DEEP THOUGHTS
by Jack Handey

Consider the daffodil. And while you're doing that, I'll be over here, looking through your stuff.

1. Approximate Test 3 average score = ??/180 (??%)
   High = 179/180 (extremely good on a Test 3)

2. You can view your Test 3 scores at 3 p.m. today by clicking on the Grades link at course website and then clicking on your recitation section. Look for the row with your Phys23 PIN. You’ll find your score in the column labeled TEST 3. (If there are no scores in that column, then the update was delayed until another day.)
   Tests will be returned in recitation section on Friday.

3. See Lec 10 Announcements for Test Regrade Procedure.

4. You have to come during the FINAL EXAM’s scheduled time to take the END-MATERIAL MINI-TEST on:
   **FLUIDS, WAVES, AND THERMODYNAMICS**
   As a special treat, EM miniTest will be worth 50 points (5 questions @ 10 pt) without grade cuts being changed.

5. Furthermore, as promised, your End Material MiniTest score will replace your Basic Math MiniTest score if the former is higher (but not vice-versa), even though the Basic Math MiniTest was worth only 40 points. This gives you a golden opportunity to collect 20 additional points (2 minitests × 1 extra questions × 10 pts)!

6. The End-Material MiniTest (taken currently with the Final) is the highest-leverage points in the course. A good score on it can significantly improve your total points. It covers new material that you will learn STARTING TODAY (and including static fluids). Be very attentive to the rest of the homework in this course, for you will want to score well on the End-Material MiniTest even if you do not take the Final.