

Need a Plan?

Remote, Hybrid, or In-class Coding & Robotics Programs

Remote Program

Wonder Workshop Class Connect provides you with a remote coding and robotics solution for K-5.

Students can solve over 100 challenges aligned to our Learn to Code Curriculum using Dash's Neighborhood, our on-screen robot simulator within the Blockly app.

Check out our access guide for more details: makewonder.com/blog/dashes-neighborhood-access-guide/

Hybrid or In-class Program

Combine Class Connect with our best in-class lesson plans and the engaging Dash & Dot robots to implement your hybrid coding and robotics program.

Students learning or practicing from home can use Dash's Neighborhood then solve more challenges independently with our Learn to Code Challenge Cards.

Set up your STEAM center with Dash & Dot robots and our classroom favorite accessories with built-in integration activities.

Tips to clean your robot:

- Clean your robots with disinfectant/alcohol wipes.
- Turn off your robots while cleaning them.

Learn more about our classroom bundles: store.makewonder.com/pages/education

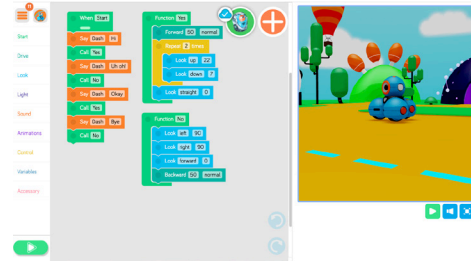
Recommended Teacher Resources:

Class Connect Blockly Dashboard

Recommended Student Resources:

Blockly Coding App

Dash's Neighborhood Robot Simulator



Recommended Teacher Resources:

Class Connect Blockly Dashboard

Learn to Code Curriculum

Cross-curricular Lesson Library

Recommended Student Resources:

Blockly Coding App

Dash & Dot robots

Dash's Neighborhood Robot Simulator

Learn to Code Challenge Cards

Launcher, Sketch Kit, and Gripper Building Kit



Have a question?

Email us at teachers@makewonder.com with subject "Remote Program", "Hybrid Program", or "In-class Program"

Discover more of our best education resources at portal.makewonder.com