



SARAH SHAFFER
21525 KNOLL WAY
CASTRO VALLEY
CA 94546

TEL (510) 581-3739
FAX (510) 581-6144
www.sarahscience.com
info@sarahscience.com



Parent's Press 2019:
Best After School
Enrichment Program

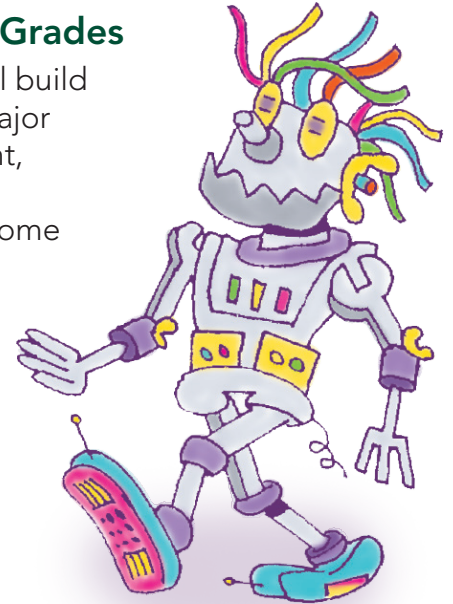


Bay Area Parent 2019:
Best Science
Support Program

TOYOLOGY: SCIENCE THROUGH TOYS

Joaquin Miller Elementary After-School Science Program: K-4th Grades

In these exciting hands-on science classes we will build a variety of toys and use them to demonstrate major scientific concepts such as energy, electricity, light, gravity, motion, friction, magnetism and simple machines. Each student will construct and take home a science toy in every class. The classes will be taught by our award-winning staff.



Winter projects will include:

- Air Cannon
- Light-up Conductivity Tester
- Magnetic Gaussian Roller Coaster
- Balanced Bot
- And more . . .

Winter

When: Mondays – Dec. 2, 9, 16; Jan. 6, 13, 27;
Feb. 3, 10 (No class Dec. 23, 30; Jan. 20)

Time: 3:15pm – 4:15pm

Where: To Be Announced

Fee: \$230 for 8 classes
(Fee includes all materials)

Spring

When: Mondays – Feb. 24; Mar. 2, 9, 16, 23;
Apr. 6, 13, 20, 27; May 4, 11, 18 (No class Mar. 30)

Time: 3:15pm – 4:15pm

Where: To Be Announced

Fee: \$330 for 12 classes
(Fee includes all materials)

Winter/Spring 2019-20
All New Projects!

ABOUT SARAH'S SCIENCE

Sarah's Science was founded in 1987 by Sarah Shaffer to provide a unique and exciting approach to learning about the wonderful world of science and nature.

Our philosophy is that children learn best by doing. All of our programs feature hands-on projects built by each child to engage and delight them while making it easy to understand even complex science concepts. Our programs include camps during most school breaks (Summer, Spring, Winter, and Thanksgiving Break) as well as Saturday and evening workshops throughout the year.

We're looking forward to bringing our after school enrichment program to your school this semester!

For more information call (510) 581-3739 or visit www.sarahscience.com