Programming is a way of thinking that is useful in any career. In this course, your students will discover how coding concepts can be applied to six exciting careers: Robotics Engineer, Musician, Astronaut, Farmer, Beekeeper, and Pastry Chef. Students will discover how programming can be used to animate characters, compose music, tell stories, design games, and even create art.

This course includes six lessons. Each lesson is designed for a class period of 45-60 minutes. Students will learn on their own as they are introduced to each career, learn coding concepts through interactive tutorials, solve coding puzzles, build their own projects using new coding skills, and take quizzes to review what they have learned. All student work is automatically tracked and assessed; and with access to Tynker's premium offerings, you'll even be able to monitor student progress and mastery charts.

Topics Covered: Sequencing, repetition, events, playing sounds, movement, animation, storytelling, keeping score, stamping, turning, problem solving, and debugging.
Lesson 1

Robotics Engineer

Lesson Objective
Use coding concepts to animate a robot dance party!

Lesson Plan

Lesson: Robotics Engineer

Time: 55+ mins

Introduction
Welcome to the first lesson in the Barbie™ You Can Be Anything™ coding course! In this lesson, students will use coding concepts to animate a robot dance party.

New Code Blocks

- **on start**: Start program when the play button is selected.
- **next costume**: Change the costume of the Actor.
- **wait secs**: Pause the program for a specific number of seconds.
- **forever**: Keep repeating the blocks inside this loop forever.
- **repeat**: Repeat blocks inside this loop a specified number of times.

Vocabulary

- **Code**: The language that tells a computer what to do
- **Actor**: A Tynker character or object that can talk and interact with others
- **Stage**: The background of the project where the Actors are placed
• **Command:** A specific action or instruction that tells the computer to do something
• **Loop:** An action that repeats one or more commands over and over
• **Counting Loop:** A loop that repeats one or more commands a specific number of times
• **Infinite Loop:** A loop that repeats forever and does not end until the program stops
• **Animation:** Changing costumes [images] of an Actor many times to give the illusion of movement
• **Robot:** A machine that is programmed or controlled to perform a task
• **Engineering:** Application of science, technology, and math to design structures and solve problems

**Objectives**

Students will...
• Apply new coding concepts such as Costumes, Loops, and Animation
• Use the "next costume" command to program a robot to stand
• Create simple animations using new coding concepts

**Materials**
• Computers or iPads (1 per student) with student account access to Tynker.com
• Headphones (1 per student)

**Warm-Up (10 minutes)**

1. Ask students what they think of when they hear the word “animation.”
2. Write their answers on the classroom board. Discuss.
3. Pair up students and have them discuss animated TV shows and movies (e.g., cartoons, The LEGO Movie).
4. Lead a discussion that explains how animation is created (e.g., series of still images).
5. Use your projector to display Tynker animation examples: [https://www.tynker.com/programming-for-kids/explore/projects.html](https://www.tynker.com/programming-for-kids/explore/projects.html) and explain to your students that they're going to animate a robot on Tynker.

**Getting Started (15 minutes)**

1. Use your projector to display “Module 5: Concepts.”
2. Play each concept and make sure the volume is loud enough for students to hear Barbie™, or read each caption.
3. Open “Module 8: Animate Your Robot” and model how to use the tutorial.
4. Follow each step from the tutorial and drag blocks from the tutorial tab to the center coding area. If this is your students’ first time using Tynker, tell students how to...
   • **Grab a code block:** Select a code block and drag it to the center coding area. Release the block to drop it.
   • **Remove unwanted code blocks:** Select a code block from the center coding area and drag it to the far left to make it disappear.
• **Attach code blocks:** Say, “Blocks are used to create code in Tynker, and they attach like a jigsaw puzzle.” Explain that if you put a code block to the side of another code block, they will not attach.

**Activities (30 minutes)**

Hand each student a pair of headphones and instruct students to work individually or in pairs on the Robotics Engineer modules, starting with Module 1:

1. **Welcome (Video)**
   - This short video introduces the Barbie™ You Can Be Anything™ coding course.
   - Emphasize that programming is more than just typing code into a computer—it’s a whole new way of thinking and can be helpful in any situation.
   - Say, “Learning to code will teach you how to solve problems, work together, and create art.”

2. **Introduction (Video)**
   - Learn about the Tynker Workshop in this short video.

3. **Choose a Robotics Engineer (Video)**
   - For web: Tell students to click the left and right arrows to see different Actors then click to select the Actor.
   - For mobile: Tell students to tap the left and right arrows to see different Actors then tap to select the Actor.

4. **Intro to Robotics Engineer (Video)**
   - This short video introduces Robotics Engineering as a career.

5. **Concepts (Introduction)**
   - This video introduces three basic coding concepts: Costumes, Loops, and Animation.

6. **Make the Robot Stand (Puzzle)**
   - In this puzzle module, students need to make the sitting robot stand.
   - Remind students that “costumes” are not just the clothes an Actor is wearing. Costumes also include any pose or picture of the Actor.
   - Ask, “Which code block should we use to animate the robot?” (switch costume)
   - Remind students to attach the code blocks to each other.
   - Optional: For younger students (grades K-1)...
     - Ask, “How many ‘switch costume’ blocks do you think we need?”
     - Solve the puzzle module as a class: on start - switch costume - switch costume - switch costume.
     - Ask, “How many times does the robot switch costumes?” (3 times)
     - Ask, “How do we know the robot switches costumes 3 times?” (because we used 3 “switch costume” blocks)

7. **Intro to the DIY (Video)**
   - This short video introduces the DIY (do it yourself) activity.

