

**Physics Bev Howe**

**Week 34 April 24 – April 28**

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|  | ***Monday*** | ***Tuesday*** | | | ***Wednesday*** | ***Thursday*** | ***Friday*** | | |  |  |
| ***Objective(S)***  *(wHAT DO i WANT sTUDENTS TO knOW/)* | To review Thermal Energy and Specific Heat | To check student understanding of Thermal Energy and Specific Heat | | | To gain an understanding of how temperature, pressure and volume of an ideal gas are related. | To gain an understanding of how temperature, pressure and volume of an ideal gas are related. | To gain an understanding of how temperature, pressure and volume of an ideal gas are related. |  |  |
| ***InTRUCTIONAL mETHODS***  *(hOW AM i GOING TO inSTRUCT/)* | Review notes  and problems  for Test | Answer questions before test. | | | Notes over the Gas Laws | Answer any questions over Gas Law problems. | Review relationships over gas laws before quiz. |  |  |
| ***AsSESSMENT***  *How will I assess Learning* | Answer questions and solve practice problems | Thermal Energy Test | | | Questions and problem sheet over the Gas Laws | Continue to work on questions and problems. | Quiz Gas Laws  States of Matter Review Sheet |  |  |
| ***CLOSURE*** | Thermal Energy  Test Tuesday |  | | |  | Quiz Gas Laws on Friday. | Test Gas Laws and States of Matter  Tuesday |  |  |