Star Wars: Building a Galaxy with Code



LESSON OVERVIEW

In this lesson, learners of all ages get an introductory experience with coding and computer science in a safe, supportive environment. This lesson has been designed for learners in the middle grades, ages 10-15, but can be adapted for younger or older learners using the differentiation suggestions provided. Students should have a basic understanding of simple geometry and drawing angles.

LESSON OBJECTIVES

Students will:

- · Define "coding" and "computer science"
- · Identify key computer science vocabulary
- · Make connections between computer science concepts and the real world
- · Identify places to go to continue learning computer science and coding

TEACHING SUMMARY

MATERIALS AND PREP

One Week Before Your Hour of Code One Day Before Your Hour of Code

VOCABULARY

GETTING STARTED (5 MINUTES)

Setting the Stage

ACTIVITY (30-45 MINUTES)

WRAP UP (5 MINUTES)

Debrief Celebrate Next Steps

ASSESSMENT (2 MINUTES)

EXTENDED LEARNING

Beyond an Hour of Code

TEACHING GUIDE

MATERIALS AND PREP

One Week Before Your Hour of Code

- Review the Hour of Code Educator Guide and Best Practices from Successful Educators in order to begin
 to plan your Hour of Code event.
- Register your Hour of Code event if you'd like to receive swag or classroom support.
- Review and complete the online tutorial yourself: Star Wars: Building a Galaxy with Code
- Be sure to test it first before asking your students to complete it. Check your technology and decide if you need to troubleshoot anything in advance of your Hour of Code.

One Day Before Your Hour of Code

- Write the words "coding", "programming" and "debugging" on the board or add them to your word wall if you have one.
- Write the words "Computer Science" in the middle of your board or on piece of paper at the center of a bulletin board. This will serve as your "mind map" for the Getting Ready and Assessment activities.
- Each student who completes the activity should receive a certificate. **Print one** for everyone in advance to make this easier at the end of your Hour of Code.

VOCABULARY

- code (v) to write code, or to write instructions for a computer.
- **Debugging** Finding and fixing problems in your algorithm or program.
- Program An algorithm that has been coded into something that can be run by a machine.

GETTING STARTED (5 MINUTES)

Setting the Stage

Welcome students to class and very briefly introduce the day's activity.

Say: "Today we're going to spend one hour learning to code. Has anyone here heard the term "code" before? What does it mean?"

Students might mention that a "code" is like a secret message, or that it's related to computers in some way.

Teaching Tip

One way to introduce the Hour of Code if you are not very familiar with coding yourself is to show one of **our inspirational videos**. Choose one you think your students will find inspiring, and share it now. For learners in the middle grades, we suggest "**Change the World: Hour of Code 2015**."

Explain that in computer science, "code" means a set of instructions that a computer can understand. Let students know that today, they are going to practice "coding," "programming" and "debugging".

Define:

- Coding means to write code, or to write instructions for a computer.
- **Programming**, similarly, means to write code or instructions. Today, you will program with blocks on the computer (if you're using an online tutorial) or with pen and paper (if you're using an unplugged activity).
- **Debugging** means to check code for mistakes and try to fix errors.

Ask students to name some jobs they have heard of that are related to coding. Students might mention things such as "programmer", "computer scientist", "software developer," or "engineer". Capture student responses on your "Computer Science" board, making a mind map of the information your students share.

Say: "You're right, folks! There are no right or wrong answers here...just about any job these days involves some sort of knowledge of code. While there are many, many careers that require some knowledge of coding, learning to code is something anyone can do. And we're going to do it today. The things we're going

to do today may not seem immediately like those, but everything you learn today could lead into making the next Angry Birds or Twitter."

ACTIVITY (30-45 MINUTES)

Challenge your students to complete the Star Wars: Building a Galaxy with Code tutorial.

Depending on the age and ability of your students, you might consider:

- For younger students, we suggest you break your class into pairs or very small groups (three to four students each) and ask each group to work together to complete the tutorial using **pair programming**. You may also be interested in having students complete the block-based version of this tutorial when it's available later this fall.
- For older students, we find that working independently on tutorials works well. Sometimes it helps to allow students to choose their own tutorial. If students aren't interested in Star Wars, they can get a similar experience with the **Write Your First Computer Program** tutorial.
- For adult learners, **Star Wars: Building a Galaxy with Code** works extremely well either as an independent challenge or a pair programming activity.

Teaching Tip

Be sure to play through your chosen tutorials yourself, before asking your students to attempt them. That way you'll know what to expect and can make decisions about whether to let students choose their own tutorial, or if you want to assign tutorials based on student needs.

If a group or individual finishes early, they can attempt another tutorial by visiting code.org/learn.

WRAP UP (5 MINUTES)

Debrief

Give each student a few sticky notes or notecards. Facilitate a quick "Whip Around" activity:

- Pose a prompt that has multiple answers such as "Share back something you really liked about the Hour of Code activity you completed" or "Share some skills you learned today."
- Have students write down as many responses as possible, one idea per sticky note or note card. "Whip" around the room, calling on one student at a time. Have students share one of their responses. When called on, students should not repeat a response; they must add something new.
- After completing the whip around, have students discuss which ideas and themes showed up most in their responses.

Celebrate

Explain that you are spending one hour coding today, because this week is CS Education Week, and millions of other students across the globe have also been learning one Hour of Code this week. Congratulate students on being part of this world wide movement.

Give each student a certificate with his or her name on it.

Next Steps

Let students know that if they enjoyed today's activity, they have many options for continuing to code. Encourage students to visit code.org/learn for a list of options, or, if you're planning any of the extension activities that follow, tell students what's coming next in your classroom.

ASSESSMENT (2 MINUTES)

Ask students to add their "Whip Around" sticky notes or note cards to your "Computer Science" mind map on their way out the door. Try to populate the board with lots of great ideas about what CS is and why it matters.

EXTENDED LEARNING

Beyond an Hour of Code

After your Hour of Code ends, there are many ways to continue teaching computer science in your K-5 classroom. Here are some ideas:

• Teach the Code Studio Computer Science Fundamentals courses. These four courses are designed for

young learners. Students work their way through a series of puzzles that teach them to code, and educators have access to engaging lesson plans that help make the learning coming alive. Code.org offers free professional development for these courses, online or in-person.

- Research some of the careers in coding you identified today. Find resources on planning career research projects on Sharemylesson.com.
- Invite a computer science expert to talk to your class about his or her work. Don't know any local computer scientists? Try signing up for a virtual classroom visit through Code.org's and Skype's Guest Speakers in Computer Science program.

STANDARDS ALIGNMENT



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