

**APPLIED CHEMISTRY, MS. WACK
CHAPTER 1, DAILY PLANNER**

DAY	CLASSWORK	HOMEWORK
1 10/10/2011	Vocabulary Quiz, 1st set of words (20 Points) Matter & Observations Observations Lab	Complete today's lab
2	Pure Substances: Elements & Compounds Element Scramble Game	HW1: Worksheet A
3	Mixtures Separating Mixtures Types of Matter Activity(10 Points)	HW2: Worksheet B
4	Chromatography Lab (25 Points)	Complete today's lab
5	Matter: Solid, Liquid, Gas, Plasma Physical & Chemical Properties Physical & Chemical Changes	HW3: Worksheet C
6	Properties of Matter Lab	
7	Finish Properties of Matter Lab	Complete today's Lab
8	Vocabulary Quiz, 2nd set of words (20 Points) Energy Energy Conversions	HW4: Worksheet D
9	Homework & EC Due (50 Points) Finish Daily Quiz (25 Points) Begin Rube Goldberg Machine Diagrams	HW5: Worksheet E
10	Finish Rube Goldberg Machine Diagrams (20 Points)	
11	Briefly present your Rube Goldberg Machines Review for Test	Study for Test
12 Tentatively 10/25/2009	Chapter 1 Test—100 Points	

Top Pairs for Scientific Measurements: Anthony Granato (Period 1), Emily Myers & Joey B (Period 2), Victoria A. & Ian Jones (Period 8)

Total Possible Points this Chapter: 285 + 20 Possible Extra Credit Points

HOMEWORK GRADES

A 25/25	ALL HW COMPLETE 5/5 HW
B 20/25	4/5 HW COMPLETE
C 15/25	3/5 HW COMPLETE
D 10/25	2/5 HW COMPLETE
F 0/50	Less than 2/5 HW Complete

EXTRA CREDIT

5 Points: Worksheet F

5 Points: Worksheet G

5 Points: Identify 10 elements that have symbols not directly related to their names. Research the origin of the name and symbol and display the information on an 8x11 poster board. The more creative you are with displaying the information, the more points you will get!

5 Points: Identify 10 elements named after either a person or place. Create a poster board illustrating the elements, their symbols and the person or place. The more creative you are, the more points you will get!