Computer Science Standards

- AP - Algorithms & Programming
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Lesson 18: For Loops: For Loop Fun

Overview

We know that loops allow us to do things over and over again, but now we’re going to learn how to use loops that have extra structures built right in. These new structures will allow students to create code that is more powerful and dynamic.

Purpose

At this point, students have become masters of loops. Today, they will learn about another loop commonly used in programming. The for loop repeats commands a certain number of times, but also keeps track of the values it is iterating over. For example, a for loop that begins at 4, ends with 8, and has a step value of 1 will repeat 4 times, but the values 4, 5, 6, and 7 will also be captured for use elsewhere. Using this structure with variables can create some pretty fantastic programs. Today, students will simply be learning the basics of a for loop before diving into programming with them next time!

Agenda

- Warm Up (20 min)
  - Vocabulary
    - For One and All
- Main Activity (20 min)
  - For Loop Fun - Worksheet
- Wrap Up (15 min)
  - Flash Chat: What did we learn?
    - Journaling
- Assessment (5 min)
  - For Loop Fun - Assessment
- Extended Learning

Objectives

Students will be able to:

- Determine starting value, stopping value, and stepping value for a ‘for’ loop.
- Illustrate the counter values hit each time through a for loop during runtime.

Preparation

- Watch the For Loop Fun - Teacher Video.
- Watch the For Loop Fun - Lesson in Action Video.
- Print one For Loop Fun - Worksheet per group.
- Print one For Loop Fun - Assessment for each student.
- Make sure every student has a Think Spot Journal - Reflection Journal.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher

- For Loop Fun - Unplugged Video (download)
- For Loop Fun - Teacher Video
- For Loop Fun - Lesson in Action Video
- For Loop Fun - Worksheet
- For Loop Fun - Worksheet Answer Key
- For Loop Fun - Assessment

For the Students

- Think Spot Journal - Reflection Journal

Vocabulary

- For Loop - Loops that have a predetermined beginning, end, and
increment (step interval).
Teaching Guide

Warm Up (20 min)

Vocabulary

This lesson has one new and important word:

- **For Loop** - Say it with me: For-Loop

Loops that have a predetermined beginning, end, and step value.

For One and All

- Point out that there are certain loops that happen very frequently, for example, loops where you need to keep track of how many times you have been through
- Sometimes, you don't want to start with one
- Sometimes, you don't want to count by ones
- for loops give you a powerful way to keep a counter that starts when you want, ends when you want, and increases by whatever size step that you want

Here, you can jump right into a sample of the game (example in English)
Main Activity (20 min)

For Loop Fun - Worksheet

Sometimes we want to repeat things a certain number of times, but we want to keep track of values as we do. This is where a for loop comes in handy. When you use a for loop, you know right from the start what your beginning value is, what your ending value is, and how much the value changes each time through the loop.

```
for (x=startValue; x <= stopValue; x = x + step)
  circle currentXvalue;
  add currentXvalue to roundScore;
```

For Loop block (in English)

**Directions:**

It may be difficult for young students to understand this written in pseudocode, but it may be helpful to have you explain out loud (and perhaps with a diagram) what they will be using as the content of a for loop.

- Divide students into pairs
- To start the round, each student rolls three times:
  - One die to determine the starting value of X
  - Three dice to determine the stopping value for X
  - One die to determine the stepping value of X each time through
- Use one of the provided number lines to trace the for loop that they’ve made
  - Start at the starting value of X
  - Count down the number line, circling the numbers at the rolled interval
  - Stop when you get to the predetermined stopping value
- Add all of the circled values to your score, then let the other player take a turn
- Best 2 out of 3 wins

Wrap Up (15 min)

Flash Chat: What did we learn?

- What would your interval need to be if you wanted to count from 4 to 13 by threes?
- What kinds of things do you think you could do with a for loop?
- Can you reproduce a normal loop using a for loop?
- What would you need to do?

Journaling

Having students write about what they learned, why it’s useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

**Journal Prompts:**
What was today's lesson about?
How do you feel about today's lesson?
What is a for loop?
Why would you use a for loop instead of a repeat loop or a while loop?

Assessment (5 min)

For Loop Fun - Assessment
Hand out the assessment worksheet and allow students to complete the activity independently after the instructions have been well explained. This should feel familiar, thanks to the previous activities.

Extended Learning

Use these activities to enhance student learning. They can be used as outside of class activities or other enrichment.

Run it Backward
• Try this activity again, but this time have the start number be selected using three dice, and the stop number with only one. Make sure to have a negative increment!

Hop Scotch
• Using chalk, draw a hop scotch diagram outside on the blacktop
• Number the squares from bottom to top
• Have students give each other a start square, stop square, and how many at a time they need to jump
• When the jumper is done, have them write down the loop they just performed
• Start adding additional activities to be done at each square, this will add complexity to the written portion, as well

Standards Alignment

CSTA K-12 Computer Science Standards

AP - Algorithms & Programming

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Lesson 19: For Loops in Bee

For Loop | Bee

Overview
Featuring Bee, this lesson focuses on for loops and using an incrementing variable to solve more complicated puzzles. Students will begin by reviewing loops from previous lessons, then they'll walk through an introduction to for loops so they can more effectively solve complicated problems.

Purpose
Today's concept, for loops, are a very important topic in computer science. Not only are they widely used, the process of learning for loops enhances the learning of other important concepts (such as variables and parameters.) Students will have plenty of practice critically thinking through problems by determining the starting, ending, and stepping values for each for loop. This concept uses plenty of math as well, so feel free to pair it with a math lesson for an even deeper learning experience.

