

Download Conceptual Physics Newton Laws Study Guide

Conceptual Physics Chapter 4, 5 & 6 Study Guide – Newton's laws. On Earth you cannot get around friction (or air resistance) and therefore to keep a constant velocity, you have to at give as much force as the friction or air resistance. In space, you only need force to change the velocity, but an object automatically will maintain constant velocity because of lack of friction/air resistance. Chapter 4 Study Guide: Newton's First Law of Motion - Inertia . Conceptual Physics . Vocabulary . Match the definition with the appropriate word from the list below . Net Force Equilibrium Acceleration Inertia Law of Inertia Friction Weight Newton Mass _____: The property of matter that causes it to resist change Newton's Laws Study Guide. Key Physics Terms. Vector: A quantity that represents magnitude (size) and direction. It is usually represented with an arrow to indicate the appropriate direction. They may or may not be drawn to scale. Newton's Laws of Motion Test Study Guide: study guide by Alex_N_Lay includes 33 questions covering vocabulary, terms and more. Quizlet flashcards, activities and games help you improve your grades.