Calendar for unit 8 Regents Chemistry: Red (2 & 3A) and Yellow (9 &8A) classes

2/26	27	28	3/1	3/2
D	E	S	Α	В
Topic 7.8 continued	Practice with Solutions Review for test	Unit 7 Test	Topic 8.1 Rates and Collision theory HW: Assignment #1 Work Period	SNOW DAY
2/5	3/6	2/7		2/0
3/5	·	3/7	3/8	3/9
С	D	E	S	Α
Topic 8.2 Potential energy diagrams POGIL HW: p. 22 potential energy diagram	Summary notes on topic 8.2 and intro to factors that affect rates HW: Assignment #3 (page 24- more practice with PE diagrams)	Topic 8.3 Factors that affect rate of a reaction	Lab 8.1 Topic 8.5 Equilibrium HW: Assignment #5 Review unit 8 for short quiz	Go over HW Mini-quiz Introduction to LeChatlier's principle (turns into HW if not completed)
Work Period		Topic 8.4 Heats of reaction HW: Assignment #4		Work Period
3/12	3/13	3/14	3/15	3/16
В	С	D	E	S
Topic 8.6 LeChatlier's principle HW: Assignment #5	Practice with topic 8.6	Summary with topic 8.8 and Practice Assignments	Review Day HW: Review for test	Unit 8 test
	Topic 8.7 Entropy		Work period	

Calendar for unit 8 Regents Chemistry: Blue (5 & 4B) and Green (7 & 8B) Classes:

2/26	27	28	3/1	3/2
D	E	S	Α	В
Topic 7.8 continued	Review for test	Chemistry Work Period	Topic 7.1 Rates and Collision theory HW: Assignment #1	SNOW DAY
Practice w/ Solns		Unit 7 Test		
3/5	3/6	3/7	3/8	3/9
С	D	E	S	Α
Topic 8.2 Potential energy diagrams POGIL HW: p. 22 potential energy diagram	Summary notes on topic 8.2 and intro to factors that affect rates HW: Assignment #3 (page 24- more practice with PE diagrams) Work Period	Topic 8.4 Heats of reaction HW: Assignment #4	Topic 8.3 Factors that affect rate of a reaction Lab 8.1 Topic 8.5 Equilibrium HW: Assignment #5 Review unit 8 for	Go over HW Mini-quiz Introduction to LeChatlier's principle (turns into HW if not completed
			short quiz	
3/12	3/13	3/14	3/15	3/16
В	С	D	Е	S
Topic 8.6 LeChatlier's principle HW: Assignment #5	Practice with topic 8.6	Topic 8.7 Entropy	Review Day HW: Review for test	Work Period
Work Period		Summary with topic 8.8 and Practice Assignments		Unit 8 test