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| Monday    | • Interpret chemical equations that show heat changes for chemical and physical processes  
            • Define enthalpy and predict its sign given a chemical equation | SCHOOL HOLIDAY – SPRING BREAK!  
            1) Enthalpy Cornell Notes  
            2) Enthalpy Independent Practice Problems |
| Tuesday   | • To solve problems involving heats of reaction, heats of formation, and heats of combustion  
            • To define Hess’s Law  
            • To define a virus and explain its life cycle | Follow Up/HW:  
            Look over / study notes  
            1) Hess’s Law Notes  
            2) Heat of Combustion Lab  
            3) TAKS Review Activity: Viruses |
| Wednesday | Objective: • To solve problems involving heats of reaction, heats of formation, and heats of combustion | Follow Up/HW:  
            Heat of Combustion Post-Lab is due Friday  
            1) Quiz (10 minutes): Enthalpy  
            2) Complete Hess’s Law Notes |
| Friday    | Follow Up/HW: Hess’s Law Homework is due Monday |