

AP Chemistry November 2019

<i>Sun</i> 3	<i>Mon</i> 4	<i>Tue</i> 5	<i>Wed</i> 6	<i>Thu</i> 7	<i>Fri</i> 8	<i>Sat</i> 9
	Finish final presentation work for Molecular Models	8am start Molecular Geometry Symposium Poster displays and interviews due, Invite your parents!!!	Begin Intermolecular Forces Notes/discuss HW: read CH 10 q 33 B,c,f,g 35c,37b,d, 39a,c,d	Begin Intermolecular Forces Notes/discuss HW: read CH 10 q 33 B,c,f,g 35c,37b,d, 39a,c,d	Lab: Intermolecular forces due 11/13 HW: read CH 10 q 93,101	
10	11 Veteran's Day Holiday	12 Discussion/notes: Thermodynamics	13 Lab: Hand Warmer Lab Inquiry based HW: CH 6 q23,29,42,43	14 Lab: Hand Warmer Lab Inquiry based HW: CH 6 1 st per finish q23,29,42,43	15 Lab: Hand Warmer Lab Inquiry based HW: CH 6 2nd per finish q23,29,42,43	16 Hand warmer lab due 11/18
17	18 Thermodynamics Discussion/notes HW: read CH 6 q 67,72	19 Lab: Thermochemistry HW: lab report	20 Complete Lab HW: CH 6 q 84,85	21 Complete Lab HW: CH 6 q 84,85	22 Hess' Law Discussion Begin review of Thermo and Intermolecular forces	23
24	25 Staff Development	26 Staff Development	27 No School	28 No School Thanksgiving Holiday	29 No School	30 Student review presentation Monday Dec 2nd exam on Dec 3rd

2019