## Physics Weekly



October 9-13,, 2006

Monday/Tuesday	Test Review
Tuesday/Wednesday	Chapter 3 Test Lab NB's due beginning of class on day of test!
Wednesday/Thursday	Friction Lab <a href="http://www.jdenuno.com/Physics/Labs/Friction.pdf">http://www.jdenuno.com/Physics/Labs/Friction.pdf</a>
Thursday/Friday	Mass on an Inclined Plane Simulation <a href="http://www.jdenuno.com/Physics/Labs/InclinedPlane.pdf">http://www.jdenuno.com/Physics/Labs/InclinedPlane.pdf</a>
Coming Events  Homework Chart	
Week of October 16	Begin Paper Airplane Project <a href="http://www.jdenuno.com/Physics/Projects/PaperAirplanes.pdf">http://www.jdenuno.com/Physics/Projects/PaperAirplanes.pdf</a> <a href="Paper Airplane Project due Monday/Tuesday">Paper Airplane Project due Monday/Tuesday</a> , October 23/24, 2006 <a href="Paper Airplane Contest Thursday/Friday">Paper Airplane Contest Thursday/Friday</a> , October 19/20, 2006 during class.
Week of October 23	Bring Textbook to Class Physics Place Tutorials: Parachutes, 3 <sup>rd</sup> Law and Vectors Chapters 4 and 5 HW due Test Review
Week of October 30	Chapters 4—5 Test Monday/Tuesday October 30/31 Lab NB's due beginning of class on day of test