Here is what is going on in SCIENCE . . . March 9 Week #1 of the 3rd trimester

Monday 9	Tuesday <u>10</u>	Wednesday 11	Thursday <u>12</u>	Friday <u>13</u>
Discuss best year ever day #112, weekly inspirational quote, cartoon, science	day #113 Turn in your Element T-shirts!	day # <mark>114</mark>	day #115	day # <mark>116</mark>
factoid, and sharing GOOD NEWS with classmates, student helpers (#10 & #11) for the week, etc.	(If you create a Chemistry t- shirt, wear it to school next Tuesday!)	Tape new passes for 3 rd trimester inside your student planner	Go over "common elements" crossword, from yesterday.	Talk about Salmon in the Classroom
"Microscope Monday" – check out the dirt/soil under our stereoscope	Pass out / discuss upcoming fieldtrip parent letters.	Lab: "Making Models	Lab: "Mystery Canisters"	Go over "Mystery Canisters" lab, from yesterday.
Turn in your atom model	Roy & Duflo's HRs: Finish going over questions 1 – 15 on ATOMS	of Molecules"	Finish questions 1, 3, & 4	Board Races to review ATOMS
Add pages to your ISN: p. 54 – Matter learning Targets p. 55 – Chemistry in everyday Life p. 56 – Chemistry in everyday life (continued)	Maxwell's HR: turn in atom models	Practice your symbols & element names using a periodic table of		
p. 57 - What are the parts of an ATOM? Discuss/review answers to Kid's Discover Magazine questions on ATOMS	With your 5:00 appointment, read and highlight new information inside your "Atoms" packet	elements by completing "Common Elements" crossword		
Handout(s): 3 handouts for your ISN, listed above (p. 54, 55, & 56)	Share the Bald Eagle LIVE video cam: http://hdontap.com/index.php/video			
HW: Chemistry T-shirt design is due Tuesday (Be sure that you've added color, cut it out,	Handout(s): "Atoms" packet, parent letter re: fieldtrip to Wolf Lake Fish Hatchery	Handout(s): Making Models of Molecules (lab) & Common Elements (crossword)	Handout(s): Mystery Canisters	
and put your name on the back of it)	HW: Finish reading "Atoms" packet	HW: Common Elements (crossword)	HW: Finish questions 1, 3, & 4)	Handout(s): None HW: None