Agenda
- Warm Up (15 min)
  - Introduction
- Bridging Activity - For Loops (15 min)
  - Unplugged Activity Using Paper Blocks
  - Previewing Online Puzzles as a Class
- Main Activity (30 min)
  - Course F Online Puzzles - Website
- Wrap Up (15 min)
  - Journaling

Objectives
Students will be able to:
- Determine starting value, stopping value, and stepping value for a ‘for’ loop.
- Recognize when to use a ‘for’ loop and when to use other loops such as ‘repeat’ and ‘while’ loops.

Preparation
- Play through the Course F Online Puzzles - Website associated with this lesson to find any potential problem areas for your class.
- Review CS Fundamentals Main Activity Tips - Lesson Recommendations.
- Make sure every student has a Think Spot Journal - Reflection Journal.

Links
Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher
- Course F Online Puzzles - Website
- Unplugged Blockly Blocks (Grades 2 - 5) - Manipulatives (download)
- CS Fundamentals Main Activity Tips - Lesson Recommendations

For the Students
- Think Spot Journal - Reflection Journal

Vocabulary
- For Loop - Loops that have a predetermined beginning, end, and increment (step interval).
Teaching Guide

Warm Up (15 min)

Introduction
Remind students of the work they did in "For Loop Fun". Open a discussion about what they learned, why they think it might be useful, and if they had any fun. Here are some discussion starters.

- What did you learn in "For Loop Fun"?
- What are the three main components of a for loop?
  - starting value, step interval, ending value
- Why do you think a for loop might be helpful in programming?
  - Many students might not know an answer to this. Let them hypothesize, but don't dwell on this question for too long.
- Did you have fun learning about for loops? Why or why not?
- Are you excited to use for loops in online puzzles?

Bridging Activity - For Loops (15 min)

This activity will help bring the unplugged concepts from "For Loop Fun" into the online world that the students are moving into. Choose one of the following to do with your class:

Unplugged Activity Using Paper Blocks
Split up the students of your class into pairs. Ideally have the pairs be the same from when your class did "For Loop Fun". Print out a for loop from Unplugged Blockly Blocks (Grades 2 - 5) - Manipulatives for each pair of students. Pass out one die to each pair. Have the partners take turns rolling the die to obtain the following values:

- One roll for the starting value
- Four rolls for the ending value
- One roll for the step value

Have each pair fill in the for loop with the appropriate values in the correct spot.

Using a basic number line, like the one used in "For Loop Fun", have the students mark the beginning, ending, and middle values that this for loop will touch. When everyone is done, see who got the most points by totaling the starting, middle, and ending numbers of each pair.

Previewing Online Puzzles as a Class
Display a puzzle from the Course F Online Puzzles - Website associated with this lesson. We recommend puzzle #4 because it displays a potential solution and asks the user to evaluate it.

Using a number line similar to the ones used in "For Loop Fun", mark the start and ending values of the given for loop (if you aren't using puzzle #4, you will need to come up with a potential solution first). With the class's help, circle the values between the start and end that the for loop will touch. If you are working on puzzle #4, ask the class what they think the answer is to the question, given what they found with the number line.
Main Activity (30 min)

Course F Online Puzzles - Website

Some students may have a hard time differentiating between repeat loops and for loops. We recommend having scratch paper out for students to make guesses on values like the start, stop, and step. Implementing pair programming amongst the class might also be helpful for your students.

Wrap Up (15 min)

Journaling

Having students write about what they learned, why it’s useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

Journal Prompts:
- What was today’s lesson about?
- How did you feel during today’s lesson?
- How is a for loop different from a repeat loop?
- Why do you think for loops could be useful?

Standards Alignment

CSTA K-12 Computer Science Standards

- AP - Algorithms & Programming

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Lesson 20: For Loops in Artist

For Loop | Artist

Overview
In this lesson, students continue to practice for loops, but this time with Artist. Students will complete puzzles combining the ideas of variables, loops, and for loops to create complex designs. At the end, they will have a chance to create their own art in a freeplay level.

Purpose
Creativity and critical thinking come together beautifully in this lesson. Students will continue their practice with for loops and variables while they create jaw-dropping images. This lesson inspires a creative mind while teaching core concepts to computer science.

Agenda
- Warm Up (15 min)
  - Introduction
- Main Activity (30 min)
  - Course F Online Puzzles - Website
- Wrap Up (15 min)
  - Journaling

Objectives
Students will be able to:
- Use ‘for’ loops to change loop several times with different values.
- Recognize when to use a ‘for’ loop and when to use other loops such as ‘repeat’ and ‘while’ loops.

Preparation
- Play through the Course F Online Puzzles - Website associated with this lesson to find and potential problem areas for your class.
- Review CS Fundamentals Main Activity Tips - Lesson Recommendations.
- Make sure every student has a Think Spot Journal - Reflection Journal.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher
- Course F Online Puzzles - Website
- CS Fundamentals Main Activity Tips - Lesson Recommendations

For the Students
- Think Spot Journal - Reflection Journal

Vocabulary
- For Loop - Loops that have a predetermined beginning, end, and increment (step interval).
Teaching Guide

Warm Up (15 min)

Introduction
On a board displayed to the entire class, draw (or display via projector) one of the final projects from the Course F Online Puzzles - Website associated with this lesson. We recommend one of the following:

Ask the class how a computer might draw the drawing you displayed.
After a few predictions have been said, reply with for loops of course!
Tell the students they will soon be learning how to create these fine drawings using for loops and variables.

Main Activity (30 min)

Course F Online Puzzles - Website
These puzzles are super fun, but it may be helpful for students to have protractors and scratch paper to see these designs made in the physical form. If that isn't an option in your class, try to get the students to trace on the computer screen with their fingers.

Wrap Up (15 min)

Journaling
Having students write about what they learned, why it’s useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

Journal Prompts:
◆ What was today’s lesson about?
◆ How did you feel during today’s lesson?
◆ Draw one of the designs you made today. What was the code needed to create it?
◆ What are some designs you would like to create? How do you think for loops or variables could help create those?

