



La Cañada Unified School District

2018 LCUSD School Maker Faire is Coming!

When: Saturday, April 14, 2018, from 10:00 a.m. to 2:00 p.m.

Where: La Cañada Elementary School

A School Maker Faire is a mini version of a Maker Faire, which is part science fair and part something completely different! Maker Faire is a gathering of individuals and teams who are interested in Science, Technology, Engineering, Art, and Math. All of these “makers” come to Maker Faire to show what they have made and to share what they have learned. Everyone else comes to get some great ideas and to experience making, too! Our district wants to start the Maker Movement by:

- showcasing the making already taking place on our campuses
- connect with larger creativity, innovation, STEAM, or art initiatives
- cultivate awareness of the Maker movement

Some Ideas:

Arts	Animation, Art Cars, Art Museums, Blacksmithing, Circus Arts, Comic, Filmmaking, Fiber Artists, Fine Arts, Jewelry Making, Kinetic Art, LEGO Users, Metal Arts, Neon Art, Painting, Photography, Pinball, Puppets, Recycled Arts, Steampunk, Yo-yo Clubs
Crafts	Bookmaking and Binding, Boy Scouts, Card Making, Ceramics & Pottery, Children’s After-School Programs, Clothing Making, Crocheting, Doll Making, Embroidery, Etsy, Felting, Fiber Arts, Folk Art, Girl Scouts, Glass Blowers, Jewelry Making, Journal Making, Knitting, Lacemaking, Model Makers, Origami, Tapigami, Painting, Quilting, Scrapbooking, Sewing, Silk Screening, Smart Materials, Soapmaking, Weavers and Spinners, Woodworking, YMCA, YWCA

Engineering	3D Printers, Amateur Aviation, Amateur Radio, Amateur Rocketry, American Engineering Association, Arduino, ArtBot, Car Repair, Catapult, Circuit Bending, DIY Drones, DIY Energy, DIY Radio, Electric Cars, LED Art, R/C Model Clubs, Repair Clubs, Rube Goldberg, Soapbox Derby, Solar Cars, TechShop, Underwater Robotics,
Food / Sustainability	Audubon & Bird, Beekeeping, Cake Making, Cheese Making, Chocolate Making, Citizen Science, Composting, Cooking Classes, Culinary Programs, Edible Schoolyards, Edible Communities, Farmers Markets, Homegrown.org, Local Foragers, Master Gardeners, Hydroponic Gardening, Molecular Gastronomy, Mycology, Youth Programs
Green	Composting, Eco Modding, Environmental Kids, Fix Your Bike, Green Arts, Green Cleaning, Hybrid Car, Recycling, Solar, Solar Ovens, Water, Wind Power, Tiny Houses
Music	Circuit Bending, Dance, Electronic Music/Theremin, Instrument Hacking, Instrument Making, Jug Bands, Marching Band, Music Classes, Taiko Drummers, Theater
Science	Astronomy Clubs, Chemistry, Children's Museums, DIY Biology, DIY Energy, DIY Science, Exploratorium, Kite Making and Flying, Paper Airplane Making, Robots, Rocketry, Science Workshops, Space Exploration, Telescope Makers, Tesla Coils
Other	Board Games, Chess, Go players, Computer Gaming, Virtual Reality, Star Wars Clubs, Wax Sculptures, Circus Arts, TEDx speakers, Assistive Technology

If you are interested, please fill out and [submit this form](#) ASAP!

Sincerely,

Emily Blaney, Principal, La Cañada Elementary

Amy Nespore, Science Coordinator, LCUSD

James Cartnal, Director of Pupil and Personnel Programs and Services