



AP Physics Class Calendar: Chapter 2

Date	Activities & Textbook References	Homework
Aug 25	Short Lab 2-A: <i>Graphs of Motion</i>	-----
Aug 26	2.1: <i>Displacement</i> 2.2: <i>Average Velocity</i> 2.3: <i>Instantaneous Velocity</i> 2.4: <i>Acceleration</i> Parent Letter due Online Introduction Survey due	*P #A **P #B, C, D, F ***P #E, G
Aug 29	2.1: <i>Displacement</i> 2.2: <i>Average Velocity</i> 2.3: <i>Instantaneous Velocity</i> 2.4: <i>Acceleration</i> QUIZ: Chapter 1 HOMEWORK DUE: Chapter 1	*P #J, L **P #H, K, M ***P #I, N
Aug 30	2.6: <i>One-Dimensional Motion with Constant Acceleration</i>	C #3, 8 *P #31, 28 **P #10, 20 ***P #14
Aug 31	Watch Lab Introduction Vodcast: <i>Lab #2</i> 2.6: <i>One-Dimensional Motion with Constant Acceleration</i> 2.7: <i>Freely Falling Objects</i> QUIZ: Math Review	C #11 *P #43, O **P #48, P ***P #64, 57
Sept 1	Short Lab 2-B: <i>Velocity of a Dart Gun (1-D)</i>	-----
Sept 2	PRE-LAB QUIZ: Lab #2 Lab #2: <i>Acceleration of Gravity (due 9/14)</i>	-----
Sept 6	Lab #2: <i>Acceleration of Gravity (cont)</i>	-----
Sept 7	QUIZ: Chapter 2 HOMEWORK DUE: Chapter 2 (<u>All</u> Conceptual due) (<u>10</u> Problems due)	

* Problems with Lowest difficulty level
** Problems with Medium difficulty level
*** Problems with Highest difficulty level

~ “Numbered” Homework in Textbook (pg 49 – 55)
~ “Lettered” Homework on Worksheet