Camp to Classroom

presented by Science Camps of America a 501(c)3 Hawii Non-Profit Corporation

Camp to Classroom Programs

- Mission to Mars: Rockets, landers, and rovers. *Astronomy, physics, chemistry, aerodynamics.*
- Under the Surface: Tides to turtles. Oceanography, marine biology, hydrology.
- Three-two-one-Blastoff: Build and launch model rockets. *Rocketry, physics, aerodynamics.*
- If You Build It Maker Lab: Build a solar USB charger. *Electronics, circuitry, soldering.*
- Additional and customized programs also available

All programs aligned with Hawaii state science and math standards.

About Science Camps of America

- Hawaii-based 501(c)3 non-profit corporation founded 2012.
- Expert staff. Extensive science and education backgrounds.
- Camp to Classroom programs start at \$250.

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Camp to Classroom

Camp is an incredible learning environment. Campers learn new skills without the pressures of tests, homework, parents, and busy schedules. At Science Camps students learn about volcanoes, rockets, electronics, sea turtles, and more - all through fun, hands-on activities that build personal, engineering and technology skills.

The *Camp to Classroom* series from Science Camps of America brings some of the best of these activities into your school to provide a unique opportunity for your students.

Camp to Classroom Objectives

• Students participate in hands-on, fun activities that encourage learning as well as excitement and passion for science topics.

• Students utilize **engineering** and **technology** to reinforce understanding of scientific principles.

• Students exercise their individual and group imagination and creativity enhancing their confidence and abilities.