8. **Animate Your Robot (DIY)**
   - In this DIY, students will pick a robot and animate it to dance!
   - Tell students to follow the step-by-step instructions and drag blocks from the tutorial tab to the center coding area.
   - Is the animation too fast or too slow? Encourage students to experiment with different numbers inside the "wait" block. Give a hint: A bigger number inside a wait block makes the animation go slower, and a smaller number makes the animation go faster.
To animate the other robots, students need to choose a different robot Actor on the right, then repeat "Steps 2-5" in the tutorial tab.

9. Quiz (Multiple-Choice)

- Students will be asked 5 questions to review concepts from this lesson.

Optional Activities (20 minutes x 2)

Career Explorer

1. Play “Module 4: Intro to Robotics Engineer” for your students.

2. Tell your students to complete a Career Explorer worksheet. Below is an example:

   Career Explorer!
   
   Today, I learned about this job: _______Robotics Engineer______.

   What I learned:
   - Robotics engineers... _______create robots that can perform surgery______.
   - I also learned that robotics engineers... _______can work in a lab______.

   Questions I have:
   - Does a robotics engineer... _______?  
   - _______?

   Draw a picture:

Review Questions

Discuss the following with students:

- What is code? (the language that tells a computer what to do)
- What is repetition? What is another name for it? (loop)
- True or false: A Counting loop is a loop that repeats a specific number of times. (true)
- If we want to use a Counting loop, should we use a “forever” block or a “repeat” block? (repeat)
- True or false: An Infinite loop is a loop that does not end until the program stops. (true)
- If we want to use an infinite loop, should we use a “forever” block or a “repeat” block? (forever)
- Who can give an example of an animation?
- How do you animate an Actor? (use code blocks, ‘switch costume’ block)
- What can learning to code teach you? (how to solve problems, work together, and create art)
Standards


**CCSS-Math:** MP.1, K.CC.A.2, K.CC.B.4

**CSTA:** 1A-AP-09, 1A-AP-10, 1A-AP-11, 1A-AP-14, 1A-AP-15, 1B-AP-10, 1B-AP-12, 1B-AP-15

**CS CA:** K-2.AP.10, K-2.AP.12, K-2.AP.13, 3-5.AP.10, 3-5.AP.12, 3-5.AP.13, 3-5.AP.14, 3-5.AP.17

**ISTE:** 1.c, 1.d, 5.d, 6.b, 7.c

Puzzle Answer Keys

Make the Robot Stand

Quiz Questions

Quiz

1. Which one of the following is a counting loop?

   ![Diagram of counting loop options]

   - `repeat 10`
   - `wait 1 secs`
   - `forever`
2. Which one of the following code blocks is an infinite loop?

```plaintext
on start
forever
wait 1 secs
on start
```

3. To pause your program for 2 seconds, which code block would you use?

```plaintext
wait 2 secs
```

4. Which of these animations will play the slowest?

```plaintext
on start
forever
  next costume
  wait 0.1 secs
on start
```
5. When you press Play in your program, what is the first block that runs?

6. Which of the following repeats code blocks five times?

7. If you had an Actor with many Costumes and wanted to continuously change the Costumes to create an animation, which of the following sets of code blocks would you use?
8. Which of the following code blocks is a type of loop?

9. To change an Actor's Costume three times when the program starts, which code would you use?
10. Which of these code blocks pauses your program?
Lesson 2

Musician

Lesson Objective
Discover how you can use coding to edit a music video and mix your own songs!

Lesson Plan
Lesson: Musician
Time: 45+ mins

Introduction
Let’s get this party started! In this lesson, students will discover how they can use coding to edit a music video and mix their own songs!

New Code Blocks
- **when actor clicked**: Run code attached to this block when the Actor is selected. Note: This block is titled "When Actor Touched" for mobile version.
- **play sound**: Play a sound effect or a short tune.
- **play sound until done**: Play the specified sound file and wait until it is finished playing.

Vocabulary
- **Sequence**: The order in which steps or events happen
- **Musical instrument**: An object or device that makes musical notes or sounds

Objectives
Students will...
- Apply new coding concepts such as When Actor Clicked (for web), When Actor Touched (for mobile), Play Sound, and Play Sound Until Done
Apply simple sequencing logic to solve a puzzle by matching the music to the music video
Add sounds to Actors and Backgrounds
Arrange sound blocks in the correct order to solve puzzles
Create songs using sound code blocks

Materials

- Computers or iPads (1 per student) with student account access to Tynker.com
- Headphones (1 per student)

Warm-Up (10 minutes)
1. Say, “I’m going to show you how to add backgrounds and Actors to the stage.”
2. Use your projector to display “Module 6: Create Your Music,” and mute the volume.
3. Say, “Now I’m going to show you how to add Actors to the stage.”
4. Ask, “Which Actor should we choose?”
5. Select the Actor you want, then check that the Stage has the Actor you selected.
6. Say, “Great job! You will have the opportunity to add backgrounds and Actors with today’s Bonus activity.”

Getting Started (5 minutes)
1. Use your projector to display “Module 3: Concepts.”
2. Play each concept and make sure the volume is loud enough for students to hear Barbie™, or read each caption.

