



September 11-15, 2006

r	
Monday/Tuesday	Newton's 1 <sup>st</sup> Law—Inertia—Mr. Paul Video Chapters 1 and 2 HW due
Tuesday/Wednesday	Recognizing Forces Tutorial <u>http://www.jdenuno.com/Physics/Labs/RecogForces.pdf</u>
Wednesday/Thursday	Test Review Practice Test Review HW Problems
Thursday/Friday	Physics Test Chapters 1 and 2: Thursday/Friday September 14/15 Lab NB's due beginning of class on day of test!
Coming Events	
	Homework Chart
Week of September 18	Linear MotionChapter 3 Online Graphing Walking Lab or Car Racing Lab
Week of September 25	Retreat Week
Week of October 2	Galileo Video Chapter 3 HW due More linear motion Mr. Paul Video
Week of October 9	Chapter 3 Test Monday/Tuesday, October 9/10 Lab NB's due beginning of class on day of test Vectors and Projectiles Newton's 2 <sup>nd</sup> and 3 <sup>rd</sup> Laws Friction Lab <u>http://www.jdenuno.com/Physics/Labs/Friction.pdf</u> Mass on an Inclined Plane Simulation <u>http://www.jdenuno.com/Physics/Labs/InclinedPlane.pdf</u>
Week of October 16	More on Newton's Laws Physics Place Tutorials: Parachutes, 3 <sup>rd</sup> Law and Vectors Chapters 4 and 5 HW due Chapters 4—5 Test Thursday/Friday October 19/20 Lab NB's due beginning of class on day of test



2006/2007