

Team Exercise #2 - A Hanging Chain
by John A. Pelesko

In class, we'll hang a chain from one end. When so hung, the chain experiences a tension of 0.13524N . Next, we'll hang the chain from both ends. Your job is to answer the following questions:

- What is the mass of the chain?
- When hung from both ends, what is the tension in the chain?

Prepare a written group answer to these questions. It will be graded. Please hand in a single copy of your answer, but include all team members names.