Standards Alignment

CSTA K-12 Computer Science Standards
◆ AP - Algorithms & Programming
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Lesson 21: Functions: Songwriting With Parameters

Overview
One of the most magnificent structures in the computer science world is the function. Functions (sometimes called procedures) are mini programs that you can use over and over inside of your bigger program. This lesson will help students intuitively understand why combining chunks of code into functions is such a helpful practice, and how they can use those structures even when chunks of code are slightly different.

Purpose
Using functions helps simplify code and develops the student's ability to organize their program. Parameters will help the students customize their functions so that they can be used for patterns that are similar, though not identical. Students will quickly recognize that writing functions will make their long programs easier to read and easier to debug if something goes wrong.

Agenda
- Warm Up (15 min)
  - Vocabulary
  - Sing a Song
- Main Activity (20 min)
  - Functions Unplugged: Songwriting With Parameters - Worksheet
- Wrap Up (15 min)
  - Flash Chat: What did we learn?
  - Journaling
- Assessment (5 min)
  - Functions Unplugged: Songwriting With Parameters - Assessment
- Extended Learning

Objectives
Students will be able to:
- Modify functions to accept parameters.
- Describe how functions and parameters can make programs easier to write.

Preparation
- Watch the Songwriting and Songwriting with Parameters (Functions) - Teacher Video.
- Watch the Functions Unplugged: Songwriting With Parameters - Lesson in Action Video.
- Print several Functions Unplugged: Songwriting With Parameters - Worksheet for each group.
- Print one Functions Unplugged: Songwriting With Parameters - Assessment for each student.
- Access to the internet, or pre-downloaded songs and lyrics for activity.
- Make sure every student has a ThinkSpot Journal - Reflection Journal.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher
- Songwriting With Parameters - Unplugged Video (download)
- Songwriting and Songwriting with Parameters (Functions) - Teacher Video
- Functions Unplugged: Songwriting With Parameters - Lesson in Action Video
- Functions Unplugged: Songwriting
Vocabulary

- **Function** - A named group of programming instructions. Functions are reusable abstractions that reduce the complexity of writing and maintaining programs.
- **Parameter** - An extra piece of information passed to a function to customize it for a specific need
Teaching Guide

Warm Up (15 min)

Vocabulary
This lesson has two new and important words:

- **Function** - Say it with me: Func-shun
  A piece of code that you can call over and over again.
- **Parameter** - Say it with me: Pa-ram-eh-ter
  An extra piece of information that you pass to the function to customize it for a specific need.

Sing a Song

- Let the class know that today is song day!
- We're going to learn a song together.
  - Start with a simple song either written out or projected on the screen
  - Point to the chorus and be sure that the class knows how it goes before you begin on the rest of the song
  - Blast through the song, singing it with them in the beginning, then see what happens when you get to the part where it calls the chorus

♀ Chorus:
  Little bunny Foo Foo
  Hopping through the forest
  Scooping up the field mice
  And bopping 'em on the head
  Down came the Fairy
  And she said
  “Little bunny Foo Foo
  I don't wanna see you
  Scooping up the field mice
  And bopping 'em on the head”

Song:
Chorus
I'll give you 3 chances.
Then I'll turn you into a goon!
The next day. . .

Chorus
I'll give you 2 chances.
Then I'll turn you into a goon!
The next day. . .

Chorus
I'll give you 1 chance.
Then I'll turn you into a goon!
The next day. . .

Chorus
“I gave you two chances.
Now I'll turn you into a goon!”

Teaching Tip
Little Bunny Foo Foo is being used here as an example only. If your students know this song, feel free to use it. Otherwise, choose an appropriate song that they might be more familiar with (either from music class or the radio.)
(POOF!)  
And the moral of the story is:  
Hare today, goon tomorrow!  

- It's quite likely that the majority of the class will sing the lyrics for the chorus when you point to that bit.  
  - Stop the song once that happens, and explicitly highlight what just happened  
    - You defined the chorus  
    - You called the chorus  
    - They sang the chorus  
- Ask the class why they suppose you only wrote the chorus once at the top of the paper instead of writing it over and over in each place where it is supposed to be sung.  
- What are other benefits of only writing the chorus once when you sing it many times?  

Now, imagine that this song is a computer program.  
Defining a title (like "chorus") for a little piece of code that you use over and over again is called creating a function. This is helpful to computer scientists for some of the same reasons that it is helpful to songwriters.  
- It saves time not having to write all the code over and over in the program  
- If you make a mistake, you only have to change it one place  
- The program feels less complicated with the repeating pieces defined just once at the top  

What about songs where the chorus isn't exactly the same every time? You can still use a chorus, but you have to have a way to let the singer know what special words you will use for each verse.  
- These special words are called parameters.  
- In programming, parameters are passed as special instructions to functions like this:  

```
chorus(parameter1, parameter2)
```

Feel like this is starting to get complicated? Don't worry. We're going to play with songs a little more to try to really understand how this technique is used!

**Main Activity (20 min)**

**Functions Unplugged: Songwriting With Parameters - Worksheet**

A fantastic way to compare functions to something we see in our everyday lives is to look at songs. Songs often have certain groups of lyrics that repeat over and over. We call that a chorus.

**Directions:**
1. Divide into groups of 4, 5, or 6.  
2. Give each group several copies of the Songwriting Worksheet  
3. Play a short song for the class that contains a clear chorus that does not change from verse to verse.  
4. Challenge the class to identify (and write down) the chorus.  
5. Compare results from each group. Did everyone get the same thing?  
6. Try the activity again, but this time with a song that changes during each repetition of the chorus. Good examples are: Old MacDonald, Baby Bumblebee, or The Hokey Pokey  

**Discuss with the class:**
- Can the students identify a chorus when some words change?  
- How might they use the same idea of calling a chorus when the chorus is different from verse to verse?  
- These changing words and phrases are called “parameters” and you can pass them into the chorus like this:
chorus (cow, moo)
- Play this game over and over until the class has little trouble identifying the choruses.

