

What is Curiosity Machine? Exciting news! In partnership with Cummins, our school will challenge participants to complete hands-on science projects. Your child will use this tool to plan, build, redesign and receive mentorship from Cummins mentors on their ideas.

Here are some example projects: Make a No Wire Circuit



Build a Wrapping Machine



What do parents need to do? Create a Curiosity Machine account at no cost to you.

Here are the steps, it will take you 10 minutes to complete:

- Go to <u>www.curiositymachine.org/memberships/rockcreek6th/</u> on your phone or browser
- Create a username using this format: child's graduation year + child's last name +
 first initial. Password = student ID #. This is the same username and password your
 child uses at school. Ask your child to help you with this step.

Example: Tania Smith, 6th grade

- Username: 25smithtPassword: 123456bcsc
- Click "Sign Up"
- Choose the "Student Account"
- Enter your city and your child's birthday
- Go to your **email account**
 - Verify your email
 - o Review and sign the consent form.
 - You are done when you see this page:

Student
Build and document projects using the engineering design process.
I am a student

\odot
Thanks for submitting your document!
YOU'LL RECEIVE A COPY IN YOUR INBOX SHORTLY.

Note: If you do not wish to create an account for your child, they will not be able to share their ideas with Cummins mentors. They can still participate in class to build the projects.

X
Directions: Cut off and return this portion to the teacher:
My child's account username is: My child's account password is: Do you have any concerns or comments?