





Interactive Geometry for Grades 5-8 Join the Math Club @ Bridges Charter

Interactive Geometry: Mad about math? Or perhaps, mad at math? Either way, we got you covered! By developing and manipulating interactive computer-powered models, students reinforce their foundations in Geometry by exploring 2D and 3D Polygon Properties, Circles, Coordinate Geometry, Angles & Triangles. Course offers easy-to-use interface, engaging models and a unique mathematics fluency framework.

Course Details: Interactive Geometry: Explore, Generalize, & Apply

Location: Bridges Charter, Thousand Oaks

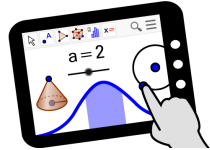
Class Timings: Thursdays, 3:00 - 4:00 pm (1 hr / Week)

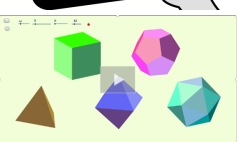
Fees: \$159, plus \$25 Registration Fee

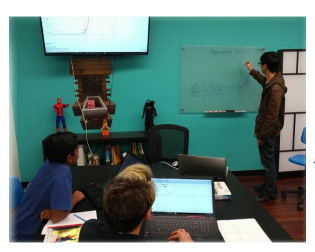
Class Duration: 3/23, 3/30, 4/6, 4/20, 4/27, 5/4, 5/11, 5/18 (8 Weeks) Grades: 4-8

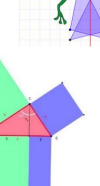
Room: 18

We offer means-based scholarships for 10% of the Students Enrolled. If you are interested, please contact us. Thanks!









Per National Research Council, 16 of the 20 occupations with largest projected growth in the next decade are STEM related. Computer-powered Geometry: making STEAM fun, relevant & accessible.







https://www.sandbox4kids.com/spring-class-school

For Course & Project info, visit Website www.facebook.com/sandbox4kids.

Our mission is to make computer education fun, relevant and accessible for children.

Sandbox Computers for Kids, Inc. 🖺 215 N Moorpark Rd., G, Janss Mktplc, Thousand Oaks, CA, 91360

1 www.sandbox4kids.com

[info@sandbox4kids.com

1 805-379-3939

