

**Thank you for joining Science on the Street—an immersion in the ways STEM comes into play, and work, in real life on Cape Cod.** We are grateful for your commitment to supporting young people as they pursue STEM learning and awareness of STEM careers. We hope you are finding some inspiration here today!

**Here are two ways to reflect on your experience at Science on the Street.** First, which of the key ideas did you uncover while you were here? Then, what did you learn today or what new questions are you now wondering about?

## KEY IDEAS

Engineering and design can happen with a variety of tools and materials.	Scientists do not always wear lab coats. Some do, but some don't.	Mathematics is key in all engineering, technology, and design, even if it's hidden!	STEM experiences are about real-world problem solving, and we can have fun doing it.
Understanding natural resources, energy, and our environment is a core component of sustainability.	Computer programming and robotics have applications in research, manufacturing, medicine and more.	Students of all ages can engage in science, engineering and technology, math, and design, both in and out of school.	<b>Cape Cod has a history of innovation and design, and there are lots of opportunities to engage in STEM right here.</b>

## WHAT I LEARNED TODAY

The exhibit where I learned the most (or had the most fun) was...	One take away for me from Science on the Street is...
One new group that I learned about today was...	One question about science, engineering, technology, and design that I'm now wondering is...

**These reflections can be just for you, although we always like hearing from you.**

If you want to share your thoughts, tweet them out @CapeCodSTEM or email [jill@capecodstemnetwork.org](mailto:jill@capecodstemnetwork.org).