## Problem



## Allow Your Students to Follow Along



$$\rho(x) = -G(-x^2)/[x$$

FollowAlong Signed in as Joe Anybody

## Your presentations

11/3/12 - SWSB demo

Start presentation »

**Upload Presentation** 

10/20/12 - FollowAlong pitch

Start presentation »

5/14/12 - Introduction to Statistics and Probability

Start presentation »

## **Recent questions**

How can I set up FollowAlong at my institution?

On: SWSB demo

Respond

Can you explain the theorem you used in problem 3?

On: Intro to Calculus

Respond

I don't understand what the author was trying to convey in the first scene of Chapter 6.

On: English 101

Respond

Can I be a part of your team?

On: FollowAlong pitch

Respond