PHYSICS TARGETS CALENDAR KINEMATICS (CHAPTERS 2-3)

Name:	
Hour:	

Directions: You should use this page to focus on the targets and corresponding assigned reading and problems and to track your understanding for each targets. Refer to the syllabus for more information.

Monday	Tuesday	Wednesday	Thursday	Friday	
		9/8 Targets: Lab 01-02 Constant Velocity Lab HW: formal lab report (sections 1-5)	9/9 Targets: Lab 03-05 Constant Velocity Lab HW: graphs HW: formal lab report (due Monday)	9/10 Targets: Lab 04-06 Constant Velocity Lab HW: formal lab report	
9/13 Target: 103 HW:worksheet II.1	9/14 Target Quiz #1	9/15 Target 103 Motion Matching Lab HW: worksheet II.2	9/16 Target 103 HW: worksheet II.3 HW: read motion maps	9/17 <i>Target 103</i> <u>HW</u> : worksheet II.4	

Targets	1st	2nd	3rd	Overall
101. I can distinguish between scalar and vector quantities.				
102. I can differentiate between accelerated and constant velocity motion.				
103. I can describe and analyze motion based on graphs, numeric data, words, and diagrams.				
Lab 01. I can create and populate data tables for an experiment.				
Lab 02. I can measure lengths and time intervals in the laboratory with minimum error.				
Lab 03. I can create graphs from data measured in an experiment.				
Lab 04. I can analyze graphs of data measured in an experiment.				
Lab 05. I can analyze error in an experiment.				
Lab 06. I can write a complete formal experiment report according to the specified format.				