Activities (30 minutes)

Hand each student a pair of headphones and instruct students to work individually or in pairs on the Musician modules, starting with Module 1:
1. Choose a Musician (Video)
   - For web: Tell students to click the left and right arrows to see different Actors then click to select the Actor.
   - For mobile, select “+” to add an Actor, then choose Barbie:
• For mobile: Tell students to tap the left and right arrows to see different Actors then tap to select the Actor.

2. Intro to Musician (Video)
• This short video introduces Musician as a career.

3. Concepts (Introduction)
• This video introduces three basic coding concepts: When Actor Clicked (for web), When Actor Touched (for mobile), Play Sound, and Play Sound Until Done.
• Explain the difference between code blocks that do and do not wait until the code is done executing: Say, “Use a ‘play sound’ block to make sounds play at the same time, and use a ‘play sound until done’ block to make sounds play one after the other.”

4. Match the Music (Puzzle)
• In this puzzle module, students need to match the music to the video.
• Give a hint: Tell students to sequence (identify and order) the instruments in the music video.
• Optional: For younger students (grades K-1)...
  • Ask, “Which instrument did you see first? The guitar, drums, or piano?” (piano)
  • Ask, “Which instrument did you see after the piano?” (guitar)
  • Ask, “What is the last instrument you saw in the music video?” (drums)
  • Ask, “Which ‘play sound’ block should I attach to the ‘on start’ block?” (play sound piano until done)
  • Say, “Correct! We need to attach a ‘play sound piano until done’ block.”
  • Solve the puzzle module as a class: on start - play sound piano until done - play sound guitar until done - play sound drums until done.

5. Intro to the DIY (Video)
• This short video introduces the DIY (do it yourself) activity.

6. Create Your Music! (DIY)
• In this DIY, students will create a riff using different music tracks!
• Tell students to follow the step-by-step instructions and drag blocks from the tutorial tab to the center coding area.
• Say, “Use the drop down menu on the ‘play sound’ block to select which sound you want to play.”
• If students want to complete the “DIY Bonus” activity, remind them of today’s warm-up.

7. Quiz (Multiple-Choice)
• Students will be asked 5 questions to review concepts from this lesson.

Optional Activities (20 minutes x 2)

Career Explorer
1. Play “Module 2: Intro to Musician” for your students.
2. Tell your students to complete a Career Explorer worksheet. Below is an example:
Today, I learned about this job: ___Musician___.

What I learned:

- Musicians... ___write songs and record music_____.
- I can name at least two musical instruments: ___guitar___ and ___piano___.

Draw a picture:

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Review Questions
Discuss the following with students:

- What is a sequence? (the order in which steps or events happen)
- How do you make sounds play at the same time? (use a 'play sound' block)
- How do you make sounds play one after the other? (use a 'play sound until done' block)
- If using a web device, how do you program an Actor to react when clicked on? (use a 'when actor clicked' block)
- If using a mobile device, how do you program an Actor to react when tapped on? (use a 'when actor touched' block)

Standards

**CCSS-Math:** MP.1  
**CSTA:** 1A-AP-09, 1A-AP-10, 1A-AP-11, 1A-AP-14, 1A-AP-15, 1B-AP-10, 1B-AP-12, 1B-AP-15  
**CS CA:** K-2.AP.10, K-2.AP.12, K-2.AP.13, 3-5.AP.10, 3-5.AP.12, 3-5.AP.13, 3-5.AP.14, 3-5.AP.17  
**ISTE:** 1.c, 1.d, 5.d, 6.b, 7.c

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Puzzle Answer Keys

Match the Music
Quiz Questions

Quiz

1. Which of the following code blocks will play a drum sound?

   ```
   on start
   play sound drums until done
   ```

2. How would you add music to a project?

   ```
   on start
   forever
   play sound music until done
   ```
3. To make an Actor play a guitar sound when clicked, which code blocks would you use?

4. Which of these will make code run when an Actor is clicked?

5. How would you make two sounds play at the same time?
6. How would you make two sounds play one after the other?

```
on start
play sound guitar until done
play sound drum until done
```

7. How would you wait for two seconds before playing a music track?

```
on start
wait 2 secs
play sound music
```
8. How would you change an Actor's Costume when it is clicked?

```blocks
on start
play sound music
wait 2 secs
on start
wait 4 secs
play sound music
wait 4 secs
```

9. If you want to make a cow moo three times, which code blocks would you use?

```blocks
on start
repeat 3
play sound moo until done
```

```blocks
on start
repeat 10
play sound moo until done

on start
play sound moo
```
10. How would you make an Actor play a chime sound and change Costumes at the same time?

```blocks
on start
play sound chime until done
next costume
```

11. To make an Actor play a guitar sound when tapped, which code blocks would you use?

```blocks
when actor clicked
play sound guitar
```

12. Which of these will make the code run when an Actor is tapped?

```blocks
on start

when actor clicked
```
13. How would you change an Actor's Costume when it is tapped?
Lesson 3
Astronaut

Lesson Objective
Go on a space mission and use programming to report on your adventure!

Lesson Plan
Lesson: Astronaut
Time: 45+ mins

Introduction
Shoot for the stars! In this lesson, students use programming to report on an exciting space mission! By the end of the lesson, students will learn about adding speech, holding conversations, and changing backgrounds.

New Code Blocks
- `say Hello` : Show a message.
- `say Hello for secs` : Show a message for a specified amount of time.
- `next background` : Change the picture on the Stage.
- `set bubble to rectangular` : Change the appearance of speech bubbles.

