


SPASH PHYSICS

SEPTEMBER 2013

LET THE GAMES BEGIN

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2 <i>Labor Day</i> No Physics <i>Bailee Sterling</i>	3 Welcome & Intro <i>Mr. Hagstrom</i>	4 Bernoulli Class Meetings Seniors 2nd Juniors 3rd Sophomores 4th	5 Intro to Motion	6 Great Race HW: GOM 1	7
8	9 Review Great Race Homework 1-5 Graphing	10 Physics 500 	11 HW 6-8 Jr. Textbooks Writing lab Reports <i>Graph your Route-TH lab</i>	12 LAB- Measurement BTS Night 6-8 p.m. <i>Sebastian Buechner Ellen Rathe</i>	13 →	14
15 <i>UW System begins processing college applications</i>	16 Sonic Ranger ← Senior Postsecondary Planning Meetings In small groups	17 Acceleration HW: GOM 2 ←	18 Problem solving Sketch-a- Graph	19 FAB FIVE Code React Drill <i>Ryan Bartkowiak</i>	20 LAB- Air Rocket	21 ACT Test <i>Mark Sebree</i>
22 <i>Xeng Lee Vang</i>	23 <i>Week of Homecoming</i> Homework Gravity Practice Problem set	24 Law of falling bodies ← Take home due	25 <i>ERD</i> Freefall Terminal velocity Mr. Spash 7 p.m. ← <i>Nathan Siclovan</i>	26 Parachutes <i>start</i> Parachute Competition	27 <i>finish</i> Parachute Competition <i>Homecoming</i> <i>Jared Dudas Paul Beshire</i>	28 HC Dance <i>Autumn Alekna</i>
29	30 <i>Review</i>	1 TEST <i>Picture retakes in Auditorium</i>				