It is often easier just to have the class listen to (or watch) the song, then vote on what the chorus is by singing it together, rather than writing the whole thing down. If you choose this method, consider having the class do a written chorus for the final song selection to be sure that the visual learners get proper reinforcement.

### Wrap Up (15 min)

**Flash Chat: What did we learn?**

- Would you rather write lyrics over and over again or define a chorus?
- Do you think it's possible to make multiple choruses for the same song?
- Does it make sense to make a new chorus for every time it's needed in a song?

**Journaling**

Having students write about what they learned, why it’s useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

**Journal Prompts:**

- What was today’s lesson about?
- How do you feel about today’s lesson?
- How do you see functions being helpful in computer science?
- Describe why parameters are helpful when writing the lyrics for a song where the chorus changes slightly.

### Assessment (5 min)

**Functions Unplugged: Songwriting With Parameters - Assessment**

Hand out the assessment worksheet and allow students to complete the activity independently after the instructions have been well explained. This should feel familiar, thanks to the previous activities.

### Extended Learning

Use these activities to enhance student learning. They can be used as outside of class activities or other enrichment.

**Functional Suncatchers** Visit the [CS Fundamentals Unplugged Table](#) or click on the link for **Functional Suncatchers**. This activity does take a few supplies from the craft store, but it helps students to see the value of calling multiple functions.

**Create Your Song**

- Start by creating a chorus together, then repeat it between verses of a song that you develop around it.
- Make a change to the chorus, and ponder how much easier it is to change in just one place.
- Change the chorus again, making it much longer than it was originally.
- Add a second chorus and alternate between them in your verses.
- Add parameters to one of your choruses and see how many more options you have.

**Songwriting a Program**

- What if we acted out songs instead of singing them? All of the sudden, our chorus would be a function of repeated actions, rather than words.
- Use the concepts of the arrows from the Graph Paper Programming lesson and create a program with lots of repeating instructions.
  - Circle those repeating actions so that the class can see where they are.
  - Define a function called "Chorus" above the program.
  - Cross out everywhere the repeating actions appear in the program and write "Chorus" instead.
- Repeat until the class can go through this process fairly undirected.
- Can you figure out how to pass parameters in this exercise?

**Standards Alignment**

**CSTA K-12 Computer Science Standards**

- **AP - Algorithms & Programming**

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Lesson 22: Functions in Bee

Function | Bee

Overview

This lesson teaches students how to create simple functions using our sophisticated “modal” function editor, preparing the way for them to incorporate parameters in future lessons.

Purpose

Students will discover the versatility of programming by practicing functions in different environments. Here, students will recognize patterns in the bee’s maze. The bee will need to navigate the play area, collect nectar, and make honey. Students will learn to organize their programs and create functions for repeated code.

Agenda

- Warm Up (15 min)
  - Introduction
- Bridging Activity - Functions (15 min)
  - Unplugged Activity Using Paper Blocks
  - Previewing Online Puzzles as a Class
- Main Activity (30 min)
  - Course F Online Puzzles - Website
- Wrap Up (15 min)
  - Journaling
  - Extended Learning

Objectives

Students will be able to:
- Categorize and generalize code into useful functions.
- Recognize when a function could help to simplify a program.

Preparation

- Play through the Course F Online Puzzles - Website associated with this lesson to find any potential problem areas for your class.
- Review CS Fundamentals Main Activity Tips - Lesson Recommendations.
- Make sure every student has a Think Spot Journal - Reflection Journal.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher

- Course F Online Puzzles - Website
- Unplugged Blockly Blocks (Grades 2 - 5) - Manipulatives (download)
- CS Fundamentals Main Activity Tips - Lesson Recommendations

For the Students

- Think Spot Journal - Reflection Journal

Vocabulary

- Function - A named group of programming instructions. Functions are reusable abstractions that reduce the complexity of writing and maintaining programs.
- Parameter - An extra piece of information
passed to a function to customize it for a specific need
Warm Up (15 min)

Introduction

Students that have done Course E Online Puzzles - Website will already have experience using functions to solve online puzzles, but the function editor in this course is slightly different. Let students know that they will get a quick review of simple functions before moving in to more difficult challenges with the new "modal" editor.

For the students who are less familiar with using functions online, start by reviewing the vocabulary words from the "Functions Unplugged: Songwriting with Parameters".

- Function - Say it with me: Func-shun
  A piece of code that you can call over and over again.

- Parameter - Say it with me: Pa-ram-eh-ter
  An extra piece of information that you pass to the function to customize it for a specific need.

Tell the class that there are two main components to using functions with parameters.

1. The Declaration: Function declarations are what create a function. In a function declaration, you fill in the function with code and you give the function a name. Inside the function declaration you should note where the parameter is used inside the function code. You must declare a function before you can use it.

2. The Call: Function calls are what makes the program run the code in the function. To call a function, you place the name of the function in your program with a value for the parameter. Make sure your function is properly defined (with a parameter) before calling it in your program.

The class can use songwriting as an example to understand these two components. In the unplugged activity, the function containing the lyrics to the chorus was named "chorus". When we first made this function, we circled the lyrics that would go in the function. Once we named the function, we could read through the lyrics and replace the repeated chorus lyrics with a function call to "chorus".

Continue the conversation until students have a basic understanding of functions being declared and called. If students don't get to this point, make sure to do one of the bridging activities before moving into the Code.org puzzles.

Note: Students will not be using parameters in their functions today. However, it's good to review what parameters are and why they are used for next time.

