



# Code to Fun

## ENCOURAGING CHILDREN TO EXPLORE STEAM EDUCATION

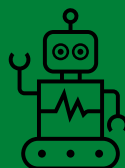


Many educational institutions have increased emphasis on STEAM (science, technology, engineering, arts, and math) skills for youth; however, not all students and communities have access to resources that help foster an interest in STEAM education and give them tools to succeed in STEAM-related fields.

This program donates a friendly robot, who makes learning basic coding easy and fun. With no applications or screens necessary, the ease of access allows students in a wide variety of communities to play and learn simultaneously.

In this activity, you and your colleagues will get to know this robot and learn its capabilities. You will then embark on a series of fun challenges to encourage communication and collaboration! At the end of the activity, the robot and the accessories your team has created will be donated to the beneficiary of your choice.

One kit is suggested per five (5) participants, though this can be adjusted, of course!



### WHAT'S INCLUDED

- ◆ Materials to donate 1 robot, puzzle activity, and packaging
- ◆ Ground shipping to one U.S. location
- ◆ Instructions, language for invitations, press release template, speaking notes for the host

#### **Available Add-ons:** Inquire for Pricing

- ◆ Sourcing a local beneficiary
- ◆ Customizable gameshow