"HW Lsn X-X" means the homework is due and we will be going over it.

"Lecture X-X" means we will cover that lesson in class and the Reading Activity is due.

Mon	Tues	Wed	Thu	Fri
March 28	29	30 Chapter 9 Test Review	31	April 1 - Floater Start Lecture 5-1
4 Chapter 9 Test	5	6	7 Finish Lecture 5-1 PhET Electric Fields	8
11	12 HW Lsn 5-1, #1-14 Lecture 5-2	13	14 Potential Divider Exercise	15 HW Lsn 5-2, #15-29 Lecture 5-3
18	19	20 HW Lsn 5-3, 30-36 Lecture 5-4	21	22
25 HW Lsn 5-4, 37-46 Chapter 5 Test Review	26	27 PhET Battery Lab	28 Chapter 5 Test	29
May 2	3 IA Requirements Practice Grading Exercise	4	5	6 IA: Topic Approval Worksheet Due PhET Resistance in Series and Parallel Circuits
9	Snap Circuits: Basic Components and Circuits	IA: Annotated Bibliography Due Snap Circuits: Basic Components and Circuits	12	13
16 Snap Circuits: Resistance	17	18	19 IA: Outline Due Snap Circuits: Resistance	20
23 Snap Circuits: Electricity and Motors	24 Snap Circuits: Electricity and Motors	25	26	IA: Research Question, Background, Materials List, Process / Procedures Due
30 MEMORIAL DAY NO SCHOOL	31 Exams	Jun 1 Exams	2 Exams	3 Exams
6	7 LAST DAY FOR STUDENTS	8 LAST DAY FOR TEACHERS	9 Grades Due In Focus	