

# **“The *SupraComputer* Empowers YOU!”**

## **Math?**

**“UGH!”    “I hate math!”    “I can’t do Math!”**

**“Boring!”    Fear and Loathing!    “Irrelevant!”**

**“I love Math!”**

**These are some reactions of many students who are studying Math.**

**Read on, whether You hate math or love math. Either way . . .**

**You won’t be sorry, I promise you!    Believe me!**

**Here’s the Deal.    Math is a Necessary Tool for any STEM Subject and Business and even practical technical jobs.**

**If you love Math you might just want to go down this page to “The *SupraComputer*” and read on.**

**But, what if you struggle with Math, or worse yet, are failing Math?**

**What if you are taking some required Math course just to get a degree?**

**Math is like a Barrier to Success for many students!**

**This Math Barrier can be like a Very Tall Wall, difficult to climb and very easy to fall off of. Certainly, not fun or something you enjoy doing.**

**Why?    Math consists of TWO Things.**

**Concepts and Tools.**

**The Concepts of Math are actually pretty easy to understand, if they are presented in a reasonable manner which any competent teacher can do.**

**The Tools of Math can be very difficult to learn and master no matter how competent the teacher is!**

**The Main Reason is that the currently taught Math Tools are mostly Manual and very difficult to master and apply. After all, they were developed by our ancestors centuries ago just like old manual carpenter tools or old cooking tools. Visit a museum sometime. Enlightening!**

**Manual Tools were Great in their day, but very difficult to master.**

**Unfortunately, you don't have to visit a museum to see the old Manual Math Tools. They are in our current Math Textbooks! Obsolete!**

**Fortunately, for the last several decades we have been developing ever more powerful Math Tools that make Doing Math much easier!**

**In 1972 the world's first hand held electronic scientific calculator was invented, the HP-35. It cost over \$2,000 in today's dollars (2017).**

**BUT, the HP-35 revolutionized the way we do arithmetic calculations. Gone were old fashion Manual Pencil and Paper calculations. Gone were the great manual tools like logarithm tables and trig tables and Slide Rules which were the great manual tools invented in the 17<sup>th</sup> Century and used right up until 1972. Suddenly obsolete!**

**The HP-35 revolutionized the way we do STEM arithmetic. A problem which might take a skilled engineer 20 minutes or more with the manual tools could now be done in less than ONE MINUTE. And, it was less likely to have an error. And, it could be checked very quickly too.**

**I know. I was teaching Math at an engineering school in 1972. The HP-35 was a great shock to the math professors, but a God-send for the engineering professors and their students.**

**Then in the late 20<sup>th</sup> Century calculators became more powerful and less expensive. In fact, Graphing Calculators began to help STEM students to analyze the functions that are the basis of STEM subjects.**

**But, you still needed to apply Calculus and Differential Equations to solve STEM problems. And, these still utilized the manual tools developed by our ancestors from 1650 to about 1850. Great tools**

**responsible for modern science and technology, but difficult to master and use. This is the Math Barrier to STEM students!**

**With the advent of the computer we began to create sophisticated programs to help us solve math problems. An early one in 1968 at MIT was called Macsyma.**

**In the early 1970's a young teenager, Steve Wolfram in England, got access to Macsyma and used it to solve math problems arising in physics. He was so successful that he went to Cal Tech and received his Ph.D. in theoretical physics in 1978 at age 20. Not possible without the Tool!**

**Wolfram then developed a much more powerful program he introduced to the world in 1988 called Mathematica. Steve Jobs bundled Mathematica with his new NEXT computer shortly thereafter and Tim Berners-Lee used this system to develop the World Wide Web!**

**Tools do Matter!**

**In 2009, Wolfram released a very sophisticated Mathematica program to the world called Wolfram Alpha which truly revolutionizes how we can solve STEM math problems today.**

**And, now in 2017, meet an amazing Modern Math Tool that truly revolutionizes how YOU can solve STEM Math Problems. . . .**

## ***The SupraComputer***

**This can be Your Tunnel through the great Math Barrier.**

**Now, any student can easily solve any STEM Math Problem in a couple of minutes - - - Easy Peasy!**

**Math Concepts are really pretty easy!**

**And now, the Math Tools are really pretty easy too!**

**Achieve Your Full Potential and Dreams with 21<sup>st</sup> Century Technology!**

**Acquire Your "Tunnel through the great Math Barrier"!**

## **Your very own *SupraComputer***

**NOW, empowered by the amazing *SupraComputer*...**

**STEM Pros Solve any Math Problem – Quick and Easy. TRUE!**

**[Like having a great Mathematician On-Call 24/7] Believe it or Not!**

**Students Learn Step-by-Step Solutions for most Math Problems.**

**[Like having a great Math Tutor On-Call 24/7] Invaluable!**

**The *SupraComputer* is any STEM student's Key to Success!**

**Even if you like Math and find it easy, now you will find it much easier to solve problems and you will be able to learn Math much faster too!**

