RESOURCES FOR STUDENTS STRUGGLING IN MATH

✔ **Center for Collaborative Learning** – All NVC students are entitled to tutoring in math. The mathematics tutoring lab is in Juniper Hall room 316. If enrolled in a developmental math course, you are required to spend a specified amount of time in the mathematics lab.
  
  o The tutoring services offer:
    • Support for all levels of math
    • Help with homework
    • Place to work with your peers in a collaborative setting
    • Extended hours

✔ **Mathematics Advocacy Center** – JH 308, providing intensive one-on-one tutoring for developmental Math through to Math 1314 (or 1414), Math 1324 and Math 1332. This is also the site where any student who wants to drop a developmental Math class or Math 1314, Math 1414, Math 1324 or Math 1332 needs to come for drop counseling.

✔ **Class Format** – If you struggle in Math, it is recommended that you only take full-term 16 week classes, not flex or summer classes that last 6-8 weeks. Avoid online classes, and take classes each semester to avoid forgetting previously learned material.

✔ **Student Learning Assistance Center** - The SLAC serves all currently enrolled Alamo Colleges’ students. Services offered for free: Computer, Tutoring, and Proctored Testing. These services are on-site at San Antonio College in the Moody Learning Center. (MLC-726)

  Tutoring is by appointment. For more information, hours of operation, or to make an appointment for tutoring please visit their website:

✔ **The Access Office** – If you have a disability that is impairing your ability to perform in math or other classes, contact the Access office to learn about accommodations offered to students with disabilities.

✔ **Other resources from NVC Library** –
  
  **TITLE** Basic math & pre-algebra for dummies / by Mark Zegarelli.
  **TITLE** Basic math. Fractions, decimals, percents [(DVD) videorecording].
  **TITLE** Basic math [(DVD) videorecording].
  **TITLE** Bob Miller’s basic math and prealgebra [electronic resource] : basic math and prealgebra / Robert Miller.
  **TITLE** Master math : basic math and pre-algebra / by Debra Ross.
  **TITLE** Pre-algebra [(DVD) videorecording]
  **TITLE** Head first algebra / Tracey Pilone, Dan Pilone.
  **TITLE** Head first algebra [electronic resource] / by Tracey Pilone, Dan Pilone.

↓ See back for more resources. ↓

Algebra know-it-all [electronic resource] : beginner to advanced, and everything in between / Stan Gibilisco.

Algebra 1 [(DVD) videorecording].

The complete idiot's guide to algebra / by W. Michael Kelley.


Algebra [(DVD) videorecording].

Algebra success in 20 minutes a day [electronic resource] / Barbara Jund.

Master math [electronic resource] : basic math and pre-algebra / by Debra Anne Ross.

Kiss my math: showing pre-algebra who's boss / Danica McKellar.

**Math Anxiety Bill of Rights**

By Sandra L. Davis and Camp "Of Course You Can" Tomball College

I have the right to learn at my own pace and not feel put down or stupid if I am slower than someone else.

I have the right to ask whatever questions I have.

I have the right to need extra help.

I have the right to ask a teacher or tutor for help.

I have the right to not understand.

I have the right to say I do not understand.

I have the right to feel good about myself regardless of my abilities in math.

I have the right to view myself as capable of learning math.

I have the right to evaluate my math instructors and how they teach.

I have the right to relax.

I have the right to be treated as a competent person.

I have the right to dislike math.

I have the right to define success in my own terms.