


Chem - November Calendar

~ November 2015 ~						
◀ October						December ▶
Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2 Day 3 Review for Term Exam	3 Day 4	4 Day 5 Support Staff S.	5 Day 6 Term Exam	6 Day 4 End of Term 1	7
8	9 Day 2 Intro to Thermodynamics Heat vs. Temp. Calorimetry ($Q=mc\Delta T$)	10 Day 3 Types of Heat Transfer Heat Transfer Problems <i>Heat Transfer and Specific Capacity Pre-Lab</i>	11 Day 4 Remembrance Day Activities	12 Day 5 Lab: Heat Transfer and Specific Heat Capacity 	13 Day 6 Report Card Distribution Demo: Water, Wine, Milk and Beer Review: Physical, Chemical, and Nuclear Reactions Energy in Physical Changes Phase Change Diagram	14
15	16 Day 1	17 Day 2	18 Day 3 Energy in Chemical Changes Exothermic and Endothermic Chemical Reactions – graphs and thermochemical equations Demo: Baggie Blast <i>Heat Transfer and Specific Heat Capacity Lab Due</i>	19 Day 4	20 Day 5 Quiz: Energy in Physical & Chemical Changes and Heat Transfer Problems	21

Sun	Mon	Tue	Wed	Thu	Fri	Sat
22	23 Day 6 Enthalpy Calculations <i>Heat of Reaction Lab: Endo. and Exo. Reactions Pre-Lab</i>	24 Day 4	25 Day 2 Parent Teacher Interviews - Evening Heat of Reaction Lab: Endo. and Exo. Reactions 	26 JRHS PED DAY Parent Teacher Interviews - Day	27 JRHS PED DAY Teacher's Convention	28
29	30 Day 3 Test: Thermodynamics	Notes:				