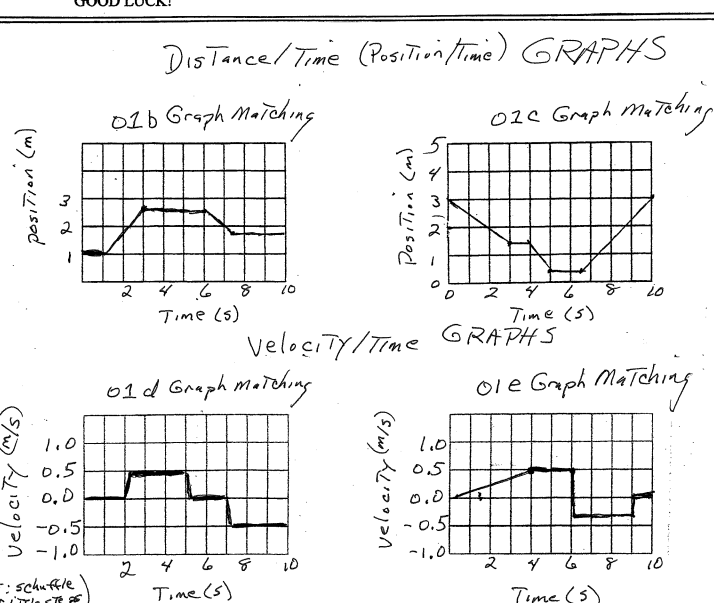
PHYSICS SONIC RANGER ACTIVITY

<u>Part 1: DTMATCH</u>. The Sonic Ranger/LabQuest unit is going to create a graph for you to match. Your objective is to accurately walk 4 different graphs generated by the unit, and sketch them in the grids below. Accomplish the following steps:

- 1. Open LoggerPro 3.6, then open file "Physics with Vernier" graph 01b.
- 2. In the first grid below, sketch the graph you will be attempting to follow.
- 3. Stand with the reflecting board the proper distance from the Sonic Ranger, and as your partner clicks the "Collect" button, attempt to match the graph.
- 4. Once done, sketch in your attempt with a different color pencil.
- 5. Try improving on your attempt to match the graph, and sketch this in with a different color pencil.
- 6. Have your partner do the above steps.
- 7. Repeat the above steps for Vernier graphs 01c, 01d, and 01e. Sketch them in on the other grids below.

GOOD LUCK!



<u>Part 2: MOTIONRT.</u> The Sonic Ranger/LabQuest unit is going to allow you to walk a graph and display your motion in real time. You will attempt to replicate the 4 position-time graphs shown below. You can repeat the process to improve your results. After doing each graph shape, sketch the corresponding velocity-time and acceleration graphs below. GOOD LUCK!

ALL OZa Graph Matching