Bridging Activity - Functions (15 min)

This activity will help bring the unplugged concepts from "Functions Unplugged: Songwriting with Parameters" into the online world that the students are moving into. Choose one of the following to do with your class:

Unplugged Activity Using Paper Blocks

Pick a song to play that the students enjoy and print out the lyrics. You can use the same song from "Functions Unplugged: Songwriting With Parameters." Break your class into groups or pairs. Pass out the printed out lyrics (including the repeated chorus) and the function with parameter blocks from Unplugged Blockly Blocks (Grades 2 - 5) - Manipulatives to each group or pair of students. See lesson tip for details.

Ask the students to cross out any part of the song that can be made into a function, even if it has a couple of different words (the chorus is a good example) and put it into the function blocks provided. Students should fill in the function declaration with a function name and the words of the repeated lyrics. Once the function declaration is done, ask the students to fill in the function calls and place them on top of the crossed out lyrics.
Once every group or pair is done, ask the class where they put their functions and why. Did everyone make the same function? How often is the function repeated?

**Previewing Online Puzzles as a Class**

Pull up a puzzle from Course F Online Puzzles - Website. We recommend the 12th puzzle for this activity. As a class, work through the puzzle without using functions. Once you have gotten the solution, display it on a white board or overhead. Ask the class to point to the repeated code. Ask the class how they would simplify the program.

On the white board or overhead, rewrite the program without the repeated code, but leaving one line space. In that/those line space(s), call a function. Off to the side, declare the function like the left example block in the lesson tip. Ask the class what they think the code will do now.

Open up a discussion with the class on why functions could be useful in programming. Invite students to discuss the difference between functions and loops.

**Main Activity (30 min)**

**Course F Online Puzzles - Website**

Students may benefit from writing code without functions then create functions from the repeated code. If students don’t enjoy doing this in the Code.org workspace, we recommend providing paper and pencils for students to write (or draw) out their ideas.

**Wrap Up (15 min)**

**Journaling**

Having students write about what they learned, why it’s useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

**Journal Prompts:**
- What was today’s lesson about?
- How did you feel during today’s lesson?
- How did functions help the bee collect nectar and make honey more efficiently?
- Can you imagine using parameters in these puzzles? If so, explain how. If not, why not?

**Extended Learning**

**Draw by Functions**

Break the class into groups of 2-3 students. Have each group write a function that draws some kind of shape and a program that uses that function. Depending on the creativity or focus the groups, students might need to be assigned a shape to create. Once every group is done, have the groups switch programs. On a separate piece of paper, each group should draw what the program creates. The groups should then return the programs and drawings to the original group.

Did every group get the drawing they expected? If not, what went wrong? Have the class go through the debugging process and try again.
Standards Alignment

CSTA K-12 Computer Science Standards

- AP - Algorithms & Programming

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Lesson 23: Functions with Parameters in Artist

Function | Parameter | Artist

Overview
In this lesson, students continue working with functions with and without parameters. Students will get the chance to create their own drawings before modifying functions in a freeplay level.

Purpose
This lesson is providing students with a space to create something that they are proud of.

These puzzles allow students to create complex images by building off of previous, more simple projects. At the end of this lesson, students will have images to be proud of.

Agenda
- Warm Up (10 min)
  - Introduction
- Main Activity (30 min)
  - Course F Online Puzzles - Website
- Wrap Up (15 min)
  - Journaling

Objectives
Students will be able to:
- Practice abstraction with the use of parameters.
- Recognize when a function could help to simplify a program.

Preparation
- Play through Course D Online Puzzles - Website to find any potential problem areas for your class.
- Review CS Fundamentals Main Activity Tips - Lesson Recommendations.
- Make sure every student has a Think Spot Journal - Reflection Journal.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher
- Course F Online Puzzles - Website
- CS Fundamentals Main Activity Tips - Lesson Recommendations

For the Students
- Think Spot Journal - Reflection Journal

Vocabulary
- Function - A named group of programming instructions. Functions are reusable abstractions that reduce the complexity of writing and maintaining programs.
- Parameter - An extra piece of information passed to a function to customize it for a specific need
Teaching Guide

Warm Up (10 min)

Introduction
Ask the class if they recall using parameters in "Functions Unplugged: Songwriting with Parameters".

- What does it mean to "use a parameter" with functions?
  - Using a parameter means the function takes in a variable value that can specialize the function. In "Songwriting with Parameters" this means we can change the repeated lyrics to be a little different everytime.
- Why would we use a parameter with a function?
  - We use parameters with functions so that we don't have to write multiple functions that are very similar. If we wanted to draw three squares with three different side lengths, we would only have to write one function with a parameter versus three different functions without parameters.
- Why don't we always use parameters with functions?
  - We don't ALWAYS need a customizable function. Sometimes functions are just a handy way to reuse identical code in multiple places.

Tell the class that they will be making some awesome drawings in Artist using functions with parameters!

Main Activity (30 min)

Course F Online Puzzles - Website
Ask the students to close their eyes and raise a hand. If they are feeling really good about using parameters, have all fingers open (like a high five). If they don't feel very good about using parameters, have them raise a fist. If they are feeling somewhere in between, have them raise one, two, three, or four fingers on their hand.

With that, determine if your class will need more practice with functions before moving on to the online puzzles. If only a small portion of your class isn't feeling great about using parameters, make sure to implement pair programming in this lesson.

Wrap Up (15 min)

Journaling
Having students write about what they learned, why it’s useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

Journal Prompts:
- What was today’s lesson about?
- How do you feel about today's lesson?
- Sketch out a drawing you made today. Can you write the code needed to create this?
- Draw a picture you would like to create with code. Try writing or drafting the code that would make that drawing.

Standards Alignment

CSTA K-12 Computer Science Standards
- AP - Algorithms & Programming
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Lesson 24: Functions with Parameters in Bee

Function | Parameter | Bee

Overview
This lesson features the bee environment, and continues along the concept of functions with parameters from the previous Artist stage. Students will practice writing and using functions to follow complex paths and collect patterns of nectar and honey.

