

The logo for NetTutor is centered on a background of light green hexagons with white outlines. The word "nettutor" is written in a bold, sans-serif font. The "net" portion is green, and the "tutor" portion is white. The entire logo is contained within a black oval with a green border.

nettutor

Online Tutoring Service



Why use online tutoring?

- Availability
 - Some course subjects do not have tutoring offered on campus
 - Tutoring center(s) are closed during late evenings, weekends or holidays
 - You may be unable to visit campus during on –campus tutoring hours (working, live far from campus)
- Anonymity
 - Online tutoring is private
- Safety
 - Safety consideration (visiting tutoring centers after dark)



Why use NetTutor?

- Students may connect to NetTutor 24 hours a day, 7 days a week, 365 days a year.
- NetTutor is private, one-to-one tutoring with professional tutors.
- There is no cost to you!
- Extensive subject coverage.



Why use NetTutor?

You may select one of four options:

1. **Live Tutor** – connect with a tutor immediately
2. **Q&A Center** – submit a question to a tutor
3. **Paper Center (Writing Center)** – submit a paper
4. **Archives** – view your past tutoring sessions (no other student can view your sessions)



Intuitive Platform

WorldWideWhiteboard interface showing a math problem and a graph.

Session Tools Keypad Fsize Fstyle Color Help

Hello, and welcome to NetTutor. How can I help you today?

Hi, I need to find the positive x-coordinate where $\frac{2}{3}x^3 - 16x^2 + 5$ has a slope of 0.

Sure, I'd be happy to help with that. Do you have any initial thoughts on how to go about this one?

I graphed the function and got this:

The graph becomes flat around $x = 16$, so I think the answer is 16, but I need to use derivatives to find the answer.

Okay, that's a great start. The slope does equal zero where the graph of the function becomes flat. Are you able to find the derivative?

I think it's $2x^2 - 32x$, but I don't know where to go from there...

Okay, so the derivative tells you how the value of y changes when you change x by a really small amount. If we are on the flat part of the graph, how does the value of y change when we change x by a really small amount? It doesn't change...?

Right :D) So if the value of the derivative equals that change in y , then the derivative must equal what?

Oh...zero! So I just

Users (2)
Robert Veit
Chloe Roberts

Type your message

- No applications or Java updates
- Use on iPads, tablets, and other mobile devices
- Web-based



The Purpose of a Live Tutorial Session

- Provide you with immediate assistance to clarify and explain any method shown during class.
- Our goal is to help you solve similar problems on your own in the future.



During a Live Tutorial Session

- When you join a Live Tutorial Session, you will enter a queue. You may have a short wait until the next tutor is available.
- A NetTutor tutor will ask you to type or copy and paste your problem and/or work.



NetTutor Paper Center Sample

NetTutor® Paper Center Submission Form

All fields are required for paper submission. Click Upload when you are ready.

Your Name: Carlos Gardel

Email: cgardel@gmail.com

Have you taken an English course? Yes Paper Style: APA

Is English your second language? Yes Paper Type: Persuasive/Argumentative

Due Date: 05/31/2015

Describe the assignment and the Writing Goals you would like the tutor to help you with. (no more than 300 Characters)

Required Length:

- Choose two areas for specific feedback:
- [x] Topic Development
- [x] Focus/Thesis Statement
- [] Organization
- [] Grammar & Mechanics
- [] Word Choice
- [] Sentence Structure
- [] Sentence Variety
- [] Transitions & Fluency
- [] Paper Format
- [] Citations & References

Paper name: El arte del Tango

File in PDF Format: Browse... No file selected.

Please save your file in PDF format before submitting.

Cancel

Upload





NetTutor Paper Center Sample

Paper Title: College Athletes
No. of Pages: NA
Paper Style: None Paper Type: Other
Taken English? Yes English as Second Language? No
Feedback Areas: Topic Development, Focus/Thesis Statement
Paper Goals: NA

Proofing Summary:

Hello [REDACTED],
Thank you for submitting your argumentative essay to NetTutor. I'm Jonathan, your reviewer today.

Strengths:

Your introduction effectively sets up the topic of class-attendance policies and college athletes. The main argument behind the topic is identified, and your stance on this argument is clearly presented with your thesis statement. The body paragraphs that follow offer additional details and supporting arguments that develop and uphold your thesis statement.

Suggestions:

When developing and supporting an argument, be sure you use quoted and cited content from outside sources, especially when making claims based on statistical data. Remember, Dr. Murphy has required APA formatting for this assignment. APA style focuses on identifying the source's author and year of publication. Review guidelines for the References section of an APA paper as well.



