Assignment #9: Collapse and GRW. Due Weds 4/13.

1.	(3pt.) Explain in your own words why it is possible in principle, but impossible in practice, to experimentally
	determine whether or not a state in a superposition has collapsed.

- 2. (3pt.) How does the *GRW* Collapse Theory attempt to solve the Measurement Problem?
- 3. (4pt.) What is the problem of wavefunction tails for GRW? How might it be addressed?