

Calendar for Regents Chemistry: Yellow (5 &6A) class

24	25	26	27	28
A	B	C	D	E
Lab 0.6 Separation of a mixture	Review Day HW: Lab 0.6 due tomorrow & unit pack (ALL EVENS)	Unit 0 Test	Unit 1: Topic 1.1 States of matter HW: Definitions 1-5	Topic 1.3 Exploring Vapor HW: finish all Regents questions in POGIL packet
Topic 0.11 cont. & Topic 0.12 <i>Physical Separations</i> & lab 0.5: Chromatography		Chemistry Work Period		Topic 1.3 continued
1	2	3	4	5
S	A	B	C	
<i>Topic 1.2: Exploring the nature of gases</i> HW: Assignment 1.1 (odds)	Lab 1.1 Using online models to enhance our understanding. HW: lab due Friday end of WP	Topic 1.6 -1.7 <i>Math of Gases</i> HW: Finish all questions in this topic page.	Topic 1.8 HW: Finish all questions in this topic page.(review for quiz)	SUPERINTENDENT'S Day
	Topic 1.4 & 1.5 <i>Math of Gases</i> HW: Finish all questions in this topic page.		Chemistry Work Period	
8	9	10	11	12
	D	E	S	A
Columbus Day!	QUIZ & Topic 1.9	Topic 1.10 HW: Finish all questions in this topic page.	Review/Make Up Day HW: Study for test	Unit 1 Test
		Summary Gases & vapor pressure review		

Calendar for Regents Chemistry: Blue (1 & 2B) and Green (8 & 7B) Classes

24	25	26	27	28
A	B	C	D	E
Lab 0.6 Separation of a mixture	Topic 0.11 cont. & Topic 0.12 <i>Physical Separations</i> & lab 0.5: Chromatography	Unit 0 Test	Unit 1: Topic 1.1-1.2 States of matter HW: Definitions 1-5	<i>Topic 1.4 Math of gases</i> HW: <i>Assignment 1.1 (odds)</i>
	Review Day HW: Lab 0.6 due tomorrow & unit pack (ALL EVENS)		Chemistry Work Period	
1	2	3	4	5
S	A	B	C	
Topic 1.3 Exploring Vapor HW: finish all Regents questions in POGIL packet	Lab 1.1 Using online models to enhance our understanding. HW: lab due Friday (start of class)	Topic 1.5-1.6 <i>Math of Gases</i> HW: <i>Finish all questions in this topic page.</i>	Topic 1.7 <i>Math of Gases</i> HW: <i>Finish all questions in this topic page .(review for quiz)</i>	SUPERINTENDENT'S Day
Topic 1.3 continued		Chemistry Work Period		
8	9	10	11	12
	D	E	S	A
Columbus Day!	Topic 1.8 <i>Math of Gases (rv for quiz)</i> QUIZ	Summary Gases & vapor pressure review	Review/Make Up Day HW: Study for test	Unit 1 Test
	Topic 1.9 & 1.10 HW: <i>Finish all questions in this topic page.</i>		Chemistry Work Period	