NetTutor Paper Center Sample

attendance policies. Actually, athletes have too much work to do when it comes to sports and
Use either only a semicolon or a comma with a coordinating conjunction when joining independent clauses.
 sometimes cannot make it to class; but it does not mean that they should be exempted from
 regular class-attendance policies. Some people agree that college athletes should be exempted
See previous note on joining independent clauses. Avoid using a semicolon and a coordinating conjunction.
 from regular class-attendance policies; but the truth is that college athletes should be held to the
Consider omitting this. *Good presentation of your stance on this argumentative topic in your
 thesis statement! Try to develop this thesis further so you provide a more
 accurate and comprehensive view of your entire essay's focus.*
 same standards as the other students.

It is very unfair for college athletes to be exempted from regular class-attendance policies
 because the basic objective of college is to acquire education in a major of one's choice so that
 one can get a degree for the working world. Even if they get scholarships from their schools
 which help them to pay for their college education, it is the responsibility of the athlete to
 manage both college sports and class work at the same time. Education should be the first over
There appears to be some wording missing here (Education should be the first "what?" over athletics...).
 athletics because student athletes are in college for education. A proper education will last for a



NetTutor Subjects

English*

Writing, Vocabulary, Grammar, Reading

Math Tutoring Subjects*†

Basic Math Skills, College Algebra, Intermediate Algebra, Algebra 1, Algebra 2, Geometry, Trigonometry, Pre-Calculus, Single Variable Calculus, Multi Variable Calculus, Applied Calculus, Differential Equations, Advanced Math Topics, Beginning Statistics, Intermediate Statistics, Advanced Statistics, Mathematics for Teachers, Matemáticas en español

Accounting, Economics, Finance, & Business Tutoring Subjects*†

Accounting; Principles of Financial Accounting; Intermediate Accounting I, II, III; Advanced Accounting; Governmental Accounting; Principles of Managerial Accounting; Accounting; Cost Accounting I, II; Audit I, II; Internal Audit; Taxation; Tax I (Personal); Tax II (Business/Corporate); Law; Business Law; Law and the Accountant; Economics; Principles of Microeconomics; Principles of Macroeconomics; Finance; Principles of Finance; Management; Principles of Management; Marketing; Principles of Marketing; Information Systems; Principles of Information Systems



NetTutor Subjects

Sciences Tutoring Subjects

Physics*†, Mechanics, Classical Electromagnetism, Optics, Nuclear, Physics, Quantum Mechanics†, Acoustics, General Relativity, Biology*†, General Biology*, Biochemistry, Molecular & Cell Biology†, Microbiology†, Human Anatomy & Physiology†, Genetics, Zoology, Botany, Ecology, Evolution, Chemistry, General Chemistry I and II, Organic Chemistry I and II, Biochemistry†, Inorganic Chemistry†, Physical Chemistry†, Analytical Chemistry†, Earth Science, Geology, Astronomy†

World Languages*

Spanish†, French, German, Italian†, Portuguese†

General Humanities & Social Sciences*†

US Government, US History, Anthropology, Environmental Studies, General Humanities, Government/Not for Profit, Communications, Introduction to Sociology, Introduction to Psychology, Introduction to Philosophy, World History, Ethics, Introduction to Literature, Introduction to Criminal Justice, Criminology, Ethics in CJ, Criminal Law, Criminal Investigation



NetTutor Subjects

Nursing Tutoring Subjects*†

Human Anatomy and Physiology I and II, Introduction to Pharmacology, Medical Terminology, Pathophysiology, Principles and Concepts of Nutrition, Maternal/Fetal Nursing, Newborn and Neonatal Intensive Care, Psychiatric Nursing, Hospice Care, General Medical/Surgical Nursing Dosage and Calculations, Oncology, Fundamentals of Nursing, Medical-Surgical Nursing, Critical Care Nursing

Information Technology & Computer Science Tutoring Subjects

C, C#, C++, Computer Animation, Computer Basics, Computer Generated Music, Computer Graphics, Computer Modeling Database, Desktop Publishing, HTML, Information Systems, Internet Java, JavaScript, Linux, Microsoft Access, Microsoft Excel, Microsoft PowerPoint, Microsoft Project, Microsoft Word, Microsoft Excel, MS FrontPage, MS Office, MS Outlook, Networking, Oracle Database, Perl Programming, SQL, TCP/IP Unix, Visual Basic, Web Design, Website Development, Windows NT, Windows XP, Windows Vista, Windows 7, Mac OSX



NetTutor Integration

- NetTutor is offered at no cost to you through Blackboard at Angelina College.

The logo for Nettutor is centered on the page. It consists of a black oval with a thick green border. Inside the oval, the word "nettutor" is written in a bold, sans-serif font. The "net" part is green, and the "tutor" part is white. Below the oval, the text "Online Tutoring Service" is written in a smaller, white, sans-serif font. At the bottom of the page, the word "Questions?" is written in a black, sans-serif font.

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Questions?