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Monday, October 18, 2010
If you need assistance in this chapter, don't forget that you can go to our activity center:
www.lehigh.edu/~trw205/activityctr/home.html
posted 10/18/2010 10:27 PM
Ms. Wilson trw205@lehigh.edu

Saturday, October 23, 2010
Hey Mr. Haupt! Im sort of confused about creating our own equation for our company. The paper says our equations must be created from real data but the sample project is made up. Do we make up our own ratings?
posted 10/23/2010 12:41 PM
Cassie fieldhockeybabe11879@yahoo.com

Saturday, October 23, 2010
Cassie,
Basically, your first equation will be based on the research you did on existing companies. (You just pick one company that you researched to compete against and the equation will consist of their pricing model.) The second equation is one that you make up to compete with the first company. Does that make sense?
posted 10/23/2010 12:48 PM
Mrs. Wilson trw205@lehigh.edu

Done

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Mr. Haupt's World of Mathematics

Email

Southern Lehigh High School
5800 Main Street
Center Valley, PA 18034

Last updated: 11/5/10

posted 10/23/2010 12:48 PM
Mrs. Wilson trw205@lehigh.edu

Saturday, October 23, 2010
yes! so i am doing a truck rental company (u-haul) and for the prinout of the data i used i just print out the information on that site and then i create my own equation for a company based on the equation for u-haul? and also for the work cited sources i would just use u-haul?

posted 10/23/2010 12:51 PM
Cassie

Saturday, October 23, 2010
Sorry for bothering you haha, but if we show our work for the algebraic part, are we allowed to round our numbers like 25.74 miles to 26 miles so for the graph it will be easier to graph?

posted 10/23/2010 1:35 PM
cassie

Saturday, October 23, 2010
I have 3 questions 1.) When it says "your system of equations with variables defined"... I'm assuming variables defined means something like "x=months, y=cost" correct? 2.) When it says "explain how and why you chose you pricing scheme" does that mean something along the lines of "we are trying to supply the best product for the lowest price, while still being able to run a company" 3.) If our advertisement is a powerpoint, approximately how many slides shout it be? Im having trouble thinking of more things to put than just price comparisons

I know its a lot of questions but thats what happens when someone assigns a project that is due on monday

posted 10/23/2010 6:28 PM
Sam Dobos sjd5430@epix.net

Saturday, October 23, 2010
Cassie, Yes and yes for your second post. For your third post, yes, BUT be very careful to explain exactly what you did, why you did it, and how it effects your solution, if at all.

posted 10/23/2010 7:04 PM
Ms. Wilson trw205@lehigh.edu

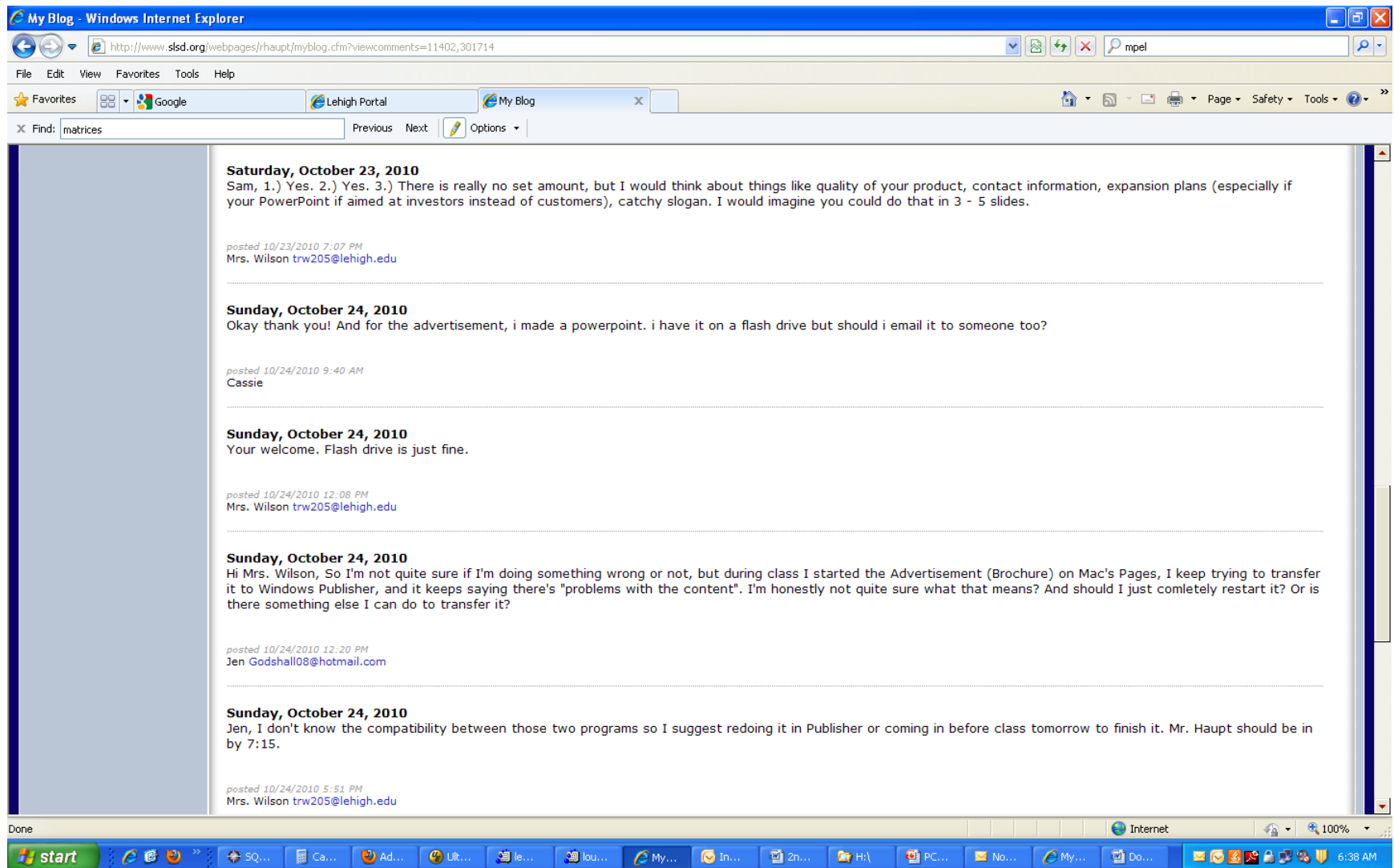
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posted 10/24/2010 5:51 PM
Mrs. Wilson trw205@lehigh.edu

Friday, November 5, 2010
We had a question about #33 on page 154. The answer is $x=-10/13$, $y=-2/13$, $z=4/13$

$3x+2y+2z=-2$ $2x+y-z=-2$ $x-3y+z=0$

Eliminate y, so add equations 1 and (-2) times eqtn 2 and get: $-x+4z=2$ Next add (3) times eqtn 2 and equation 3 and you get: $7x-2z=-6$ This is your new system of equations, now solve it using elimination by eliminating the z: This will give you $13x=-10$, and thus $x=-10/13$ Substitute $x=-10/13$ back into the equation and solve for z. This will give you $z=4/13$. Substitute x and z back into the original equation to find y, and that gives you $y=-2/13$

posted 11/5/2010 1:40 PM
Mrs. Wilson trw205@lehigh.edu

ORIGINAL POST

Chapter 3 Blog

Chapter 3 Blog
This Blog is for questions, comments, and/or discussion on Chapter 3 material, including the project.

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Mr. Haupt's World of Mathematics
Southern Lehigh School District
Southern Lehigh High School
5800 Main Street
Center Valley, PA 18034

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