Purpose
Functions are incredibly important in computer science for many reasons. The ability to break down and categorize code will become immensely important as the programs your students write become more and more complex. Functions with parameters require an extra level of skill. Using functions with parameters teaches your students to recognize when a function is needed and if that function can be generalized enough to be used for multiple cases. This lesson, along with the previous lessons on functions with parameters, builds a strong set of critical thinking and problem solving skills.

Agenda
- Warm Up (15 min)
  - Introduction
- Main Activity (30 min)
  - Course F Online Puzzles - Website
- Wrap Up (15 min)
  - Journaling

Objectives
Students will be able to:
- Recognize repeated tasks that need to be specialized on a case-by-case basis and create functions to efficiently run these tasks.
- Use pre-built functions with parameters to complete commonly repeated tasks.

Preparation
- Play through the Course F Online Puzzles - Website associated with this level to find any potential problem areas for your class.
- Review CS Fundamentals Main Activity Tips - Lesson Recommendations.
- Make sure every student has a Think Spot Journal - Reflection Journal.

Links
- Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher
- Course F Online Puzzles - Website
- CS Fundamentals Main Activity Tips - Lesson Recommendations

For the Students
- Think Spot Journal - Reflection Journal

Vocabulary
- Function - A named group of programming instructions. Functions are reusable abstractions that reduce the complexity of writing and maintaining programs.
- **Parameter** - An extra piece of information passed to a function to customize it for a specific need
Teaching Guide

Warm Up (15 min)

Introduction
Before class, set up a couple of paths in the classroom for students to walk on. Make sure the number of steps is obvious either using tape or cut outs of footprints. These paths should vary in length.

Gather the class together and note that there are different paths to walk down, but you don't want to have to write separate functions to walk down each one.

Instead, on an display the class can see, write or display the following

FUNCTION - "path", PARAMETER - "step"

◆ repeat "step" times:
  ◆ walk forward

Ask the class if they know what the code you wrote means. Tell the class that instead of writing a unique function for each path, you wrote a function that can be customized to the length of the path.

This was done by declaring a function, "path", then giving it a parameter, "step". The variable, "step", can be used to hold the number of steps for each path.

Play with the function for each path, having a volunteer name the number of steps in a path and another volunteer walking down the path according to the code.

Main Activity (30 min)

Course F Online Puzzles - Website
As the class works through these puzzles walk around and ask the following questions to each student.

◆ Are you using a function? Why or why not?
◆ If you aren't using a function, do you think a function could be helpful here?
◆ If you are using a function, are you using a parameter? Why or why not?
◆ If you aren't using a parameter do you think a parameter could be helpful here? Why or why not?

Sometimes the students won't need to use a function or a function with parameters, but they should always know why they are doing what they are doing.

Wrap Up (15 min)

Journaling
Having students write about what they learned, why it's useful, and how they feel about it can help solidify any knowledge they obtained today and build a review sheet for them to look to in the future.

Journal Prompts:
◆ What was today's lesson about?
◆ How did you feel during today's lesson?
◆ Do you think parameters are helpful in code?
◆ When did you use a parameter and how did it change the way you wrote the rest of your program?

Standards Alignment
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Lesson 25: Explore Project Ideas

Overview

The next five lessons provide an opportunity for students to put their coding skills to use in a capstone project. This project will help individuals gain experience with coding and produce an exemplar to share with peers and loved ones. This is intended to be a multi-lesson or multi-week project where students spend time brainstorming, learning about the design process, building, and then presenting their final work.

In the "Explore" stage, students will play around with pre-built Artist and Play Lab programs for inspiration. Next, students will learn about the design process and how to implement it in their own projects. They will then be given the space to create their own project in Artist, Play Lab, or any other interface that you are comfortable providing. (This is likely the longest stage of the project.) Students will then revise their code after testing and peer review. Finally, students will be able to present their finished work to their classmates.

Purpose

Exploring project ideas is meant to inspire students with realistic and entertaining ideas for their culminating projects.

Agenda

Day 1 - Explore Project Ideas (45 min)
  Example Projects
Day 2 - The Design Process (45 min)
  Define and Prepare
Day 3 - Build Your Project (45 min)
  Try
Day 4 (Recommended for 5th Grade) - Revise Your Project (45 min)
  Reflect and Try Again
Day 5 & 6 - Present Your Project (45 min each)
  Presentations
Extension Activity

Objectives

Students will be able to:

- Learn to plan in advance for an ongoing assignment.
- Be able to explain how system limitations can affect project design.
- Describe how compromise can help keep a project on track and inspire creativity.

Preparation

- Play through the online Course F Project Examples to get an idea of the strengths, weaknesses, and limitations of the tool.
- Decide whether or not you will have your students do the section on Revisions (recommended for Course F).
- Print one copy of the Design Process - Teacher Prep Guide for each student.
- Modify the CS Fundamentals Final Project - Rubric to fit your class goals and print out a copy for each student.
- Modify the Final Project Design - Worksheet to fit your class and print one packet for each student.

Links

Heads Up! Please make a copy of any documents you plan to share with students.

For the Teacher

- Course F Project Examples
- Design Process - Teacher Prep Guide
  Make a Copy -
- Final Project Design - Worksheet
  Make a Copy -
- CS Fundamentals Final Project - Rubric
- 72 Creative Ways for Your Students
to Show What They Know - Website
• Google Slides

Vocabulary

• **Define** - Figure out the details of the problems that you are trying to solve
• **Prepare** - Research, plan, and acquire materials for the activity you are about to do
• **Reflect** - Carefully think back on something with the intention of improving the outcome in the future
• **Try** - Attempt to do something
Teaching Guide

Day 1 - Explore Project Ideas (45 min)

Example Projects
Goal: This part of the process is an exploration. Students will sit down with a stage full of example projects to remix and learn. Not only will this give students an idea of what is possible, it will also help them see the limitations of the tool.