Vocabulary
- **Speech bubble**: A shape with words, usually next to the head of an Actor, containing the Actor's speech or thoughts
- **Caption**: A rectangle at the top of the Stage that contains a short explanation or description of an image
- **Astronaut**: A person trained to navigate a space vehicle
- **Mission Control**: A group of people on the ground that communicate with the space vehicle
Objectives

Students will...
- Apply new coding concepts such as Say, Set Bubble To, and Background
- Add Backgrounds to the Stage
- Add captions to the Backgrounds
- Arrange "say" blocks in the correct order to solve a puzzle by programming a shuttle Actor to countdown to liftoff
- Create a conversation with say blocks
- Use code blocks to create a report on a space mission

Materials

- Computers or iPads (1 per student) with student account access to Tynker.com
- Headphones (1 per student)

Warm-Up (10 minutes)

1. Say, “Today, we’re going to learn how to make an out-of-this-world story on Tynker!”
2. Write the words "character" and "setting" on the classroom board.
3. Encourage students to tell you what they know about the characters and setting of a story (e.g., list examples of characters from recent stories you've read in class, state definitions)
4. Write their answers on the classroom board. Discuss.

Getting Started (5 minutes)

1. Use your projector to display “Module 3: Concepts.”
2. Play each concept and make sure the volume is loud enough for students to hear Barbie™, or read each caption.

Activities (30 minutes)

Hand each student a pair of headphones and instruct students to work individually or in pairs on the Astronaut modules, starting with Module 1:

1. Choose an Astronaut (Video)
   - For web: Tell students to click the left and right arrows to see different Actors then click to select the Actor.
   - For mobile: Tell students to tap the left and right arrows to see different Actors then tap to select the Actor.

2. Intro to Astronaut (Video)
   - This short video introduces Astronaut as a career.

3. Concepts (Introduction)
   - This video introduces three basic coding concepts: Say, Set Bubble To, and Background.

4. Countdown to Liftoff! (Puzzle)
• In this puzzle module, students need to add the countdown speech before the launch of the space shuttle.
• Tell students that “say for” commands are similar to holding a conversation—they let you wait for the person to finish talking before speaking.
• Optional: For younger students (grades K-1)...
  • Say, “We need to program the Mission Control Actor to count down from 5 seconds.”
  • Ask, “Who can count down from 5?” (5-4-3-2-1)
  • Ask, “Which ‘say’ block should we attach?”
  • Say, “Correct! We need to attach a ‘say Four…’ block.”
  • Solve the puzzle module as a class: on start - wait 5 seconds - say Five... - say Four... - say Three... - say Two... - say One...

5. Intro to the DIY (Video)
• This short video introduces the DIY (do it yourself) activity.

6. Slideshow Report (DIY)
• In this DIY, students will create a space shuttle mission report.
• Tell students to follow the step-by-step instructions and drag blocks from the tutorial tab to the center coding area.
• Encourage students to create their own captions—for example:
  • Day 1: Blast off!
  • Day 2: Whoa, I can see Earth from here!
  • Day 3: Hello Moon!
  • Day 4: I’ll add this to my rock collection!
  • Day 5: Time to return home.
  • Day 6: We made it back safely! What a trip!

7. Quiz (Multiple-Choice)
• Students will be asked 5 questions to review concepts from this lesson.

Optional Activities (20 minutes x 2)

Career Explorer
1. Play “Module 2: Intro to Astronaut” for your students.
2. Tell your students to complete a Career Explorer worksheet. Below is an example:

![Career Explorer Worksheet](image)

**Review Questions**
Discuss the following with students:

- How do you create a conversation between two Actors? (use 'say' blocks)
- How can you make your Actor seem excited? (use a 'set bubble to excited' block)
- How do you change the Background in a project? (use a 'next background' block)

**Standards**


**CCSS-Math:** MP.1

**CSTA:** 1A-AP-09, 1A-AP-10, 1A-AP-11, 1A-AP-14, 1A-AP-15, 1B-AP-10, 1B-AP-12, 1B-AP-15

**CS CA:** K-2.AP.10, K-2.AP.12, K-2.AP.13, 3-5.AP.10, 3-5.AP.12, 3-5.AP.13, 3-5.AP.14, 3-5.AP.17

**ISTE:** 1.c, 1.d, 5.d, 6.b, 7.c

**Puzzle Answer Keys**

**Countdown to Liftoff!**
Quiz Questions

Quiz

1. Which code block will display a message for exactly two seconds?

![Code block](image)

- `say: Hello - + for 2 secs`
2. Which code block would you use to make an Actor talk?

```plaintext
say "Hello" - + for 2 secs
```

3. Which code block would you use to make a caption?

```plaintext
when actor clicked
next costume

say "Hello" - + for 2 secs
play sound [drum]
```

4. If you want an Actor to talk excitedly, which code block would you use?

```plaintext
set bubble to "rounded"
set bubble to "excited"
set bubble to "thought"
on start
```

5. If you want to show an Actor thinking, which code block would you use?

```plaintext
set bubble to "rectangular"
next costume

set bubble to "thought"
forever
```

6. Which code block will change the Background?
7. Which code blocks would you use to make an Actor talk when clicked?

```blocks
on start
    set bubble to rectangular
    next background
    say "Hello" for 2 secs
```

8. Which code block would you use to make an Actor say something that stays on screen?

```blocks
when actor clicked
    say "Hello" for 2 secs
    play sound "drum"
    say "Hello" for 2 secs
```

9. Which code blocks would you use to make two Actors have a back-and-forth conversation?

```blocks
when actor clicked
    play sound "drum"
    on start
        next costume
    forever
        wait 1 sec
```
10. Which code blocks would you use to make a slideshow with captions?

```
on start  
    say Hello + +

when actor clicked  
    play sound drum

forever  
    next costume

say Hello - + for 2 secs  
    next background
```

11. Which code blocks would you use to make an Actor talk when tapped?

```
on start
    say Hello - +

on start
    next costume

when actor clicked
    next costume

when actor clicked
    say Hello - + for 2 secs
```
Lesson 4

Farmer

Lesson Objective
Learn how to think like a programmer and make life on the farm even more fun!

