

Day 1	Day 2	
March 26	March 27	Pick partners for Presentation, Isotope and Average atomic mass
28	31	Library
April 1	April 2	Library
3	4	Class time for presentation
7	8	% yield Lab
9	10	Hand in % yield lab, Titration Demo
11	14	Titration
15	16	Presentation
17	18	Presentations – Chapter 8 take home test
21	22	Review Bohr Diagrams, Light Spectrum
23	24	Take Home Test Due, Energy levels, light calculations
25	28	Quantum #'s
29	30	Quantum #'s more practice
May 1	May 2	Periodic table
7	6,	periodic table
9	8	Trends – ionization energy
13	12	Review
15	14	Atomic Theory Test
20	16	Solutions
22	21	Conductivity
26	23	Dipole-Dipole
28	27	Hydrogen Bonding
30	29	Polar and Non-Polar Bonding
June 3	June 2	Calculating Concentration of Ions
5	4	Sol'n Review
9	6	Sol'n Test
11	10	Review
13	12	Review