Here are just a few examples of activities designed for grades K-12:

- Meet Astronaut, Steve Swanson
- Build a BristleBot
- LEGO Fueled Learning, help build a Moon Rocket, Design within Constraint
- World’s Fastest 5 Ball Juggler
- Chemistry with Dr. Picklestein
- Liquid Nitrogen Volcano
- Exploration of the Rock Cycle
- Physics and Astronomy Demos
- Weather Jeopardy
- Build an Edible Aquifer
- Explore STEMBusUSA
- FIRST Robotics in Action
- Ride a Segway
- What’s a Watt?
- Rocketry Fun
- Build Snap Circuits
- Computer Programming with Scratch
- Jelly Bean Binary
- 3D Printing
- 15,000 Volt Demonstration
- Tie Dye Chromatography
- Discover the MakerLab
- Drones
- Experience Virtual Reality

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Pre-register online, and plan your day in advance by visiting http://coen.boisestate.edu/STEMExploration or Contact Leandra Aburusa-Lete at (208) 426-4432, laburusa@boisestate.edu