

## **Sales Training - High School Graduates who will study STEM subjects at University**

STEM Math is a Great Math Barrier for many STEM Students.

Functions are the basic building block of most STEM Models.

Calculus, Differential and Integral, is the tool used to analyze and understand Functions.

Differential Equations are the tool used to analyze a STEM process and must be solved to discover the Function needed for that process.

Solving Differential Equations and applying Calculus using the classical manual tools is quite difficult to learn and difficult to apply. Many potential STEM majors find the Math too difficult and abandon STEM studies. Many high school students abandon any idea of studying STEM subjects because of this Math Barrier. Most high school math still emphasizes the classical manual tools!

Modern Intelligent Machine Tools ELIMINATE this Great Math Barrier by solving Differential Equations and analyzing Functions automatically and much better than virtually any human can. One such tool is Wolfram Alpha. FREE.

A student can learn to use Wolfram Alpha 100X easier than learning and mastering the classical manual tools. It is like using a Scientific Calculator to do arithmetic calculations compared to pen and pencil manual algorithms.

Triad Math offers a variety of tools and information ranging from FREE to \$997 that will propel and STEM student to success.

Free, \$19, \$27, \$37, \$97, \$179, \$997 are prices of seven such products.

IF a student already knows Calculus and Differential Equations then s/he will want to use a SupraComputer, \$179 with Coupon Code, or \$27/Month RTO (Rent to Own for 12 Months).

First the STEM Student should visit: <https://supracomputer.org/benefits/> and learn all about the SupraComputer.

Then visit: <https://supracomputer.org/level-up/> and

### **Take the STEM Math Challenge.**

This will be very “educational” and let the student know what s/he is in for when they study a STEM subject. This is FREE and should be very worthwhile and valuable for any STEM student.

Finally, visit: <http://supracomputer.org/stem-math-society/> to see all of the possibilities.

If a student is weak in the concepts of Calculus or Differential Equations s/he will probably want to join the Stem Math Society. For only \$19/Month the student can learn all the concepts of Calculus and Differential Equations PLUS how to use the amazing 21<sup>st</sup> Century

Tool Wolfram Alpha to solve any STEM Math problem.

**BEST OFFER: Wolfram Alpha works best on a SupraComputer and the student can join the STEM Math Society and RTO a SupraComputer for only \$37/Month.**

**Try it for one month.** Learn a lot of Calculus and Differential Equations and also see how powerful and valuable the SupraComputer is. **For only \$37 an ambitious hard working student can learn a tremendous amount.** Most students will want to retain the SupraComputer and continue to use it throughout their career. However, it can also be the best \$37 s/he ever spends.

For a student who can afford it and wants the very quickest and easiest way to master Wolfram Alpha, the Level-Up Online workshop for \$997 is the way to go.

For a student who is willing to help other students learn all about these things Fellowships are available. Contact us for details and to apply for a Fellowship.

---

There are many ways to contact and communicate with STEM students. If you are talking to someone who wants a quick overview of this to share with others you might want to direct them to: <http://stemmathmadeeasy.org/ai/> and watch the videos.

Also, just go to the Newsroom and read the Press Releases there for a quick overview. <http://stemmathmadeeasy.org/newsroom/>

**Educate yourself first.** Then educate STEM students or anyone interested in STEM students. Be prepared to answer questions.

You may have prospects call me if you can't answer their questions. <http://craighane.com/> has all my contact info. We can use Go To Meeting together if you wish. Great with a group of prospects.

**I believe that if you get efficient at identifying STEM students and educating them you will be able to earn a high hourly compensation.**

Be sure to give them your Coupon Code to collect your commission.

SUPRA!