**Now you can experiment in ways impossible manually and solve problems much faster and easier.**

**Indeed, you will now be able to solve STEM Math problems impossible with the old manual tools.**

**For example, find the arc length of the Sine curve from .1 to 1.5**

**Answer: 1.698 [This is extremely difficult manually by the way!]**

**Furthermore, the *SupraComputer* has many more valuable capabilities.**

**The *SupraComputer* will Empower YOU in many different ways!**

**Learn - Grow - Have Fun - Continually - People of all ages.**

**Entertain yourself and your friends and children with many games for all ages.**

**Educate your children, and yourself, with many educational programs.**

**Protect your private Digital Data in a portable fingernail size Chip (20 Gig).**

**Transport Your *SupraComputer* in your pocket Safe, Secure, and Private.**

**Connect Your *SupraComputer* to any HDMI TV or Monitor, anywhere - anytime.**

**Power Up Your *SupraComputer* in about 30 Seconds - every time.**

**Surf the Web and Internet Fast, Secure, and Ad Free.**

**Pay Your Bills Online much faster than with most ordinary computers.**

**Write amazing programs with the revolutionary New Wolfram Language.**

**BUT, this is not all. In fact, it is just the beginning of a great relationship!**

**Become a Member of the Exclusive New *SupraComputer* CLUB.**

**The ever expanding Benefits are a wonderful unique way to meet other creative and interesting people who are using the *SupraComputer* in new ways.**

**Access to the Exclusive *SupraComputer* FORUM**

**The *SupraComputer* could be the BEST INVESTMENT You Ever Make!**

**Acquire YOUR VERY OWN *SupraComputer* as follows:**

**Buy Now For Only **\$179** (Retail \$199)**

**When you enter a Special Code you will receive your \$20 Discount**

**Each *SupraComputer* Owner will be given a *SupraComputer* Club Code (Five digits) to Gain Access to the Valuable and ever Expanding Benefits of the *SupraComputer* Club, plus an Exclusive Forum.**

**Help Spread the Word and Earn a Reward!**

**Tell others about the *SupraComputer* and give them YOUR *SupraComputer* Club Code. Then you will receive the following Thank You Reward!**

**YOU will be given a \$27 Coupon for any product in the *SupraComputer* Club Store.**

**How Could You obtain a FREE *SupraComputer*?**

**If you are an Owner you could get another *SupraComputer* from the store from the sale or rental of only three *SupraComputers* with your three \$27 Coupons.**

***Business Opportunity:***

**If you would like to demonstrate the *SupraComputer* to other students you could become a Partner and earn commissions on sales.**

Contact us for details. We have Partners earning \$50/Hour and more!

*Testimonial from Craig Hane, Ph.D., aka Dr. Del*

The renowned Math Teacher, Dr. Craig Hane, aka Dr. Del, says the *SupraComputer* is the most amazing and valuable Math Tool he has ever had the pleasure to use.

Oh, to have had a *SupraComputer* when he was younger!

Now a young teenage student can learn Algebra, Geometry, Trigonometry, Calculus, Differential Equations and Much More Math very fast and easily.

Dr. Del uses the *SupraComputer* every day in many different ways.

Obviously he uses it to learn and teach math and to experiment solving many different kinds of math problems.

“Even though I have taught Calculus and Differential Equations the traditional way many times, I now have achieved an even deeper understanding thanks to the ease of experimentation with many problems that are simply too difficult or time consuming manually.”, says Dr. Del and, “ Indeed, it has helped me understand Conic Sections from Algebra much better as you would see in my Tier 4 treatment. This is just one of many examples.”

Additionally, Dr. Del admits he also greatly enjoys many of the fun games in the *SupraComputer* and enjoys watching videos on the Internet and surfing the Web without annoying Ads, not to mention paying online bills much faster!

He loves using the Libra Office products to create documents and spreadsheets.

Furthermore, Dr. Del says that a combination of YouTube and Wikipedia provide a better collection of educational resources than any library he has ever seen.

YouTube? Yes, there are a lot of frivolous junk videos there. But, there are also amazing educational videos not available anywhere else in the world.

And, Wikipedia is simply an incredible educational resource!

Of course, he loves the Chromium Browser empowered by the Linux OS. Linux has so many advantages over the conventional OSs on most computers that it is hard to imagine having to return to the old computer systems.

**Dr. Del says it is hard to imagine life without the *SupraComputer* just like it is hard to imagine life without a *Smart Phone*. “These two 21<sup>st</sup> Century Technologies are simply amazing, almost unbelievable! I would hate to have to live without either of them!”, confesses Dr. Del emphatically.**