

**Physics Bev Howe**

**Week 36 May 8 – May 12**

|  |  |  |  |
| --- | --- | --- | --- |
|  | ***Monday*** | ***Tuesday*** | | | ***Wednesday*** | ***Thursday*** | | ***Friday*** | | |  |  |
| ***Objective(S)***  *(wHAT DO i WANT sTUDENTS TO knOW/)* | To describe the characteristics of wave motion. | To describe the characteristics of wave motion. | | | To study the nature of centripetal motion. | | To study the nature of centripetal motion. |  |  |  |
| ***InTRUCTIONAL mETHODS***  *(hOW AM i GOING TO inSTRUCT/)* | Discussion of wave motion and characteristics that describe a wave. | To complete the activity over wave motion. | | | Introduction of centripetal motion | | Continue with centripetal motion activity. | Semester Review |  |  |
| ***AsSESSMENT***  *How will I assess Learning* | Lab activity wave motion with lab report | Wave properties and behavior summary sheet over lab activity. | | | Lab report | | Lab report due at end of period with summary sheet. |  |  |  |
| ***CLOSURE*** | Lab report  wave motion |  | | |  | |  |  |  |  |