## SPASH PHYSICS OCTOBER 2013

## TO KILOGRAM IS MASS MURDER!!!

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