Physics 180A Chapter 1 – Measurements

My Questions A, B Book Questions: 4,13 Book Problems: 14, 48, 53, 56, 61, 63

The purpose of group work is to provide students with more guidance, feedback, collaboration and articulation of the physics concepts. Working in groups will reduce the individual workload of each student and increase critical thinking skills as well as articulation of physics concepts. Helping others to understand----is the surest way of developing your own understanding. Working together to solve problems is the surest way that a problem will be solve. Different perspectives on problems provide different pathways toward a solution.

These problems were done by all those signed below. We all accept the grade given to this one assignment. We have all kept all work associated with these problems. All students should keep their scrap paper and actual problems solved for verification purposes. The instructor may ask for our individual work at any time during the semester. (Not the copy turned in). Any student that is not performing will receive a zero for the homework and/or may be moved to the Individual Option. All groups are encouraged to set–up their own group dynamics.

Group Name _	
Student 1	-
	-
Student 3	-
Student 4	-
Student 5	-
Student 6	_