

<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
<b>Sept. 12</b> <i>Homeroom/Activity</i> <i>Period schedule</i>  Determination of hydrate formula lab part 1	<b>Sept. 13</b>  Determination of hydrate formula lab part 2	<b>Sept. 14</b>  Stoichiometry test	<b>Sept. 15</b>  Lab debrief  Thermochemistry notes – Energy and Enthalpy	<b>Sept. 16</b> <i>Pep Rally schedule</i>  Thermochemistry notes – Calorimetry
<b>Sept. 19</b>  Hess's Law Lab	<b>Sept. 20</b> Hydrate lab due  Hydrate Lab analysis quiz  Enthalpy quiz	<b>Sept. 21</b> Thermodynamics vocabulary test  Lab debrief	<b>Sept. 22</b>  Thermodynamics notes – entropy and free energy	<b>Sept. 23</b>  Handwarmer lab day 1  <i>Hess's Law Lab due</i>
<b>Sept. 26</b>  Handwarmer lab day 2	<b>Sept. 27</b> Lab Debrief  Work on lab	<b>Sept. 28</b> Thermodynamics notes – Free Energy	<b>Sept. 29</b>  FRQ's	<b>Sept. 30</b> <i>Pep Rally Schedule</i>  FRQ's/MC  <i>Handwarmer lab due</i>
<b>Oct. 3</b>  Grade FRQ's	<b>Oct. 4</b> Thermochemistry practice test	<b>Oct. 5</b> Grade practice test	<b>Oct. 6</b> Formula/equation writing – continue POGIL and worksheet	<b>Oct. 7</b> Formula/equation writing – continue POGIL and worksheet  Kinetics preview
<b>Oct. 10</b>  Thermochemistry test day 1	<b>Oct. 11</b> <i>1st nine weeks ends</i>  Thermochemistry day 2	<b>Oct. 12</b>	<b>Oct. 13`</b>	<b>Oct. 14</b>