



Engineering for Kids 2020 Spring term After School Class at Sato Elementary School

Name of the class: Engineering Club I

Class description:

Engineers play an important role in society. Almost everything not manmade that you can perceive with your senses- touch, sight, smell, hearing, taste-has been engineered in some way. From the handle on a door, to the carpet on the floor, and the pencil you may be hold-ing in your hand - an engineer has had a role in either the design or production of the object, or even taken on both roles! Engineers use science and math to make technology that makes technol-ogy that makes our lives easier. It's also true that engineers work with more than machines-biomedical engineers are seeking ways to vaccinate the world and prevent contagious diseases, civil engineers build roads and bridges, and marine engineers use their knowledge to help pre-serve and rebuild underwater habitats for sea animals.

The activities covered in this class include various aspects of Engineering: Straw Rocket (Aerospace Engineering), Flashlight Builder (Electrical Engineering), Marshmallow Bridge (Civil En-gineering), Green Boating (Environmental Engineering), Cartesian Diver (Marine Engineering) and Candy Cata-pults (Mechanical Engineering).

Class dates: 4/13,4/20,4/27,5/4,5/11,5/18, 2020 (6 Weeks)

Class time: 3:00-4:00pm

Age group: K-5th Graders

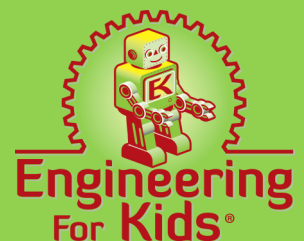
Price: \$108 per student

Minimum and Maximum Number of participants: 6/24

Location: Library

Register Now:

<https://app.iclasspro.com/parentportal/portlandmetro/camps?camptype=77>



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