Five New 21st Century Math Tutor Courses

Empower Any Teenage Student to Succeed with Math!

Many Students struggle with Math at some point in their educational career.

Many Students don't like Math or even fear Math, due to their struggles.

Well guess what, that can be mitigated by learning the appropriate topics in Math that will benefit anyone if taught by a good Math Tutor in a Self-paced Interactive manner.

Of course, a live good Math Tutor can be difficult to find, and expensive.

Thanks to 21st Century multi-billion Dollar Technologies this problem is solved.

Instead of spending thousands of Dollars for a live Math Tutor, or just Giving Up on Math, here is a 21st Century Solution for about Two Hundred Dollars.

Expert Math Tutor Dr. Del's Five Courses will help any Math Student learn Math better no matter what other Math Courses the Student is studying in a Public or Private School or at Home.

Five 21st Century Math Tutor Courses*.

Master the TI-30xa Scientific Calculator

16 Lessons

This Course will empower the Student to perform all arithmetic calculations very quickly and easily, and make the learning of the following Math Subjects much easier. It will also make the learning of some other Scientific Calculator easy too.

IF the Student has not mastered some other Scientific Calculator, take this Course first. This will help the Student study all the other Math Courses.

Pre-Algebra -- The Rules of Arithmetic

10 Lessons

\$39

\$29

Understanding the Rules of Arithmetic is necessary to learn all future Math. No fluff and unnecessary Lessons just to make an expensive book or course. Just learn what you need to know.

Practical Algebra

10 Lessons

\$49

Most Students are amazed to learn that these Ten Lessons will teach a Student virtually all of the Algebra the Student will need in the future for Practical Math required by many Technical Subjects. It also will help most students in a regular Algebra course taught in many schools.

\$49

The Student will learn how to use Practical Algebra along with Practical Geometry to calculate how long something should be, the Area of Something, or the Volume of Something.

This is what is needed in most Technical Subjects. There will be heuristic arguments given when appropriate, but no formal pedantic "proofs".

Practical Trigonometry

7 Lessons

\$49

WOW! ONLY Seven Lessons!

The Student will learn how to deal with Angles in all sorts of situations in ways that are impossible with just Algebra and Geometry. Thanks to the Scientific Calculator this is very easy.

This Course will assure the Student that she or he knows more Math than most people and impress future employers.

All Five Courses \$199 or Six monthly payments of \$39

Satisfaction Guaranteed. Buy a Course and if after you have completed up to five Lessons and if you don't like it, then you will be refunded the money you paid for it, no question asked. We just would like you to do this within a couple of weeks.

Work Study IF a Student cannot afford to buy a Course the Student can "earn" it with some Work, easy and online. Just contact us.

Once You buy a Course You own it "forever" so you can come back and relearn things you forget in the future. This is a big deal! Review is necessary for most of us since we tend to forget things we have once learned. And, if you go into a technical field you will always need some of the Math you have learned in these Five Courses.

If a Student completes these Five Courses the Student will be ready for a Technical School, or Apprentice Program, or the Military.

- 1. The Student will know more Math than 95% of USA adults, including Skilled Technical Workers.
- 2. The Student will have a wonderful Foundation to learn more Math for Business or Science and Engineering.
- 3. These Courses will help most Students do better in other Math Programs they might be taking in a Public or Private School or Homeschool.

* Here is What these Five Math Courses consists of:

Each Course is Self-Paced and Interactive and consists of a series of Lessons.

Each Lesson will teach the student one important Math Topic.

Most Students are amazed at how few Lessons are necessary for Mastery of the Course's Subject.

Each of these Courses assumes the Student knows some of the material in the previous Courses. For example, the Scientific Calculator is necessary in all of the future courses. For example, You will need some Algebra to solve Practical Geometry Problems and Practical Trigonometry Problems.

Each Lesson consists of:

1. A Tutorial Video which explains the Lesson. Dr. Del teaches the student the topic in a very friendly interactive way. He calls it "Kitchen Table Math" as though he is tutoring the Student his Kitchen Table like he has tutored so many students in the past. And, None of them ever failed to learn the Math.

The Student has control over the video, unlike a live tutor, and can study it anytime, stop it, back it up, take a break, come back later, etc. It's better than a Live Tutor! Dr. Del's students love it. They have control of their study time.

- 2. Notes for the Tutorial Video and Exercises for Each Lesson are delivered in PDFs. The Student really learns the Math by doing the Exercises. Like learning a Game or Sport. Lots of Practice, plus good instruction.
- 3. A Pre-Quiz before the Tutorial Video to see if the Student already knows the Lesson's topic, and give the Student an idea of what this Lesson will cover.
- 4. A Post-Quiz after the Tutorial Video so the Student, and Coach, can see that the Student has mastered this Lesson's topic. The Quizzes are questions just like the Exercises. Nothing tricky. The Only Grade is A. You know it or your don't.
- 5. The student has control over the training and can study the Video and do some Exercises anytime in the future. Review is necessary for most of us to ultimately remember what has been learned. So the Student has the Course for Life!
- 6. All of this is kept track of in a Learning Management System so the Student and Coach can know just what the Student has done.
- 7. There is a Student Forum where the Student can go to ask questions. If after studying the video several times and working exercises the Student still doesn't understand the Lesson, the Student can go to the Forum and ask questions.

- 8. There are more Math Courses to follow if a Student is going into University and wants to do well on the SAT or ACT. Costs about another \$100
- 9. IF a Student is interested in Science or Engineering, THEN there are three more Courses which are amazing. They revolutionize STEM Math by utilizing a modern 21st Century A.I. Math Tool (2009), *Wolfram Alpha*. Costs about another \$200. Will probably save Thousands of Dollars at the University.
- 10. Most important of all, the Student will be successful with Math and learn the Math the Student needs to proceed in whatever Career Path the Student desires.
- 11. This is a wonderful thing a Parent or Grandparent or Friend can "give" a Student who is not excelling in Math at a School. It's better than a live Tutor who will mostly just teach what the School is teaching.
- 12. In fact, this will be wonderful even for Students who are doing well in a School's Math, especially STEM Math. They will then be prepared to continue with Dr. Del in STEM Math in a way NO High School is doing today. Truely Amazing!