



# A STUDENT'S GUIDE TO TUTOR.COM

## Tutor.com for DoD School Students

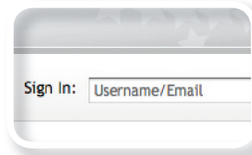
### Welcome to Tutor.com.

Tutor.com is where you can get an expert tutor whenever you need help with whatever you're working on for school—for FREE. You and your tutor meet one-to-one in our online classroom, and you work together on your specific problem until it's done.

There are thousands of expert tutors online, so you can get help whenever you need it, no appointment necessary. You can connect to a Tutor.com tutor from any computer (PC or Mac) with Internet access.

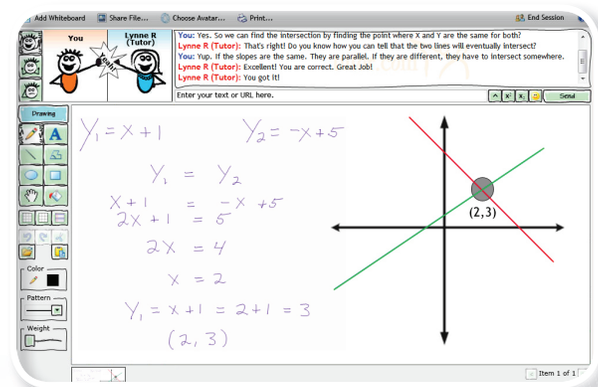
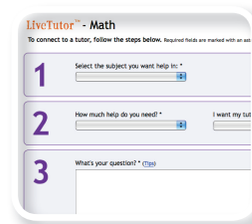
### How Tutor.com Works.

DoD school students enter their Gaggle username to login.



Getting help from a tutor is easy—just choose a subject. You can get help with math, science, English or social studies.

Next, answer a few quick questions about what you're working and how much help you need, so we can connect you to the best tutor.



You and your tutor work together in the online classroom. The entire session takes place on screen in real time. You chat with your tutor, draw on the interactive board and use drag-and-drop shapes and formulas to explain your problem.

“Thanks so much for this service. My dad usually helps me with math and because he is gone I was a little lost. Thanks again.”  
- 7th Grade Air Force Student

“Thank you so much for your homework help. I've gone from hating algebra 2 and trig to... “getting” it... and maybe enjoying it just a teensy bit...Thanks for helping me “get” math!”  
- 10th Grade Army Student

“The tutors are friendly and extremely helpful. I don't know if I would be passing algebra right now without their help...THANK YOU VERY MUCH”  
- 8th Grade Marine Corps Student



This program is provided by the Department of Defense. Go to [www.tutor.com/military/get-access](http://www.tutor.com/military/get-access) to see a complete list of who is eligible to access the program.

### How to Get Access:

1. Go to [www.tutor.com/military](http://www.tutor.com/military)
2. Click on DoD Schools
3. Login with your Gaggle username



## YOU CAN GET HELP WITH:

Homework • Studying • Test Prep • Checking Your Work • Practice Problems

### Get help with a homework problem.

Stuck on homework? Don't understand how to solve a problem? A tutor will work with you on the specific homework problem you need help with—and make sure you understand the concepts.

Chat with your tutor.

**Peter S (Tutor):** Now that you have the formula down, what does  $v_2$  equal?  
**You:** Umm..hold on a sec...thinking.  
**You:** Okay. Got it. I think  $v_2 = 70.83$ .

The whiteboard shows a number line with points A, B, and G. To the right, the following equations are written:

$$v_1 = v_2 + 25$$

$$AG = 3v_1$$

$$AB = 3v_2$$

$$3v_1 + 3v_2 = 500$$

$$3(v_2 + 25) + 3v_2 = 500$$

$$3v_2 + 75 + 3v_2 = 500$$

$$v_2 = 70.83$$

On the left, the work shows:  $3v_1 = \frac{AG}{1} = \frac{AG}{3} \times 3$  and  $3v_1 = AG$ .

You and your tutor can both write on the board.

“It is wonderful that there are programs like this, especially for kids like us who move around and sometimes get behind!”  
 - 8th Grade Air Force Student

“I really like how the tutor is always helping step by step”  
 - 7th Grade Navy Student

### Get help studying for a test.

Whether you're studying for this week's quiz or preparing for finals, a tutor can explain key concepts, review practice problems and help you understand how to solve those problems so you're prepared on test day.

Chat with your tutor.

**You:** I don't really understand torque balance and have a test tomorrow.  
**Jen L (Tutor):** Let's go over the key concepts using this problem on the board so you'll be able to attack the problems on the test.  
**You:** Sounds good!  
**Jen L (Tutor):** First, do you know what the definition of torque is?

The whiteboard shows a diagram of a horizontal beam with an axle in the center. On the left, a bowl of tuna is placed 2m from the axle, with a torque of 43.12 Nm. On the right, a cat (CAT1) is placed 2m from the axle, with a torque of 105.84 Nm. Another cat (CAT2) is shown above the beam. A 2m dimension is also indicated at the top.

“Thanks a ton this definitely makes school less stressful!”  
 - 11th Grade Army Student

“Now all my grades have gone up and my teachers are happy with my work. Thanks Tutor.com!!!”  
 - 9th Grade Marine Corps Student



### How to Get Access:

1. Go to [www.tutor.com/military](http://www.tutor.com/military)
2. Click on DoD Schools
3. Login with your Gaggie username