

Week 8	Chem/Period 1 (A days)	Chem/Period 5,7 (B days)
9/30		
9/29		
9/28		
9/27	Return quiz/review Return lab/review Discuss Ch. 10 Assign:	
9/26	No Class: Guest Speaker	Return quiz/review Return lab/review Discuss Ch. 10 Assign:
Week 7	Chem/Period 1 (A days)	Chem/Period 5,7 (B days)
9/23	Soph. Field Trip	
9/22	Quiz: Ch. 2	Density lab due Return notebooks Review conversions Worksheet Quiz: Ch. 2
9/21	Return notebooks Review Conversions Worksheet Assign: Study for Quiz	
9/20	Density lab due Finish Conversions Practice (in class) Assign: Conversions Worksheet	Finish lab Finish Conversions Practice (in class)
9/19	Finish lab	
Week 6	Chem/Period 1 (A days)	Chem/Period 5,7 (B days)
9/16	Lab: it's All About Density Ch. 2 HW due/Notebook Check	Lab: It's All About Density Ch. 2 HW due /Notebook Check
9/15	Measurement PP HW questions	
9/14	Continue Conversions HW Questions	Practice Conversions (handout) Measurement PP HW Questions
9/13	Finish Ch. 2 Practice Conversions (handout)	
9/12	Metric prefixes quiz/SF Continue Ch. 2 discussion Possible notebook collection Assign: see 9/8	Metric prefixes quiz/SF Continue Ch. 2 discussion Possible notebook collection Assign: see 9/8
Week 5	Chem/Period 1 (A days)	Chem/Period 5,7 (B days)
9/9	Ch. 2 discussion Assign: see 9/8	
9/8	Continue Ch. 2 discussion Assign: p. 62/65-69, 71,73, 76-98 Please remember to skip lines between	Lab due (collect) Continue Ch. 2 discussion Assign: p. 62/65-69, 71,73, 76-98 Please remember to skip lines between
9/7	Lab due (collect) Discuss Ch. 2 Assign: study for quiz	

9/6	Discuss lab output Introduce Ch. 2 Assign: Lab output and metric prefixes	Finish lab Discuss lab output Introduce Ch. 2 Assign: Lab output and metric prefixes
9/5	No School/Labor Day	No School/Labor Day
Week 4	Chem/Period 1 (A days)	Chem/Period 5,7 (B days)
9/2	Lab: Elements, Compounds and Mixtures Assign: Have a great Labor Day weekend!	
9/1	Lab: Elements, Compounds and Mixtures	Lab: Elements, Compounds and Mixtures
8/31	Assign lab groups Discuss lab safety In Class: Read procedure for Compounds, Elements and Mixtures lab	
8/30	Return test/review Lab Safety Rules	Present "3 Cool Things" Pictures for Elements of Sig Return test/review Lab Safety Rules Assign lab groups Assign: Read procedure for Compounds, Elements and Mixtures lab
8/29	No School	No School
Week 3	Chem/Period 1 (A days)	Chem/Period 5,7 (B days)
8/26	Present "3 Cool Things" Pictures for Elements of Sig	
8/25	Test: Ch. 1&3	Test: Ch. 1&3 Assign: 3 Cool Things and read lab handout and safety rules
8/24	Review for test Assign: 3 Cool Things/Study for test	
8/23	Check Ch. 3 HW Review	Return quiz Finish lecture Ch. 3 Turn in HW/Check Review for test Assign: Study for Test
8/22	Return quiz Finish lecture Ch. 3 Turn in HW Assign: Look over odds	
Week 2	Chem/Period 1 (A days)	Chem/Period 5,7 (B days)
8/19	element symbols quiz Finish Ch. 3 discussion HW due Monday	element symbols quiz Continue Ch. 3 discussion HW due next Tuesday (see Wed. for assignment)
8/18	Continue Ch. 3 discussion Assign: see Tues.	

8/17	Collect lab safety rules Continue Ch. 3 discussion Assign: see Tues.	Ch. 1 HW due Collect lab safety rules Ch. 3 discussion Element samples Assign: Read Ch. 3, memorize element symbols, start on p. 94/32-92 evens
8/16	Pass out lab safety rules for signature Continue Ch. 3 discussion Element samples Assign: p. 94/32-92 evens and study for symbols quiz	
8/15	Ch. 1 HW due Finish Ch. 1 Begin Ch. 3 discussion Pass out marked periodic table Assign: Read Ch. 3 and memorize element symbols	Finish Ch. 1 discussion Pass out marked periodic table Pass out lab safety rules for signature HW due Wed.
Week 1	Chem/Period 1 (A days)	Chem/Period 5,7 (B days)
8/12	-Continue Ch. 1 PP -HW due Monday	
8/11	-Continue Ch. 1 PP -see 8/10 assignment	First meeting/Welcome to Chemistry -Introductions -Review syllabus -Review website -Power Point Ch. 1 Assign: Read Ch. 1 -Pass out lab permission slips (due Mon.) p. 26/25-47 (due date TBD)
8/10	First meeting/Welcome to Chemistry! -Introductions -Review syllabus -Review website -Power Point Ch. 1 Assign: Read Ch. 1 p. 26/25-47 (due date 8-15)	
8/9	Teacher work day	Teacher work day
8/8	Teacher work day	Teacher work day