

AP Chemistry December 2019

<i>Sun</i> 24	<i>Mon</i> 25	<i>Tue</i> 26	<i>Wed</i> 27	<i>Thu</i> 28	<i>Fri</i> 29	<i>Sat</i> 30
	Professional Development for Teachers	Professional Development for Teachers	No School	Thanksgiving	No School	
1	2 Prepare Student Review Presentations HW: study for Mid-Term III	3 Presentations by students	4 Early Release Mid-Term III Intermolecular Forces and Thermodynamics (This is the OIT final)	5 No class: Block 3,4,5,6 periods	6 Discuss mid-term Begin Solutions II Discussion read Ch 11	7
8	9 Discuss Solns and solubility HW: READ CH 11 Q 67,70,75	10 8am lab start Titration of Commercial Bleach Finish Wed or Thursday HW CH 11	11 1 st period complete data collection for lab	12 2 nd period complete data collection for lab	13 Solution Chemistry II HW: read all of CH 11 q 12-15 all and q 19 due Monday	14
15	16 Energy of Soln formation Hw: read Ch 11 q q 48,55,56, 64	17 8am lab start Titration of Aspirin Finish Wed or Thursday HW CH 11 q78,85,95	18 Titration of Aspirin Finish Today or	19 Finish Titration of Aspirin Today	20 Friday Quiz Solutions and Solubility	21 No school remember to work on AP Chemistry practice Exams over break!!!
22	23 No school remember to work on AP Chemistry practice Exams over break!!!	24	25 No school remember to work on AP Chemistry practice Exams over break!!!	26 No school remember to work on AP Chemistry practice Exams over break!!!	27 No school remember to work on AP Chemistry practice Exams over break!!!	28 No school remember to work on AP Chemistry practice Exams over break!!!

2019