Lesson Plan
Lesson: Farmer
Time: 40+ mins

Introduction
In this lesson, students will learn how to think like a programmer and make life on the farm even more fun!

New Code Blocks
- **move pixels**: Move the Actor a specified number of units.
- **point towards mouse-pointer**: Keep the Actor pointing at the mouse-pointer. Note: This block uses "touch location" instead of "mouse-pointer" for mobile version.
- **go to mouse-pointer**: Move the Actor to the mouse-pointer. Note: This block uses "touch location" instead of "mouse-pointer" for mobile version.

Vocabulary
- **Bug**: An error in your code that causes your program to fail or show unexpected results
- **Debugging**: The process of identifying and removing errors in your code
- **Crops**: Plants that can be grown and harvested, such as fruit, vegetables, or grains
- **Chicken coop**: A house for chickens, often wooden, where they are kept safe

Objectives
Students will...
- Apply new coding concepts such as Move, Point Towards, and Go To
- Use “point towards” and “go to” commands to move the animal Actors into their houses
- Use “move” and “point towards” commands to program a tractor Actor
- Create a tour of the farm by programming animal Actors to follow the tractor Actor

Materials
- Computers or iPads (1 per student) with student account access to Tynker.com
- Headphones (1 per student)

Warm-Up (5 minutes)
1. Say, “Today, we are going on a farm programming adventure!”
2. Ask, “Who can name some farm animals?”
3. Write the students’ answers on the classroom board—for example: pigs, chicken, horse, cow, sheep.
4. Ask, “How do farmers help their farm animals?” (keep them safe, feed them, provide shelter)
5. Write the students’ answers on the classroom board and address misconceptions.
6. Ask, “Why are farmers important?”
7. Write the students’ answers on the classroom board. Discuss.

Getting Started (5 minutes)
1. Use your projector to display “Module 3: Concepts.”
2. Play each concept and make sure the volume is loud enough for students to hear Barbie™, or read each caption.

Activities (30 minutes)
Hand each student a pair of headphones and instruct students to work individually or in pairs on Farmer modules, starting with Module 1:
1. Choose a Farmer (Video)
   - For web: Tell students to click the left and right arrows to see different Actors then click to select the Actor.
   - For mobile: Tell students to tap the left and right arrows to see different Actors then tap to select the Actor.
2. Intro to Farmer (Video)
   - This short video introduces Farmer as a career.
3. Concepts (Introduction)
   - This video introduces three basic coding concepts: Move, Point Towards, and Go To.
   - Remind students that there are two different ways to move an Actor: with the “move” block or with the “go to” block.
4. Lead the Animals Home (Puzzle)
In this puzzle module, students need to use the “point towards” and “go to” commands to help lead the animals to their houses.

If students are experiencing unexpected results, encourage them to debug their code. Give a hint: Tell students to use a “point towards” and “go to” command.

Remind students to use the drop-down menu to select “Barn,” “Pigpen,” or “Coop.”

Optional: For younger students (grades K-1)...

- Say, “First, we need to tell the farm animals to face their house.”
- Ask, “Which code block tells the Actor which way to face on the Stage?” (point towards)
- Say, “Great job! Next, we need to tell the farm animals which house to go to.”
- Ask, “Which code block tells the Actor to go to a specified location?” (go to)
- Ask, “Where do the cows sleep?” (in the red barn)
- Ask, “Where do the chickens sleep?” (in the wooden coop)
- Ask, “Where do the pigs sleep?” (in the grey pigpen)
- Solve the puzzle as a class.

5. Intro to the DIY (Video)
- This short video introduces the DIY (do it yourself) activity.

6. Tour of the Farm (DIY)
- In this DIY, students will program a tractor to drive around and give a tour of the farm!
- Tell students to follow the step-by-step instructions and drag blocks from the tutorial tab to the center coding area.
- In “Step 2,” check that students scroll down to the bottom of the tutorial tab and use the “point towards” block.

7. Quiz (Multiple-Choice)
- Students will be asked 5 questions to review concepts from this lesson.

Optional Activities (20 minutes x 2)

Career Explorer
1. Play “Module 2: Intro to Farmer” for your students.
2. Tell your students to complete a Career Explorer worksheet. Below is an example:

Career Explorer!

Today, I learned about this job: _____farmer_____.

