



August 28-September 1, 2006

Monday/Tuesday	Welcome to Physics <u>http://www.jdenuno.com/Physics/PhysicsNuno.htm</u> <u>http://www.jdenuno.com/Physics/PhysicsSyl.pdf</u>
Tuesday/Wednesday	Physics Place Enrollment Graphing Skills <mark>Bring Textbook to Class!</mark>
Wednesday/Thursday	Lab Notebook Setup <mark>Bring Lab Notebook and Textbook to Class!</mark>
Thursday/Friday	Measurement Lab <mark>Bring Lab Notebook and Textbook to Class!</mark> <u>http://www.jdenuno.com/Physics/Labs/MeasurementLab.pdf</u> Please download and print the handout for class!
Coming Events Homework Chart	
Week of September 4	Newton's 1st Law of Motion: Inertia Reading Quiz Chapters 1 and 2 Mr. Paul Video Bouncing Ball Lab <u>http://www.jdenuno.com/Physics/Labs/BouncingBall.pdf</u>
Week of September 11	Chapters 1 and 2 HW due Monday/Tuesday Falling Objects Lab <u>http://www.jdenuno.com/Physics/Labs/FreeFall.pdf</u> Recognizing Forces Tutorial <u>http://www.jdenuno.com/Physics/Labs/RecogForces.pdf</u> Physics Test on Chapters 1 and 2: Thursday/Friday September 14/15 Lab NB's due beginning of class on day of test!
Week of September 18	Linear MotionChapter 3 Online Graphing Walking Lab



2006/2007