



4-H Robotics teaches kids the life skills they need to succeed in today's digital world.

# ROBOTICS REVOLUTION



EXTENSION

Hands-on learning experiences in **building** and **programming robots** teach kids of all ages important skills in **science, technology, engineering, and math (STEM).**

### 4-H Robotics Meetings

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Senior 4-H'ers • ages 14–18

## Advance the future!

- Build big Tetrix robots.
- Develop higher-level programming skills using ROBOTC and JAVA.
- Get ready for college robotics education.

Our goal is to have fun—hands-on, friendship-making, confidence-building fun!

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