



CONGRATULATIONS!

You have solved a new stage of the Rubik's® Cube. Celebrate! Bring this page to your teacher to share your success with your classmates and get your whole class cubing. We have many ways to use cubing in the classroom whether you can solve the cube completely or not at all (yet).

Teacher:

Look what your student has done! Get all your students involved. Thousands of teachers use our programs in the ways listed below and many do not already know how to solve the cube first. Plus, you have a helper!

- To help students learn how to solve the 2x2 and/or the 3x3 Rubik's Cube: www.youcandothecube.com/educators/teach-to-solve
- To teach math, STEM, and critical thinking skills using our many teacher-developed standards-based lessons: www.youcandothecube.com/educators/rubiks-cube-units-and-lessons
- To build self-esteem, growth mindset and collaborative skills: www.youcandothecube.com/blog/confidence-from-the-cube
- To create really cool mosaics using as few as 36 or as many as 600 cubes, all of which may be borrowed at no cost: www.youcandothecube.com/mosaics
- To coach teams of students to collectively solve multiple Rubik's Cubes in competitions: www.youcandothecube.com/competitions
- To lead after-school enrichment programs: www.youcandothecube.com/educators/after-school

We make it very easy to get cubes for the whole class either through our Cube Lending Program or through special teacher-only pricing in our shop. Our website has many resources for teaching students to solve the cubes as well as classroom lessons and ideas for after school programming.

We hope you will share this information with your class and teacher(s) so you can all get in on the fun!

