



## ARTBLAST! STEAM CAMP

Calling all boys and girls who have a creative, curious mind and like to explore! Learn about how **Science** is an inspiration for many artists. Boost your imagination while you play and paint with magnets, explore robotic sculptures and **Technology**.

Develop your **Engineering** skills and design your dream house! Create **Artistic Math** puzzles and much more while you ignite your creativity. Join us on the Abrakadoodle® STEAM art venture and have a blast while you play games, make new friends and create art in innovative ways!

### We spark our creative thinking while

- ★ Learning about artists, styles and art techniques
- ★ Developing art, science, technology, engineering and math vocabulary
- ★ Translating STEAM concepts into sculptures, paintings, and drawings

We are all rock star scientists at this camp!

### Did you know?

That Albert Einstein said: "The greatest scientists are artists as well."

**Camp Location: St. Pius X Catholic School**  
**For ages: 5 to 14 – Doodlers and Doodlers Plus**  
**Session Dates: August 6-10**  
**Time: 9:00-12:00pm**  
**Cost: \$195 (materials included)**

### SIGN UP:

<http://www.abrakadoodle.com/tx-san-antonio>

### Or contact us at:

**Eric Cohn**

**Educational Director**

**210-310-1313**

**ecohn@abrakadoodle.com**

Abrakadoodle is an international art education franchise dedicated to developing creativity in children. Check out our classes, camps, in-school field trips and artrageous birthday parties online at

**www.abrakadoodle.com**

Don't forget to tell a friend about Abrakadoodle!

FAIR USE NOTICE: This educational resource contains trademark/copyright materials. We are making such material available in an effort to advance understanding of the visual arts. We believe this constitutes a 'fair use' of any such material as provided for in section 107 of the US Copyright Law.

Copyright © 2017 Abrakadoodle, Inc. All rights reserved. May not be reproduced without the expressed written consent of Abrakadoodle, Inc.

