

Regents Chemistry 2009-10

	M	Tu	W	Th	F	M	Tu	W	Th	F	M	Tu	W	Th	F	M	Tu	W	Th	F					
September	7	8	9	10	11	14	15	16	17	18	21	22	23	24	25	28	29	30	1	2					
	Measurement & Sigfigs - Ch.3					Dimensional Analysis- Ch.4					Matter- Ch.2														
October	5	6	7	8	9	12	13	14	15	16	19	20	21	22	23	26	27	28	29	30					
	Atomic Structure- Ch.5 & begin of Ch.13					Chemical Names & formulas -Ch.6					the Mole														
November	2	3	4	5	6	9	10	11	12	13	16	17	18	19	20	23	24	25	26	27					
	-Chapter 7					% Comp.- Ch.7					Chemical Reactions-														
December	30	1	2	3	4	7	8	9	10	11	14	15	16	17	18	21	22	23	24	25					
	ch. 8- 'cont.					Stoichiometry - Chapter 9					Phases of Matter- Chapter 10														
January	4	5	6	7	8	11	12	13	14	15	18	19	20	21	22	25	26	27	28	29					
	Thermochemistry-Ch.11										Ch.12-														
February	1	2	3	4	5	8	9	10	11	12	15	16	17	18	19	22	23	24	25	26					
	Gas Laws- 'cont.					Periodic Table- Chapter 14					Bonding -														
March	1	2	3	4	5	8	9	10	11	12	15	16	17	18	19	22	23	24	25	26					
	Chapter 15 & 16					Water - Chap. 17					Solutions - Chap. 18														
April	29	30	31	1	2	5	6	7	8	9	12	13	14	15	16	19	20	21	22	23	26	27	28	29	30
	Equilibrium - Chapter 19										Acid & Base- Ch.20&21					orgo-									
May	3	4	5	6	7	10	11	12	13	14	17	18	19	20	21	24	25	26	27	28					
	Organic cont'- Ch. 25 & 26					Redox & Electrochem - Ch.22 & 23					Nuclear - Ch. 28														
June	31	1	2	3	4	7	8	9	10	11	14	15	16	17	18	21	22	23	24	25					
	nuclear (cont.)					Review & CleanUp																			

Student and Teacher Day Off	End of Marking Period	Grade Input deadline	Interim Reports Due
Testing: Regents, Midterms, Finals (no classes - cycle days continue)	Superintendent's Day	Unit Exam: given in class, single period (actual date determined by teachers involved)	

|