Physics Weekly



October 23-27, 2006

| Monday/Tuesday | Paper Airplane Contest during class. |
|---------------------|---|
| Tuesday/Wednesday | Finish Paper Airplane Report |
| | Work on Friction Labs |
| Wednesday/Thursday | Paper Airplane Report duemust be emailed to Mrs. N BEFORE |
| | 8:00 am! |
| | Mr. Paul on Newton's 2 nd Law |
| Thursday/Friday | Bring Textbook to Class |
| | No Class on FridayFaculty/Staff Retreat |
| Coming Even | ts |
| | <u>Homework Chart</u> |
| Week of October 30 | Newton's 2 nd and 3 rd Laws |
| | Mr. Paul on Newton's 3 rd Law |
| | Chapters 4—5 Test Thursday/Friday November 2/3 |
| | Lab NB's due beginning of class on day of test! |
| Week of November 6 | Introduction to Momentum |
| | Momentum Lab |
| | http://www.jdenuno.com/Physics/Labs/MomentumLab.pdf |
| Week of November 13 | Energy and Work (Chapter 7) |
| | Energy Tutorial |
| Week of November 20 | Power Running and Walking |
| THANKS TIVING | Chapter 6—7 Testand Thanksgiving Vacation |