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

10/9	10	11	12	13	
	E	S	Α	В	
Columbus day	Review/Make Up	Unit 1 Test	Topic 2.1	Topic 2.2 & 2.3	
NO SCHOOL!	Day		Temperature versus	Phase changes &	
	HW: Study for test		heat	Heating and Cooling	
			HW: Assignment #1	curves	
			practice with heat &		
			temperature		
	Chemistry work		Chemistry work		
	period		period		
16	17	18	19	20	
С	D	E	S	Α	
Topic 2.2 & 2.3	Quiz 2.1-2.3	Topic 2.4	Topic 2.5 Heat of	Heat Calculations	
Phase changes &		Calorimetry and	Fusion and	Practice	
Heating and Cooling		Q=mcΔT	Vaporization		
curves		HW: Assignment	HW: Assignment		
HW: Assignment #2		#3	#4	Quick Quiz on Heat	
practice with 2.2 &		113	π-1	calculations	
2.3 for quiz review					
Lab 2.1		Lab 2.2		Chemistry work	
				period	
				'	
23	24	25	26	27	
В	С	D	E	S	
Review/Make up	Test Unit 2	Unit 3 begins! See next unit notes for this calendar!			
Day	HW: History of the	office of beginning	c ficat difft flotes i	or tills calcillaar:	
	atom introduction				
	atom ma oduction				
	Chemistry work				
	period				

Calendar for unit 2 Regents Chemistry: Blue (5 & 4B) and Green (7 & 8B) Classes:

10/9	10	11	12	13	
	E	S	Α	В	
Columbus day NO SCHOOL!	Review/Make Up Day HW: Study for test	Unit 1 Test	Topic 2.1 Temperature versus heat HW: Assignment #1	Topic 2.2 & 2.3 Phase changes & Heating and Cooling curves	
			practice with heat & temperature		
		Chemistry work		Chemistry work	
		period		period*	
16	17	18	19	20	
С	D	E	S	Α	
Topic 2.2 & 2.3 Phase changes & Heating and Cooling curves HW: Assignment #2 practice with 2.2 & 2.3 for quiz review	Quiz 2.1-2.3	Topic 2.4 Calorimetry and Q=mc∆T HW: Assignment #3	Topic 2.5 Heat of Fusion and Vaporization HW: Assignment #4	Heat Calculations Practice Quick Quiz on Heat calculations	
	Lab 2.1*		Lab 2.2		
23	24	25	26	27	
В	С	D	E	S	
Review/Make up Day	Test Unit 2 HW: History of the atom introduction	Unit 3 begins! See next unit notes for this calendar!			
Chemistry work period					