LEARNING EXPERIENCE BRIEF

# JA Community Coders®

### Work and Career Readiness

JA Community Coders is a single session that enables early elementary school students to see the importance of digital skills and jobs in the community. This STEM-focused session also allows students to explore and apply the basics of computer programming by participating in a hands-on coding activity.

## CURRICULUM OUTLINE

#### Warm-Up: Digital Tools and Skills

Students review examples of digital tools and skills that workers may use in a community and are introduced to computer coding basics.

#### Activity: Bots and Bugs

Students explore coding and create simple code sequences. Activities are available at three different difficulty levels; educators should implement the activity level that is best aligned with students' abilities and prior knowledge. Each activity provides a no-technology adaptation.

- Introductory Students use commands to navigate a robot through a maze.
- **Basic** Students translate a story about a robot into a sequence of commands.
- Intermediate Students evaluate an existing program's code to determine where the errors are. Then they look for ways to make the program more efficient.

#### Wrap-Up

Students discuss the ways in which digital skills and tools can benefit a community. Then they write a sentence about a digital skill they'd like to start using.



## LEARNING EXPERIENCE HIGHLIGHTS

- Is appropriate for students in first through third grades.
- Can be delivered as a standalone learning experience or as a supplement to JA Our Community<sup>®</sup>, JA Our Families<sup>®</sup>, or JA Our City<sup>®</sup>.
- Introduces STEM and digital skills through a hands-on coding activity.
- Easily adapts for different options based on the learning environment for implementation, student access to technology, and students' prior experience with technology.





