

FireCracker MATH

Promoting Love for Mathematics



Summer MATH Camps 2024

Weekly June 3 - August 2

- IN-PERSON Camps at 6 sites
- Online Summer MATH Boost
- Private Lessons & Learning Pods

Blow your Kids' Mind with Math!

Engaging Extra-Curricular Math to Learn Problem Solving & Reasoning Skills
Summer Camps and Classes for Kids 6 to 16

Summer MATH Camps

Full-Day Option: Math in the morning and various fun activities in the afternoon, 9 am to 4 pm. **Half-Day Option:** math in the morning, only 9:00 am to 12:30 pm. Pre-care and aftercare are available.

Oakland/Piedmont, 1300 Grand Avenue: June 3-7, June 17-21, July 1-3 (short week), July 15-19, July 29 - Aug 2

Berkeley, 1316 University Ave: June 10-14, June 24-28, July 8-12, July 22-26

Lafayette, 955 Moraga Road: June 10, June 24, July 22

San Francisco, 290 Dolores Street: June 10-14, June 24-28, July 22-26

Alameda, 200 Aughinbaugh Way: June 17-21, July 1-5 (short week), July 8-12

Castro Valley, visit our website for updated information

Half-Day Option: \$325 for the first week for one child and \$309 for every additional week or a child from the same family. Drop-in fee (math only) is \$75 per day.

Full-Day Option: Full day: \$525 for the first week for one child and \$499 for every additional week or a child from the same family. Drop-in fee is \$120 per day.

Summer MATH Boost Program

Online Summer MATH Boost program is designed to balance online and offline learning. In addition to regular online classes, it includes project-based lessons focused on math experiments, exploration, and building mathematical models.

Year-round Group Lessons

Firecracker Math offers group classes and private instruction on extra-curricular math topics to kids Grades K-11.

We aim spark children's interest in math, deepen their knowledge and further develop their aptitude and talent in math.

Our curriculum focuses on exploration and understanding of mathematical concepts, and on teaching kids the skills of problem-solving and logical reasoning.

We foster a creative learning environment by employing well-trained, enthusiastic teachers with advanced degrees in math or science. Small group size ensures close teacher-to students' interaction and attention to each child's needs and pace of learning.

Private Lessons and Learning Pods

Curriculum is customized according to your child's needs.

Online Open Houses

Attend an online open house, and new parents get 5% off classes. Check our website for dates and to register.



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