The final two weeks’ reading differs from the printed syllabus. Drop Special Relativity, add Waves (in 1 dimension), and put Giancoli’s chapter on oscillations & waves between Eric’s Periodic Motion chapter and Eric’s 1D Waves chapter.

My plan for today is to go back through many of the problems for HW5 through HW9 that people found difficult.

A few people have told me that they want more practice with the “set-up” part of solving each problem, e.g. how to look at the problem and understand what ideas to apply.

So we’ll try that. If it works well, I think we’ll do more of this during the next couple of weeks (in parallel with studying vibrations and waves).