BEFORE/AFTER SCHOOL STEM (Science - Technology - Engineering - Math)

Enrichment Programs

Totally

Virtual Totally Toyriffic Toys the Jan—Feb 2021 \$85 Grades K-5 Toys that teach! (5-week club, includes most supplies and S/H)

Science and Toys. What could be better? Become a Toy Technician as you learn the science behind many popular playthings. Explore science through the world of toys like the humming harmonica, gyroscopes, and tops. Build your own Electrifying game and power an electric circuit with nothing more than the touch of your hand. Our science workshop is filled with toys that teach. Come and experience the power of play!

Virtual Amazing Animations Learn to Animate Jan-Feb \$75 Grades 3-5

(5-week club, includes most supplies and S/H) Have you ever wondered how the animators at Disney or Pixar do their job? ANIMATIO During this 5-week class you will learn the art of animation by using your tablet or phone. Work on a two stories using stop motion and digital animation. Tell incredible stories using the same techniques that the pros use. Students need to provide their own tablet or phone. Software required will be sent prior to class.

Virtual Bristle Bots Build your own robots! Feb—Mar 2021 \$85 Grades K-5

(5-week club, includes most supplies and S/H) You'll mix science with your imagination to design and build your very own motorized, moving Bristle Bot and also make some crazy art with a Draw-Bot. Prepare your bots for drag racing and wrestling. Finally put all your knowledge to the test to engineer the perfect robot critter to take home!

Virtual Flying Saucers and Tabletop Catapults Apr—May \$85 Grades K-5

1-866-KIDZ FUN (1-866-548-9386)

(5-week club, includes most supplies and S/H) Send things flying through the air - spinning, floating, and flying. We will make a mini hover craft and learn about color and frisbees. And don't forget about the catapults. Experiment with levers and make the best catapult. The Viking and the Mini Office Catapult. Note: Some projects may take two classes.

Register for VIRTUAL clubs now! www.ScienceMatters.tv Choose ONE weekday/ONE Time

Tue-Fri –4-5pm MST or 5-6pm MST

Visit us and share your crea-

tions on social media:



Flying Saucers

& Handmade Catapults

Science Matters

ONLINE!

in America

#sciencemattersonline

BEFORE/AFTER SCHOOL STEM (Science - Technology - Engineering - Math)

Enrichment Programs

VIRTUAL Scheduled Meeting Dates

ANIAZING	TUESDAYS (Grades 3-5) Jan 12, 19, 26, Feb 2, 9
^{iPad}	WEDNESDAYS (Grades 3-5) Jan 13, 20, 27, Feb 3, 17 (no class 2/10)
	THURSDAYS (Grades 3-5) Jan 14, 21, 28, Feb 4, 18 (no class 2/11)
ANIMATION	FRIDAYS (Grades 3-5) Jan 15, 22, 29, Feb 5, 12

Totally	TUESDAYS (Grades K-5) Jan 12, 19, 26, Feb 2, 9
	WEDNESDAYS (Grades K-5) Jan 13, 20, 27, Feb 3, 17 (no class 2/10)
	THURSDAYS (Grades K-5) Jan 14, 21, 28, Feb 4, 18 (no class 2/11)
	FRIDAYS (Grades K-5) Jan 15, 22, 29, Feb 5, 12



TUESDAYS (Grades K-5) Feb 16, 23, Mar 2, 9, 23 (no class 3/16)

WEDNESDAYS (Grades K-5) Feb 24, Mar 3, 10, 24, 31 (no class 3/17)

THURSDAYS (Grades K-5) Feb 25, Mar 4, 11, 25, Apr1 (no class 3/18)

FRIDAYS (Grades K-5) Feb 19, 26, Mar 5, 12, 26 (no class 3/19)



TUESDAYS (Grades K-5) Mar 30, Apr 6, 13, 20, 27

WEDNESDAYS (Grades K-5) Apr 7, 14, 21, 28, May 5

THURSDAYS (Grades K-5) Apr 8, 15, 22, 29, May 6

FRIDAYS (Grades K-5) Apr 9, 16, 23, 30, May 7

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