What I learned:
- Farmers... **take care of plants and animals**
- Here’s a list of different farm animals... **cows, pigs, chicken**
- Farmers also spend a lot of time... **working outdoors**

Draw a map of an imaginary farm and include crops, animals, and different homes for the farm animals:

Review Questions
Discuss the following with students:
- If using a web device, how do you make an Actor follow the mouse cursor? (use a "go to mouse-pointer" block)
- If using a mobile device, how do you make an Actor go to a specified location you're touching? (use a "go to touch location" block)
- True or false: Your screen is made up of tiny squares called pixels? (true)
- How do you move an Actor a certain number of pixels? (use a “move” command)
- How do you change the direction that an Actor is facing? (use a “point towards” command)

Standards


**CCSS-Math:** MP.1, K.CC.A.2

**CSTA:** 1A-AP-09, 1A-AP-10, 1A-AP-11, 1A-AP-14, 1A-AP-15, 1B-AP-10, 1B-AP-12, 1B-AP-15

**CS CA:** K-2.AP.10, K-2.AP.12, K-2.AP.13, 3-5.AP.10, 3-5.AP.12, 3-5.AP.13, 3-5.AP.14, 3-5.AP.17

**ISTE:** 1.c, 1.d, 5.d, 6.b, 7.c

**Puzzle Answer Keys**

**Lead the Animals Home**
On start:
- point towards Barn
- go to Barn
- point towards Coop
- go to Coop

To Pigpen:
- point towards Pigpen

To Barn:
- go to Barn

To Coop:
- go to Coop
Quiz Questions

Quiz

1. Which code block moves an Actor forward by 10 pixels?

- go to 10
- move 10 pixels
- say 10

2. To make an Actor face the mouse-pointer, which code block would you use?

- go to mouse-pointer
- wait 10 secs
- point towards mouse-pointer

3. Which of these code blocks will move an Actor the farthest?

- move 1 pixels
- move 10 pixels
4. Which of the following would you use to make an Actor follow the mouse-pointer?

5. To move an Actor to the barn, which code block would you use?

6. Which of these will make an Actor move the slowest?
7. Which set of code blocks will make an Actor follow the cow Actor?

8. How would you constantly move an Actor towards the mouse-pointer?
9. Which of these will make an Actor move the fastest?
10. Which of these code blocks is NOT a way to make an Actor move?

11. To make an Actor face your touch location, which code block would you use?

12. Which of the following would you use to make an Actor follow your finger on the screen?
13. How would you constantly move an Actor towards your touch location on the screen?
Lesson 5

Beekeeper

Lesson Objective
Use coding concepts to design a video game about bees!

Lesson Plan
Lesson: Beekeeper
Time: 45+ mins

Introduction
Have you heard the buzz? In this lesson, students will use coding concepts to design a game about bees! Prepare to “bee” amazed.

New Code Blocks

- **glide 1 secs to x: 0 y: 0**: Glide the Actor to the specified x- and y-coordinates over a specified length of time.
- **broadcast**: Send a message or instruction to other Actors while continuing to run the script.
- **when I receive**: Listen for a message or broadcast from other scripts before activating.

Vocabulary

- **Variable**: A stored value that can change over time, commonly used to store the score in computer games
- **Coordinates**: A set of x- and y- values that show the exact position of an object
- **Pollination**: The transfer of pollen from one plant to another plant
- **Nectar**: A sweet liquid produced by some plants

Objectives
Students will:
- Apply new coding concepts such as Gliding, Messaging, and Keeping Score
- Use the "glide to" command to move an Actor to a point on the Stage
- Use "broadcast" messages and "when I receive" events between Actors
- Create a game with a score

Materials
- Computers or iPads (1 per student) with student account access to Tynker.com
- Headphones (1 per student)

Warm-Up (5 minutes)
1. Ask students what they think of when they hear the word "bees."
2. Write their answers on the classroom board. Discuss.
3. Explain that bees are important for plants, including the fruit and vegetables we eat. Emphasize that a lot of flowers, fruits, and vegetables can not pollinate on their own, so they rely on bees to spread pollen for them.

Getting Started (5 minutes)
1. Use your projector to display “Module 3: Concepts.”
2. Play each concept and make sure the volume is loud enough for students to hear Barbie™, or read each caption.

Activities (35 minutes)
Hand each student a pair of headphones and instruct students to work individually or in pairs on the Beekeeper modules, starting with Module 1:
1. Choose a Beekeeper (Video)
   - For web: Tell students to click the left and right arrows to see different Actors then click to select the Actor.
   - For mobile: Tell students to tap the left and right arrows to see different Actors then tap to select the Actor.
2. Intro to Beekeeper (Video)
   - This short video introduces Beekeeper as a career.
3. Concepts (Introduction)
   - This video introduces three basic coding concepts: Gliding, Messaging, and Keeping Score.
   - Tell older students that x- and y-coordinates define points on the Stage.
4. Collect the Nectar (Puzzle)
   - In this puzzle module, students need to use the “glide to” command to help a bee collect nectar from flowers and return home to the hive.
   - Remind students that the order of flowers does not matter.
   - Optional: For younger students (grades K-1)
• Say, “In this puzzle module, we need to use the ‘glide to’ command to help a bee collect nectar from flowers and return home to the hive.”
• Identify which glide code block matches which flower. Say, “Match the numbers in the code block to the numbers on the flowers.”
• Ask, “Which code block has numbers that match the numbers on the yellow flower?”
• Ask, “Which code block has numbers that match the numbers on the beehive?”
• Ask, “Does it matter which flower the bee goes to first?” (no)
• Solve the puzzle module as a class: on start - glide 1.5 secs to (-290,-110), glide 1.5 secs to (335,-140), glide 1.5 secs to (-60, 225), glide 1.5 secs to (290, 150).