Give students a day to play with and remix the projects found in Course F Project Examples. Have them use their journals (or notebook paper) to keep track of thoughts and ideas as they go.

This activity should be done in the same pairs/groups that will be working on projects together over the next several lessons.

Make sure your class understands that they will be spending the next several weeks working with projects of their own, so they should pay close attention to how these programs were written, as well as the concepts that they use.

Day 2 - The Design Process (45 min)

Define and Prepare
Goal: Students will come up with a project and plan their strategy for programming that project in a single day. Students should have a project sketch and a description by the time the day is done.

Preparing Students for the Process:
The most important responsibility you have in kicking off this segment is to help your class understand the scope of this project. Students should be clear about the various expectations over the coming weeks so that they can prepare for their review and presentations appropriately.

To help your class manage this multi-stage undertaking, they should be given both the Final Project Design - Worksheet and the CS Fundamentals Final Project - Rubric on the first day of planning. Students will then be able to follow the rubric each step of the way to predict what their project grade will be in the end.

The Final Project Design Worksheet will provide a place for students to capture relevant thoughts and processes as they go, so they are more prepared for their reviews and presentations in the end.

As the teacher, you should download a copy of the documents and decide which elements are important to you. Be sure to edit or remove anything that you do not intend to draw student focus.

Define and Prepare:
Now that the class has their Final Project Design Worksheet in hand, they should start filling out the questions under Day 1.

Students will likely need to refer back to their notes from playing with the example projects, especially if they don’t have access to online Artist or Play Lab project levels while they plan.

Students should focus on defining and planning their project during Day 1, and not cross over into building until their ideas have been written up and/or drawn out.

If students get stuck, help them work through ideas by asking questions and recalling examples, rather than offering solutions.

Day 3 - Build Your Project (45 min)
Day 3 - Build Your Project (45 min)

Try

Goal: Students will use this day to build an initial version of their project.

Equipped with their Final Project Design Worksheet, students should head to the computers to start bringing their projects to life.

This process will come complete with plenty of trial and error. Projects are likely to become truncated versions of the original scope (if not morphed altogether). Remind students that this kind of compromise is common in software design, but they need to be sure to document the reasons for the changes in their product.

Don’t let the class forget to fill out their Final Project Design Worksheets as they go. It might be helpful to suggest that pairs/groups take a worksheet break to begin discussing these questions about halfway through their lab time. Alternatively, the navigator can keep their eyes open for pertinent answers while the driver codes.

Be sure that each team member has their own Final Project Design Worksheet, as there are questions about each student’s own individual thoughts and behaviors that need to get captured along the way.

Day 4 (Recommended for 5th Grade) - Revise Your Project (45 min)

Reflect and Try Again

Goal: Students will work with another group to give and receive feedback in an effort to make each other’s projects stronger.

Reflect:

For reflections, have each group pair up with another group to try each other’s projects. After about 10 minutes, have the groups discuss the questions in the Final Project Design Worksheet.

Encourage students to ask the questions on the FPDW and write down feedback provided by their reviewing teams so that they can refer back to it later. This portion should take approximately 15 more minutes.

Try Again:

With their new reflections in hand, students can head back to their machines to make a handful of edits. With just 10 minutes left, they will likely have to select only the most important feedback to incorporate.

Day 5 & 6 - Present Your Project (45 min each)

Presentations

Goal: Students will create and present their projects in an approved manner (written, oral, or using multimedia).

Create:

Ideally, you will have class time available to give students to work on their presentations. This will allow them to incorporate rich multimedia components, like Google Slides. For other presentation ideas, visit 72 Creative Ways for Your Students to Show What They Know - Website.
Encourage students to include all of the information from Section J of the Final Project Design Worksheet into their presentation, as well as two or more questions from Section K.

**Present**

Students should showcase their apps first, then they can discuss the questions that they covered in their presentations.

It can be very helpful to have students sign up for a specific order in which to give their presentations, so that they are able to enjoy the demonstrations of their classmates without worrying about whether they will be called on next.

**Extension Activity**

If your students are already comfortable with coding concepts, try having them create their projects in another platform, like Scratch or Alice.

**Standards Alignment**

**CSTA K-12 Computer Science Standards**

- AP - Algorithms & Programming

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Lesson 26: The Design Process

Project

Overview

Over the course of five lessons, students will be building up to building a project of their own design using either Play Lab or Artist as their programming environment. In this portion of the project, students will learn about the design process and how to implement it in their own projects. The lesson guide overviewing all five stages of the process can be found in the beginning of the project process, here.

Purpose

Students may be ready to jump straight into building their projects, but this lesson will help shape their ideas into plans. This structure will keep the dreamers grounded and illuminate a path for those feeling left in the dark.

Agenda

Day 2 - The Design Process (45 min)
   Define and Prepare

Objectives

Students will be able to:

- Shape ideas into reasonable goals and plans.
- Recognize any potential obstacles such as time constraints or bugs.
Teaching Guide

Day 2 - The Design Process (45 min)

Define and Prepare

Students will come up with a project and plan their strategy for programming that project in a single day. Students should have a project sketch and a description by the time the day is done.

Preparing Students for the Process:

The most important responsibility you have in kicking off this segment is to help your class understand the scope of this project. Students should be clear about the various expectations over the coming weeks so that they can prepare for their presentations appropriately.

To help your class manage this multi-stage undertaking, they should be given both the Final Project Design - Worksheet and the CS Fundamentals Final Project - Rubric on the first day of planning. Students will then be able to follow the rubric each step of the way to predict what their project grade will be in the end.

The Final Project Design - Worksheet will provide a place for students to capture relevant thoughts and processes as they go, so they are more prepared for their presentations in the end.

