

ROBOTICS Hands-on STEM

After-School ENRICHMENT

Design and Build Robots, Robotic Vehicles, Robotic Creatures and BattleBots with exciting Tasks, Challenges & Time-Trials with No Guides, Manuals or Instructions. ROBOTICS & THINGS' Curriculum is based on California & National Science Standards on Numerous Platforms including Targets, Interlocking Sectionals, Mars Terrains, Obstacle Courses & Much More. All Kids in Attendance will use numerous applications of Math & Science. ALL Attendees will also be building with creativity and imagination using real Motors, Controllers, Cables and Miscellaneous Parts to create their own unique Bots in an Educational and Entertaining Environment with Individual, Team and Group situations plus NEW Remote Controls.

Instructors: **Neal L. Friedman, Director** - **Sammuel Rice, Director**

2-Separate Sessions for Grades 1-3 & Grades 4-5

www.roboticsandthings.com - Tel 805.660.1809



2 - NEW Eight (8) Thursday Sessions (Grades K & 1-5)

Sept 12th, 2019 – Nov 7th, 2019 (No Class Nov 17th)

Grade K////////1:50pm - 2:45pm

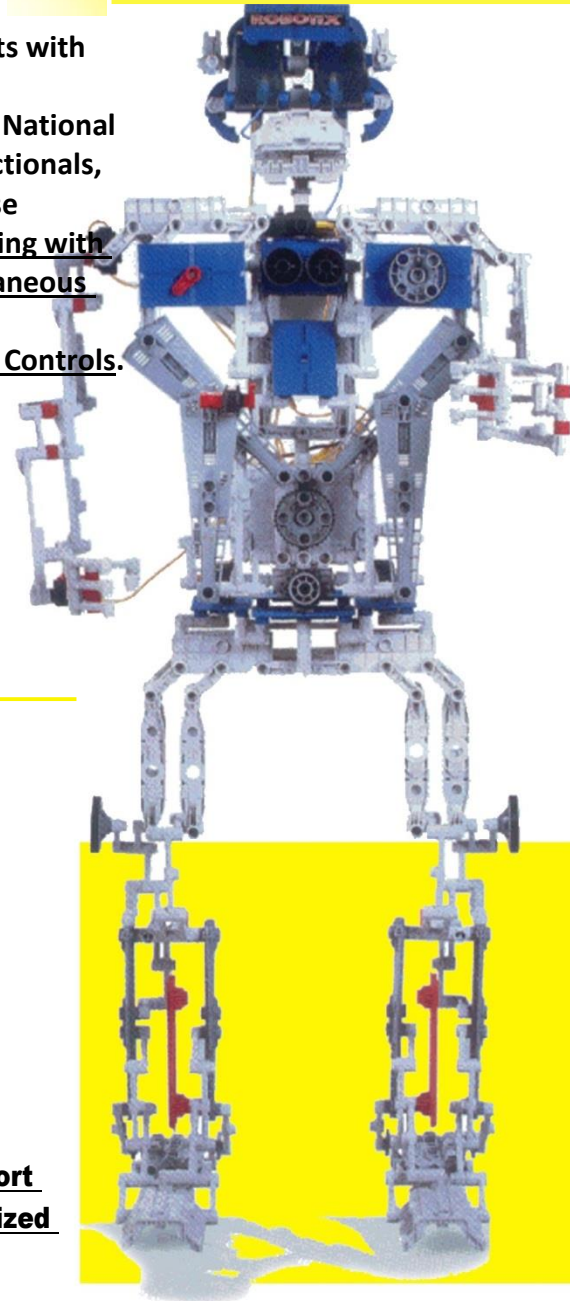
Grades 1-5/////2:55pm - 3:55pm

MATES CHARTER

2000 La Granada Drive

Thousand Oaks, CA 91362

Attendee Registration includes GROWING OUTDOORS After-School Support Robotic Materials Fee, Instruction, Collateral Materials, Brand NEW Motorized Robotic Kit (\$49.99 Retail Value) & Certificate of Achievement



Boys & Girls

Grades K & 1 - 5



REGISTER ONLINE ONLY with GROWING OUDOORS at www.growingoutdoors.com

or CALL Growing Outdoors After-School ENRICHMENT Team at 818.889.8383 x701

Not Affiliated with Conejo Valley Unified School District