| Your Name: |  |
|------------|--|
| Date due:  |  |

## Student Demo

Groups: No, do this by yourself

## The task:

Find a demonstration that looks fun. You may look in any text book, online, or any other source you may have. We will meet twice before you perform your demonstration: 1 week and 1 day before. 1 week before your demo you must have the following:

- 1. List of materials you will bring, list of materials I will provide.
- 2. Script (how the demonstration will proceed)
- 3. Three interesting questions you will ask the class after your demonstration is finished. Guidelines:
  - a. You have a maximum of 5 minutes (not including set up time)
  - b. You will be graded by me and your classmates, so make sure you practice.
  - c. The demonstration does not have to be pertinent to the topic material we are talking about at the time. It should have some physics in it and it should be fun. If you can think of another interesting idea, come to me and we will discuss.