5. Intro to the DIY (Video)
• This short video introduces the DIY (do it yourself) activity.

6. Bee Game (DIY)
• In this DIY, students will create a scorekeeping game of bees visiting flowers.
• Tell students to follow the step-by-step instructions and drag blocks from the tutorial tab to the center coding area.
• To program the other flowers, students need to choose a different flower Actor on the right, then repeat “Step 2” in the tutorial tab.

7. Quiz (Multiple-Choice)
• Students will be asked 5 questions to review concepts from this lesson.

Optional Activities (20 minutes x 2)
Career Explorer
1. Play “Module 2: Intro to Beekeeper” for your students.
2. Tell your students to complete a Career Explorer worksheet. Below is an example:

```
Career Explorer!

Today, I learned about this job: __________________________.

What I learned:

• Bees are really important! Flowers need bees to help them ___________________.
  Also, bees live in hives and use nectar from flowers to make ____________________.
• Beekeepers take care of _________________________.
• Beekeepers get to work _________________________.

Draw a maze with a bee at the beginning and a hive at the end of the maze:
```

Review Questions
Discuss the following with students:

- How do you make an Actor move slowly to a point on the Stage? (set the seconds inside a “glide” block to a larger number)
- If you broadcast a message, what block must you use for the Actor receiving the message? (the “when I receive” block)
- What Actor do you need to use to keep track of the score? (the “Score” Actor)

Standards

CCSS-Math: MP.1
CSTA: 1A-AP-09, 1A-AP-10, 1A-AP-11, 1A-AP-14, 1A-AP-15, 1B-AP-10, 1B-AP-12, 1B-AP-15
CS CA: K-2.AP.10, K-2.AP.12, K-2.AP.13, 3-5.AP.10, 3-5.AP.12, 3-5.AP.13, 3-5.AP.14, 3-5.AP.17
ISTE: 1.c, 1.d, 5.d, 6.b, 7.c

Puzzle Answer Keys
Collect the Nectar

Quiz Questions

Quiz

1. Which code block can be used to move an Actor to a specific point on the Stage?
2. Which code block can be used to send a message?

```
on start

glide 1 secs to x: 0 y: 0

broadcast

go to mouse-pointer
```

3. Which code block would you use to make an Actor respond to a message?

```
next background

say Hello

when I receive

broadcast
```

4. Which code block would you use to make an Actor glide to a location in two seconds?

```
glide 1 secs to x: 0 y: 0

广播

当 I receive

broadcast
```

5. Which code block would move an Actor to where (5, 5) is on the Stage?

```
glide 5 secs to x: 0 y: 0

glide 1 secs to x: 5 y: 5

go to mouse-pointer

move 5 pixels
```
6. Which code blocks would make an Actor glide when it receives the "move" message?

```blocks
on start
  glide 1 secs to x: 0 y: 0

broadcast move
  glide 1 secs to x: 0 y: 0

when I receive move
  glide 1 secs to x: 0 y: 0
  glide 1 secs to x: 0 y: 0
```

7. Which code block would you use to send a "dance" message to an Actor?

```blocks
when I receive dance
  say dance - +

broadcast dance
play sound dance
```

8. Which code blocks would you use to make an Actor say, "You did it!" when it receives the "win" message?

```blocks
broadcast You did it!

on start
  broadcast win
  say You did it! - +

when I receive win
  say You did it! - +

when I receive You did it!
  next background
```

9. Which set of code blocks will cause a chime sound to play?

```blocks
when actor clicked
  broadcast win

when I receive win
  play sound chime
```
10. Which set of code blocks will move an Actor 10 pixels?
Lesson 6

Pastry Chef

Lesson Objective
Coding and cupcakes? Yum! Discover how delicious programming can be!

Lesson Plan
Lesson: Pastry Chef
Time: 50+ mins

Introduction
Coding and cupcakes? Yum! In this lesson, students will use coding concepts to frost cupcakes and decorate a cake! Who knew coding could be so delicious?!

New Code Blocks
- `turn degrees`: Rotate the Actor to the right (clockwise) by a specified amount.
- `turn degrees`: Rotate the Actor to the left (counter-clockwise) by a specified amount.
- `switch to costume`: Change the Actor’s costume to the specified one.
- `stamp`: Stamp an image of the Actor on the Stage.
- `clear`: Clear stamped images of Actors from the Stage.

Vocabulary
- **Pastry**: A baked good that is often sweet

Objectives
Students will...
- Apply new coding concepts such as Stamping, Turning, and Switching Costumes
Use the “turn” command to rotate an Actor clockwise and counter-clockwise
Use “stamp,” “clear,” and “switch to costume” commands to decorate a cake

Materials
- Computers or iPads (1 per student) with student account access to Tynker.com
- Headphones (1 per student)

Warm-Up (5 minutes)
1. Ask, “What are some careers that use math skills?”
2. Say, “Did you know pastry chefs use math in their career? For example, math is used to measure ingredients and calculate the size of baked goods.”
3. Ask, “What do you think will happen if a pastry chef does not know basic math (e.g., fractions)?”

Getting Started (5 minutes)
1. Use your projector to display “Module 3: Concepts.”
2. Play each concept and make sure the volume is loud enough for students to hear Barbie™, or read each caption.

