

ENGINEERING FOR KIDS

at DINGEMAN ELEMENTARY

www.engineeringforkids.net/sandiegocentral

STEM ENRICHMENT | CLASSES | CAMPS | PARTIES



Apprentice Engineering for GRADES 2-5

TUESDAY 3:05-4:35 - Room B-18

Session 1: Mechanical Engineering 9/5/17-10/10/17 \$136 (6 weeks)

Session 2: Aerospace Engineering 10/17/17-12/12/17 \$136 (6 weeks)

There is still time to join! Still accepting registrations.

Mechanical Engineering

Students use the Engineering Design Process to design, create, test and improve a variety of machines and mechanical systems. Students learn basics of energy, traction, aerodynamics, and durability while constructing roller coasters, egg-drop vehicles, an incredibly fast air-powered custom dragster, and more!

Aerospace Engineering

Students use the Engineering Design Process to design, create, test, and refine a variety of flying machines. Students will create an air-powered rockets, assemble a model blimp that actually takes flight, construct a shock absorbing system for a lunar lander (no classes 10/31, 11/14 & 11/21)

Register at: www.engineeringforkids.net/sandiegocentral

Please include all persons authorized for child pick-up under "Responsible Party" of our Parent Portal

Questions? sdcentral@engineeringforkids.net or 858-775-0305

Engineering For Kids: PO Box 17385, San Diego, CA 92117

This program, event or activity is not presented, endorsed, recommended, supervised or sponsored by San Diego Unified School District. The district assumes no liability or responsibility for any loss or injury arising out of participation and is merely permitting this material to be disseminated at this facility because of the possible interest of students and/or faculty.