As the teacher, you should decide which elements of these documents are important to you and be sure to edit or remove anything that you do not intend to draw student focus.

Define and Prepare:

Now that the class has their Final Project Design - Worksheet in hand, they should start filling out the questions under Day 1.

Students will likely need to refer back to their notes from playing with the example projects, especially if they don’t have access to online Artist or Play Lab project levels while they plan.

Students should focus on defining and planning their project during Day 1, and not cross over into building until their ideas have been written up and/or drawn out.

If students get stuck, help them work through ideas by asking questions and recalling examples, rather than offering solutions.

Standards Alignment

CSTA K-12 Computer Science Standards

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Lesson Tip

Save 5 minutes or so at the end of the day to have students trade their Final Project Design - Worksheet to look at each other’s work. This will help make sure that nothing is omitted or overlooked.
Lesson 27: Build Your Project

Project

Overview

Over the course of five lessons, students will be building up to building a project of their own design using either Play Lab or Artist as their programming environment. Now the students will be given their own space to create their project with either Artist or Play Lab. This will be the longest portion of the project. The lesson guide overviewing all five stages of the process can be found in the beginning of the project process, here.

Purpose

This lesson provides students with ample time to build and revise their projects. The trial and error inevitably involved in this lesson will teach problem solving and persistence.

Agenda

Day 3 - Build Your Project (45 min)

Try

Objectives

Students will be able to:
- Use the planned design as a blueprint for creation.
- Overcome obstacles such as time constraints or bugs.
Teaching Guide

Day 3 - Build Your Project (45 min)

Try

Students will use this day to build an initial version of their project.

Equipped with their Final Project Design - Worksheet, students should head to the computers to start bringing their projects to life.

This process will come complete with plenty of trial and error. Projects are likely to become truncated versions of the original scope (if not morphed altogether). Remind students that this kind of compromise is common in software design, but they need to be sure to document the reasons for the changes in their product.

Don’t let the class forget to fill out their Final Project Design - Worksheet as they go. It might be helpful to suggest that pairs/groups take a worksheet break to begin discussing these questions about halfway through their lab time. Alternatively, the navigator can keep their eyes open for pertinent answers while the driver codes.

Be sure that each team member has their own Final Project Design Worksheet, as there are questions about each student’s own individual thoughts and behaviors that need to get captured along the way.

Standards Alignment

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Lesson 28: Revise Your Project

Overview

Over the course of five lessons, students will be building up to building a project of their own design using either Play Lab or Artist as their programming environment. Now that the projects are built, students are given the opportunity to get feedback from peers and revise their projects. The lesson guide overviewing all five stages of the process can be found in the beginning of the project process, here.

Purpose

This lesson helps students take a step back and view their project from a new perspective. Here, students will be able to decide if they have reached their goals. If they haven't, this lesson gives them time and space to complete the project.

Agenda

Day 4 - Revise Your Project (45 min)
Reflect and Try Again

Objectives

Students will be able to:

- Determine if the criteria set in a rubric has been met with their current project.
- Draft and implement plans to resolve any issues in their code.
Lesson Tip:

Teachers should avoid assigning the final bit of project work as homework unless they are certain that students both live within a close proximity to one another and have internet access at home.

Teaching Guide

Day 4 - Revise Your Project (45 min)

Reflect and Try Again

Goal: Students will work with another group to give and receive feedback in an effort to make each other’s projects stronger.

Reflect:

For reflections, have each group pair up with another group to try each other’s projects. After about 10 minutes, have the groups discuss the questions in the Final Project Design Worksheet.

Encourage students to ask the questions on the FPDW and write down feedback provided by their reviewing teams so that they can refer back to it later. This portion should take approximately 15 more minutes.

Try Again:

With their new reflections in hand, students can head back to their machines to make a handful of edits. With just 10 minutes left, they will likely have to select only the most important feedback to incorporate.

Standards Alignment

CSTA K-12 Computer Science Standards

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Lesson 29: Present Your Project

**Overview**

Over the course of five lessons, students will be building up to building a project of their own design using either Play Lab or Artist as their programming environment. Finally, students will be able to present their finished work to their peers or share with their loved ones with a special link. The lesson guide overviewing all five stages of the process can be found in the beginning of the project process, [here](#).

**Purpose**

At this point, students have worked very hard on their projects, so this lesson is meant to offer a space for the students to share their projects. This lesson will build a supportive community where students will build their own confidence and feel connected to their hardworking peers.

**Agenda**

- **Day 5 & 6 - Present Your Project (45 min each)**
  - Presentations

**Objectives**

**Students will be able to:**

- Clearly indicate where each criteria point from the rubric is satisfied in the code for the finished culminating project.
- Articulate the design process and how it helped shape the finished culminating project.
Teaching Guide

Day 5 & 6 - Present Your Project (45 min each)

Presentations

Students will create and present their projects in an approved manner (written, oral, or using multimedia).

Create:

Ideally, you will have class time available to give students to work on their presentations. This will allow them to incorporate rich multimedia components, like Google Slides. For other presentation ideas, visit 72 Creative Ways for Your Students to Show What They Know - Website.

Encourage students to include all of the information from Section J of the Final Project Design Worksheet into their presentation, as well as two or more questions from Section K.

Present:

Students should showcase their apps first, then they can discuss the questions that they covered in their presentations.

It can be very helpful to have students sign up for a specific order in which to give their presentations, so that they are able to enjoy the demonstrations of their classmates without worrying about whether they will be called on next.

Standards Alignment

CSTA K-12 Computer Science Standards

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Lesson Tip:

If you are looking for a section of this series to assign as homework, this is it! Projects do not have to be presented in electronic form, so this is a great offline option. Other ways to present projects (both online and offline) include:

- Report
- Blog post
- Online
- In front of the class with a poster

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