

**Physics Bev Howe**

**Week 32 April 10 – April 14**

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|  | ***Monday*** | ***Tuesday*** | | | ***Wednesday*** | ***Thursday*** | ***Friday*** |  |  |
| ***Objective(S)***  *(wHAT DO i WANT sTUDENTS TO knOW/)* | To review thermal energy calculations and find specific heat. | To review thermal energy calculations and find specific heat. | | | To determine the calories in food | To determine the calories in food | No School Easter Break |  |  |
| ***InTRUCTIONAL mETHODS***  *(hOW AM i GOING TO inSTRUCT/)* | Review thermal energy problems  Introduce specific heat lab | Continue with specific heat lab after quiz | | | Introduction into Food Calorimetry Lab | Finish Food Calorie Lab |  |  |  |
| ***AsSESSMENT***  *How will I assess Learning* | Specific Heat Lab  Quiz Thermal Heat problems  Tuesday | Quiz Thermal Energy Problems  Lab report specific heat | | | Food Calorie Lab report and summary | Food Calorie Lab report and summary |  |  |  |
| ***CLOSURE*** |  |  | | |  | Write a summary of which foods have greater calories per |  |  |  |