
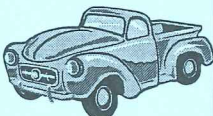





SPASH PHYSICS

OCTOBER 2013

TO KILOGRAM IS MASS MURDER!!!

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1 TEST <i>Spenser Knaapen</i>	2 Unit 2 Objectives <i>Kylie Hodgson</i>	3 Lab: <i>Factors of Acceleration</i> →	4 Lab cont'd	5
6 	7 Inertia Homework TH lab: Balloon & Bottle	8 Lab: <i>Who Pushed that Speeding Truck?</i> 	9 Inertia Mass vs. Weight Homework 1-4 <i>Ryan Weber</i>	10 Lab: Push that Cart!  <i>Mary Moua Benjamin Soucek Max Reichert</i>	11 Lab cont'd Homework 5-6 <i>Ryan Ross</i>	12
13 Navy (1775)	14 Inertia Problem solving	15 Lab: <i>Friction is</i> $f = \mu N$ <i>Jacob Baake</i> →	16 ERD Lab cont'd	17 Friction Theories Homework 7-9 <i>Pool Hall Physics</i>	18 Inertia Homework 10 H_2P_1 TH Lab due  <i>Sean McGibbon</i>	19
20 Thomas Jordan	21 Review	22 TEST	23 Unit 3 Objectives ----- Action-Reaction <i>Balloon Races</i> ↗	24 Action-Reaction Homework 1-4 <i>Nathan Klish</i>	25 Action-Reaction Homework 5-8 <i>Jennifer Yang Jeffrey Butler Nicholas Green</i>	26
27	28 Vectors <i>Where am I???</i> <i>Mattie Jankowski</i>	29 Lab: Addition of Vectors ↖	30 Addition of VECTORS lab (cont'd) <i>Haley Helminiak Theng-Johnny Yang</i>	31 Vector HW  <i>Happy Halloween</i>		