

**Physics II  
Assignment Log**

Page	Handout?	Description	Page	Handout?	Description
1	X	Note Taking Guide Ep. 303	31	X	Note Taking Guide 904
2	X	Lab Report: Reaction Time	32	X	Student Self Assessment-Circuits
3	X	Motion Problems Part 2			<b>NOTEBOOK CHECK</b>
4	X	Phet Lab-Proj. Motion	33	X	Notes Taking Guide 1101
5	X	Note Taking Guide Ep. 405	34	X	Wave Lab
6	X	Proj. Motion Problems	35	X	Note Taking Guide 1201 parts 1&2
7		Physics Class Rm Vectors-Lesson 2 Notes	36	X	Speed of Sound Work Sheet
8	X	Note Taking Guide 504/505	37	X	Note Taking Guide 1203
9		Khan Acad. Notes-Race Car & Gravity 4 astr.	38	X	Video notes on Sound and Hearing
		<b>NOTEBOOK CHECK</b>	39	X	Note Taking Guide 1301
10	X	Phet Lab-Rotational Vel.	40	X	Phet Lab-Light and color
11	X	Worksheet: Cent. Force/Gravity			<b>NOTEBOOK CHECK</b>
12	X	Note Taking Guide 701			
13	X	Rotational Inertia Lab Report			
14		KAHN ACADEMY NOTES-ROTATION			
15		Class Notes-Torque			
16	X	WEEK 5 Torque WS			
17	X	Weight of the Worlds WS			
18	X	PHET Gravity Force Lab			
19	X	Learning Targets-Rot. Motion/Torque			
		<b>NOTEBOOK CHECK</b>			
20	X	Ben Franklin Reading			
21	X	Learning Targets-Static Electricity			
22	X	Note taking guide EP 801			
23	X	Note taking guide EP 803			
24	X	Phet-Electrostatic Lab			
25	X	Note taking guide EP 804			
26	X	LEAVE BLANK			
27	X	KAHN ACADEMY NOTES-Elec. Currents			
28	X	Wire Resistance Phet Lab			
29	X	Note taking guide EP 903			
30	X	Worksheet Problems EP 903			