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 airpowered 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