



San Antonio Math Include

2019 Free Summer Camps

Address: Basis San Antonio Shavano, 4114 Lockhill Selma Rd, San Antonio, TX 78249

Contact us: sanantoniomathinclude@gmail.com

Weeks*:

- July 22-July 26.
- July 29-August 2.
- August 5-August 9.

Math Sessions:

- 9:00 AM-12:00 PM and 1:00 PM-4:00 PM.

Daycare Sessions*:

- 9:00 AM-12:00 PM and 1:00 PM-4:00 PM.

*All three weeks are the same, so you just need to sign up one week.

*The Daycare Session is for parents who are unable to pick/drop their child in the middle of the day. It provides time for kids to relax.

If your child is in grades K-8, you can sign up him/her as Student for the following options:

1. 9-12 AM Math session only.
2. 1-4 PM Math session only.
3. 9-12 AM Math session & 1-4 PM Daycare session.
4. 9-12 AM Daycare session & 1-4 PM Math session.

If you sign up option 3 or 4, your child needs to bring his/her own lunch.

For low income families, scholarships are provided to cover transportation costs and lunch, for any options you sign up.

If your child is in grades 9-12, you can sign up him/her as Tutor for the following options:

1. 9-12 AM session only.
2. 1-4 PM session only
3. Both AM and PM sessions.

If you sign up option 3, your child needs to bring his/her own lunch.

For low income families, scholarships are provided to cover transportation costs and lunch, for any options you sign up.

Classes

Every class has a 25 student limit. Those who sign up after the 25 student limit will be automatically waitlisted.

Tadpoles (K-1)

- Monday: Counting.
- Tuesday: Addition and Subtraction.
- Wednesday: Comparing.
- Thursday: Measurements (of time, weight, temperature, and money).
- Friday: Fractions.

Whirlpool (2-3)

- Monday: The Four Operations.
- Tuesday: Algebraic Thinking.
- Wednesday: Geometrical figures.
- Thursday: Measurements (of time, weight, capacity, time, temperature, and money)
- Friday: Data Analysis and Probability.

Andromeda (4-5)

- Monday: Number Theory and System.
- Tuesday: Looking for a Pattern.
- Wednesday: Logic.
- Thursday: Remainder Problems.
- Friday: Angles and Triangles.

Triangulum (6-8)

Mathcounts and AMC8

- Monday : Algebra.
- Tuesday : Geometry.
- Wednesday: Counting and probability.
- Thursday : Number Theory.
- Friday : Count-Down Round.

Student Sign Up Link
and QR Code:

goo.gl/UTMDti



Tutor Sign Up Link
and QR Code:

goo.gl/B25au1

