GenClassifieds.com Climb to Success with Math and Science Tutoring

Location Louisiana https://www.genclassifieds.com/x-281398-z



It's never too late for improvement in math and science. Whether you're polishing a good record or struggling to pass, save time, money and energy with Math and Science Tutoring. Start a new year and a new semester off well prepared. Make your courses go smoother by squaring away basic concepts and prepare for the future. A good foundation early saves time: good habits increase retention, dexterity, instinct and test scores. Sign up for Math or Science tutoring today and let me help you on your way.

About Me

I'm an energetic and experienced Ivy League Engineer available to tutor. I hold a degree in Operations Research and Information Engineering and have worked with a variety of students, from the most advanced to those with special needs. I know better results are possible for anyone with the will to improve. I've tutored the very strongest and very weakest students.

You can count on me to tailor personalized methods to your learning style and to never give up. For more information, google "Anacostia Metrics", New Orleans tutoring in Math, Science and Technology.

My Offerings

Students I've worked with have improved their performance, many from C grades to A grades, in the following courses: Geometry Algebra Trigonometry Honors, AP and College Calculus AP and College Physics AP and College Statistics (Statistics for Medical Fields are popular) Linear Algebra International Finance Register for Test Prep today! ACT (50% of LSU Freshmen score between 23 and 28. 30 for Honors) 2/7/2015, 4/18 register 3/14, 6/13 register 5/8 SAT (50% of LSU Freshmen score between 500 and 610 in the Math section) 1/24/15, 3/14 register 2/12, 5/2 register 4/6, 6/6 register 5/8 GRE GMAT MCAT LSAT High School Placement Tests. Proven Results

"S/o to [Ryan] for great tutoring lessons. There's no [one] better!!!"

@ SalvishCapers60 Salvish Capers Offensive Lineman, New York Giants and Football Physics Clien