



- Fun with Hands on Activities
- Grades K-6
- Take Home Project Every Week
- 1 hr or 1 hr 15 min classes (depending on school) immediately after the bell at your school

Join our STEM Club - Where Science and Fun are One!



BRISTLE BOTS Mix science and imagination to design and build your very own motorized moving Bristle Bot. Discover your inner artist and make a robot that draws. Join us to explore the science of circuits, electromagnetism and motion. 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.

School	Program	Dates (Spring 2017)	Cost
Andersen Elem.	Bristle Bots	MONDAY: APRIL 24, MAY 1, 8, 15 (*1 hr)	\$78
Conley Elem.	Bristle Bots	WEDNESDAY: APRIL 19, 26, MAY 3, 10 (*1 hr)	\$78
CTA Freedom Elem.	Bristle Bots	WEDNESDAY: APRIL 26, MAY 3, 10, 17	\$110
CTA Independence	Bristle Bots	FRIDAY: APRIL 28, MAY 5, 12, 19	\$110
Knox Gifted Academy	Bristle Bots	THURSDAY: APRIL 27, MAY 4, 11, 18	\$110
Patterson Elem.	Bristle Bots	MONDAY: APRIL 24, MAY 1, 8, 15	\$110
Santan K-6	Bristle Bots	FRIDAY: APRIL 28, MAY 5, 12, 19	\$110
All classes begin 10 minutes after school dismisses.			
*Classes are held for 1 hr 15 minutes except where noted.			



REGISTER NOW AT www.CUSDcommunity.com!

For questions regarding Science Matters in America, please email info@sciencematters.tv or call us at 866 KIDZ FUN. Check out our website at www.sciencematters.tv

**VIDEO GAME
CODING
AND
DESIGN**

**3D
MODELING
AND
ANIMATION**



All classes taught by **AWARD WINNING** former Intel Programmer



Microsoft®

Visual Studio®



unity



ZBRUSH

8 Week Intro Course - \$99

Spring Classes Starting the week of April 17th

Classes for 2nd Grade through High School

- **Computer Programming**
- **Video Game Design**
- **Character Creation**
- **3D Sculpting, Modeling and Animation**

All classes are held at the
Tech Kids Project location
3050 S. Country Club Dr.
Suite #22, Mesa, AZ 85210

TechKidsProject.org
480 228-8804

Visit our website at www.TechKidsProject.org
to register and obtain course details

TechKidsProject@gmail.com 480-228-8804

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