

OUR COUNTRY

Grades 4-6



Entrepreneurship

ABOUT THE PROGRAM

Students explore how technology has evolved and shaped business and society. They'll learn about Canadian inventors, changes in key industries, and use creativity to design future technologies that solve real-world problems.

Program Length: 2-6 hours

Program Format: In-Class or Online

Supports Curriculum: language, social studies

Provided Resources: Interactive digital resources, and a physical kit or resources for activities/games*

*physical kit for in-class/in-person programs

What will students do and learn?

- Match traditional technologies with modern technologies
- As a group, use clues to learn about Canadian inventors
- Participate in a mock auction to demonstrate the demand for different types of products/technologies
- Discuss new technologies that students use regularly in the classroom or at home
- Present an idea for a new invention for a future technology that they would find useful to have





I learned about interesting technologies and ideas that help people all over Canada.

Grade 6 Student



How do I access this JA program?

Step 1



Reach out to [your local JA office](#) to register your class.

Step 2



Your local JA contact will follow up to coordinate details for teacher-led programs or to coordinate a volunteer to facilitate the program. Volunteer availability may vary by location.

Step 3



Access the online resources for your program on jacampus.org and the physical kit material. If a volunteer will be facilitating the program, these details will be shared with the volunteer.

Access to online resources requires setting up a free JA ID and using a program access code (provided by your local JA office).



10,000+

youth participated in this program during the 2024-25 year.

Reach out Today!



Contact your local JA office

to register and learn about opportunities in your community.



Visit at jacanada.org

to learn about national JA program options for student in grades 3-12.

JA programs are available at no cost to educators or participants thanks to our generous supporters.