

This is the year to Make Wonder with Dash

Join over 40,000 schools in 65 countries using Wonder Workshop's solutions, and turn your classroom into a robot-themed adventure where learning to code is fun.



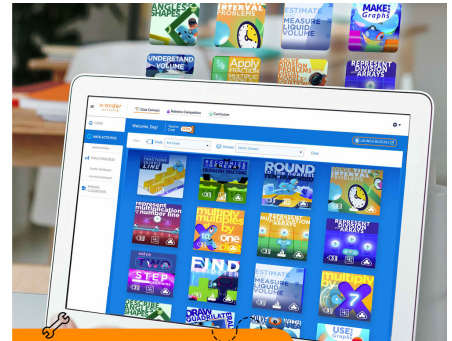
A Magic Mix of Hardware and Software

✔ Robot & Apps



3 Accessories, Infinite Possibilities

✔ Accessories

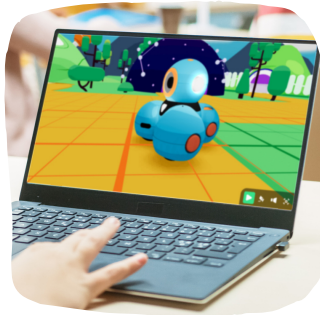


Hundreds of Hours of Content: Lessons, Activities, Puzzles, and Challenges

✔ Make Wonder Platform



✔ Bring coding to life in the real world and in a vibrant, 3D virtual world inside Blockly



✔ Transition to JavaScript with Blockly Pro



Make Wonder is where kids learn to code with online lessons, activities, and puzzles that are connected to a Virtual Dash or a physical Dash robot.

Teachers assign activities from a menu in their dashboard and track student progress as they move through the challenges.

Students' eyes will light up as their code comes to life in a colorful virtual world onscreen or with Dash moving, talking, lifting, pushing, and flashing lights on the floor.



w:onder
workshop

makewonder.com
portal.makewonder.com





Wonder Workshop's comprehensive solution provides pre-built lesson modules so all teachers can create a fun, standards-aligned coding curriculum, no matter their level of experience

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Wonder League Robotics Competition

Through a series of story-based missions, teams develop problem-solving skills and a growth mindset while using coding and robotics. It's a virtual competition, so teams complete missions at their own pace and submit results via our online portal.

<https://www.makewonder.com/robotics-competition/>



Global Educator Community

Become part of a worldwide community of K-8 educators passionate about STEM by joining our Facebook Group, attending our twice annual (virtual) STEAM Summits, and Coaching a team in the Wonder League Robotics Competition.

[makewonder.com/professional-development/](https://www.makewonder.com/professional-development/)