

Dear Colling,

Hi, it's me, a Computer Science Robot! I'm thrilled to be working with MindSpark on their latest Computer Science learning experience, and excited to get into the classroom with all your students. Together, we're going to teach them some great stuff and help them pave the way for a successful future in STEM.

Computer Science has the power to transform education. Students not only gain essential technical skills but also develop critical thinking, problemsolving, and creativity. Additionally, Computer Science education equips students with digital literacy, preparing them for the complexities of the modern world. But I could be biased, as I am a robot...

My time in classrooms across America has taught me that it's imperative that computer science education is accessible to all K-8 students to foster a more diverse and skilled workforce for the future. The first and crucial step in supporting students with Computer Science begins in your classroom.

MindSpark is thrilled to help educators grow their computer science education skills with a transformative online learning experience. I know this because I am too! Robots always want to help people learn!

This exclusive opportunity is sponsored by the Gianforte Family Foundation Computer Science Institute. It is only open to K-8 teachers in the Flathead Valley area, to enhance their computer science education skills. Eligible teachers can participate for **free** and will receive <u>Wonder Workshop Dash</u> <u>Robots</u> following their completion of the course!

About the Course:

You will learn Computer Science basics, lean into your "why", and learn how to become a champion for Computer Science work at your school, all while testing me out, your new robot, Dash!

The course will run from December 8 through January 31, and is asynchronous so participants can complete it at their own pace.

How to Sign Up:

With a limited enrollment of 10 participants, be sure to secure your spot in this groundbreaking program. Please note that registration is on a first-come, first-served basis. Once 10 participants have signed up, enrollment will close. As we anticipate high demand for this program and the robots, we encourage you to sign up as soon as possible to reserve your spot. Don't miss the chance to be part of this transformative experience.

<u>Register</u> and reserve your spot in this transformative program!

See you soon – this robot can't wait to start working with you and I can't wait to meet your students,

The Best CS Robot You'll Ever Meet (Dash)