Activities (30 minutes)
Hand each student a pair of headphones and instruct students to work individually or in pairs on the Pastry Chef modules, starting with Module 1:
1. Choose a Pastry Chef (Video)
   - For web: Tell students to click the left and right arrows to see different Actors then click to select the Actor.
   - For mobile: Tell students to tap the left and right arrows to see different Actors then tap to select the Actor.
2. Intro to Pastry Chef (Video)
   - This short video introduces Pastry Chef as a career.
3. Concepts (Introduction)
   - This video introduces three basic coding concepts: Stamping, Turning, and Switching Costumes.
   - Remind students there are two turn commands, and the arrows on the “turn” block point in the direction the Actor will turn.
4. Frost the Cupcakes (Puzzle)
   - In this puzzle module, students need to use the “repeat” and “rotate” commands to frost cupcakes. Each time the plate rotates, a cupcake gets frosted.
   - Give a hint: Ask, “How many times does Barbie need to turn the plate so she can frost all the cupcakes?”
   - Optional: For younger students (grades K-1)...
     - Say, “The ‘turn’ block turns [rotates] the plate.”
     - Ask, “How many cupcakes do we need to frost?” (six)
Ask, “If we do not use a ‘repeat’ block, how many ‘turn’ blocks should we use?” (six, because there are six cupcakes)
Tell students that the value on the “repeat” block is incorrect.
Ask, “What do we need to change the value to?” (six)
Ask, “Which block goes inside the ‘repeat’ block?” (rotate)
Solve the puzzle module as a class, and make sure to change the repeat value to “6.”

5. Intro to the DIY (Video)
• This short video introduces the DIY (do it yourself) activity.

6. Cake Decorator (DIY)
• In this DIY, students will use the “stamp,” “clear,” and “switch costume” commands to decorate a cake!
• Tell students to follow the step-by-step instructions and drag blocks from the tutorial tab to the center coding area.
• To add more decorations, students need to choose a different Actor on the right, repeat “Step 6” in the tutorial tab, and manually type in the name of the Actor (e.g., candy heart) in the “broadcast” code block. Next, use the drop-down menu in the “when I receive” and “switch to costume” code blocks to match the name of the Actor you typed in the “broadcast” code block (e.g., candy heart).

7. Quiz (Multiple-Choice)
• Students will be asked 5 questions to review concepts from this lesson.

Optional Activities (20 minutes x 2)
Career Explorer
1. Play “Module 2: Intro to Pastry Chef” for your students.
2. Tell your students to complete a Career Explorer worksheet. Below is an example:

<table>
<thead>
<tr>
<th>Career Explorer!</th>
</tr>
</thead>
<tbody>
<tr>
<td>Today, I learned about this job: <strong><strong>pastry chef</strong></strong>.</td>
</tr>
</tbody>
</table>

What I learned:
• Pastry chefs make ____cupcakes, cakes, and pies_____.
• If I were a pastry chef, I'd make... ____yummy cookies_____.

Draw a picture:

Review Questions
Discuss the following with students:
• Which code block can you use to leave a copy of an Actor on the Stage? (stamp)
• Which code block can you use to rotate an Actor? (turn)
• What does the “clear” code block do? (clears stamped Actors from the Stage)

Standards


**CCSS-Math:** MP.1, K.CC.A.2, K.CC.B.4

**CSTA:** 1A-AP-09, 1A-AP-10, 1A-AP-11, 1A-AP-14, 1A-AP-15, 1B-AP-10, 1B-AP-12, 1B-AP-15

**CS CA:** K-2.AP.10, K-2.AP.12, K-2.AP.13, 3-5.AP.10, 3-5.AP.12, 3-5.AP.13, 3-5.AP.14, 3-5.AP.17

**ISTE:** 1.c, 1.d, 5.d, 6.b, 7.c

Puzzle Answer Keys

Frost the Cupcakes

Quiz Questions

Quiz

1. Which code block would you use to copy an Actor's image onto the Stage?
2. Which code block would you use to erase all of the stamps on the Stage?

3. Which of these code blocks turns an Actor to the left?

4. Which of these code blocks turns an Actor to the right?

5. Which code block would you use to switch an Actor to its "heart" Costume?

6. Which of these sets of code blocks will turn an Actor to the right four times?
7. Which of these sets of code blocks will turn an Actor to the left four times?

- `repeat 4
  - turn 15 degrees
  - wait 0.1 secs
  - turn 15 degrees`

8. How would you make an Actor stamp when you click on it?

- `on start
  - stamp
  - stamp
  - when actor clicked
    - stamp
    - next costume`

9. What code would you add to a button Actor to make it clear the Stage when clicked?
10. How would you make an Actor only stamp the "flower" Costume when clicked?

- When actor clicked
- Clear
- Stamp
- When actor clicked
- Switch to costume "flower"
- Stamp
- When actor clicked
- Next costume
- Stamp
- When actor clicked
- Forever
- Stamp
- Wait 0.1 secs

11. How would you make an Actor stamp when you tap it?

- Stamp
- On start
- Stamp
12. What code would you add to a button Actor to make it clear the Stage when tapped?

```blocks
on start
  clear
```

```blocks
when actor clicked
  clear
```

```blocks
when actor clicked
  clear
```

13. How would you make an Actor only stamp the "flower" Costume when tapped?

```blocks
when actor clicked
  stamp
```

```blocks
when actor clicked
  switch to costume [flower]
  stamp
```

```blocks
when actor clicked
  next costume
  stamp
```

```blocks
when actor clicked
  forever
  stamp
  wait [0.1] secs
```