

## STEM Activities for Grades 3-5

Unit 3: Project Design and Development



# Challenge 8: How can we show how innovative design works?

## Get Prepared

- A Challenge Goal: Create flowcharts to show how innovations will work and how the community will use them
- (L) Time Needed: 45 minutes, plus one additional 45-minute session (optional)

点				Need:
//\t	What	You	Will	Need:

Printouts	Materials	
• Activity Sheet I:	• paper	
Set the Scene	• pencils	
	• markers or colored pencils (optional)	
	• glue or tape (optional)	
	• poster board (optional)	

#### SESSION 1

## Engineering in Action 5 mins



Once engineers have identified their goals, they then have to identify strategies to make them work. Teams have already set their goals for Unit 3, now they will focus on setting strategies.

- Explain that engineers have many tools to help come up with strategies on exactly how innovation will function. Ask kids: What are some wavs that engineers could show the community how an innovation will work? (Answers might include: creating models, graphs, charts, computer simulations, drawings, and diagrams.)
- 2. Explain that a flowchart is one tool engineers use to show how something functions. A flowchart is a diagram that uses boxes and arrows to show the steps involved in a process, the order in which they occur, and the possible outcomes of each one.

#### Flowchart: Robot Lawn Mower Need: Our soccer team needs a safe place to practice that's closer to our homes. Solution: Greengrove Park is unused, but there isn't anyone to mow it. We will create a robotic lawn mower that will mow the field on clear Tuesday nights. The robot mower has a built-in weather detector and motion sensor. Mower plays a recorded Safety lights turn on. message that warns Yes No Question 1: Is it raining Question 2: Do motion people to leave the field detectors sense anyone or snowing? in five minutes. System on the field? restarts in five minutes. Robot Yes mower mows the field then returns to No its starting point and Robot turns off. mower turns

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## Challenge 8: How can we show how innovative designs work? (continued)

## Use the Tablets!



- Have kids access the **Draw Express** Diagram Lite app on their tablets. Explain that they will use it to create flowcharts for their innovations. Tell them that this chart will detail how their innovations will function and how residents in their community would use them.
- 2. Discuss the importance of if/then statements when devising a flowchart. An if/then statement states: If \_\_\_\_\_ step happens, then it causes \_ step to happen next. If/then

how an innovation will work and react to

the person using it. Tell kids that these statements will help them keep track of all the steps in a process. These steps will also help them see setbacks to their ideas that would need rethinking/revising.

## **Wrap-up Session and Reflection:**

Instruct kids to use the **Draw Express** Diagram Lite app to create if/then statements for their innovations. As they record each interaction from the innovations on their flowcharts, they will reflect more deeply on what happens during statements allow people to plan out exactly each step of their innovations in action.



## SESSION 2

## Shifting Gears: STEM Challenge! 45 (optional)

To Get Started: Remind kids that they discussed engineering tools in the previous session, focusing on flowcharts. Ask them to discuss why a flowchart is so helpful in showing how an innovative design works.

- If you would like to add a session, prepare your kids to do more! Let them know that a flowchart may reveal how an innovation will function, but it has a downside: It's so technical that it doesn't give a good overall picture of the innovation at work. A more visual way to show an innovation in action is with a storyboard. A storyboard is a type of graphic organizer that shows a sequence of illustrations depicting a scene, sometimes with explanatory text or dialogue.
- 2. Use your tablet to share this article about storyboards with kids at: <a href="https://www.scholastic.com/teachers/article/what-are-">www.scholastic.com/teachers/article/what-are-</a> storyboards. Ask kids what they notice about how the storyboards are organized.

#### **Wrap-up Session and Reflection Activity:**

3. Hand out Activity Sheet I: Set the Scene. It will guide kids through the steps necessary to plan and draw storyboards of their own. Have kids reflect on the best sequence of illustrations to represent community residents using their innovations. Encourage kids to discuss why community residents would use their innovations. This will provide them with great insight while they complete this activity.



NAME: \_\_\_\_\_

		Set the Sce	ene				
	create a storyboard l	rill work, but it doesn't give the by following the steps below. It	•	Illy show your innovation in of images, how people in your			
<b>Plan Your Panels:</b> Jot down some ideas for a series of illustrations that will show residents of your community using your innovation. You will use six sheets of paper as your six storyboard panels. The panels should tell a visual story like a scene in a movie. Make sure the scene unfolds panel-by-panel in a logical order so that anyone who views it will understand the steps of how your innovation works.							
a team to reflect or	n whether the sketches		to be sure you're pres	mplate below. Work together as enting your innovation in the best			
and add text or dia		h panel to help explain what's		board. Give your storyboard a title ake sure you make any text on the			