**Question 1**

Look again at Taylor Example 2.3. Tell us, mathematically and in words, what is meant by the symbol "tau"?

|  |
| --- |
|  |

**Question 2**

Review Taylor Example 2.5. Assuming you have two spheres made of the *same material*, but one has a larger diameter. When dropped in air, which one will reach the higher terminal velocity, the bigger one or the smaller one? Explain

|  |
| --- |
|  |

**Information**

Normally we ask you to submit a question to our weekly discussion forum. But this week, we have a DIFFERENT request, a survey:

Go to:

[http://salgsite.org/student](http://salgsite.org/student" \t "_blank)

It will ask for your email (use your official CU one)

The survey number is 25747

The password is our course number 2210

**(But of course, be sure to "submit" this survey at the bottom, too!! The survey is on another site.)**