|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Week 8 | Monday 10/9 | Tuesday 10/10 | Wednesday 10/11 | Thursday 10/12 | Friday 10/13 |
| - Forces  - Newton’s 1st Law  - Force Diagrams  **Homework**:  -Connect LearnSmart due tomorrow by 4 pm  -Force diagram packet due by end of day Friday | -Force diagram Packet  (turn in before the end of class) | - Forces and Motion Simulation  **Homework**:  - Finish Simulation due Thursday  -Forces Connect assignment due by Friday at 11:59 p | -Friction lab  **Homework**:  - Simulation due Thursday  - finish lab if necessary  -Forces Connect assignment due by Friday at 11:59 p | - Newton’s 2nd law/3rd law  -Acceleration due to gravity lab(Formal Lab)  **Homework**:  -Finish lab if necessary |
| Week 9 | Monday 10/16 | Tuesday 10/17 | Wednesday 10/18 | Thursday 10/19 | Friday 10/20 |
| **No School** | **No School** | - Impulse, Momentum, and Collisions  - Understanding Car Crashes Video  **Homework:**  -momentum problems due Tuesday | - Review momentum/ impulse/collision problems  **Homework**:  - Finish momentum problems | - Tailgated by a dart lab  **Homework**:  -lab due Friday |
| Week 1 Quarter 2 | Monday 10/23 | Tuesday 10/24 | Wednesday 10/25 | Thursday 10/26 | Friday 10/27 |
| - Universal Gravitation and Centripetal Force  - Review Problems  **Homework**:  -work on review guide  -tailgated by a dart lab due Friday | - Review for Forces Test  **Homework**:  - Study for Test | **TEST**  **DAY** |  |  |