

Projectiles & Vectors Calendar: 2016-17 (Williams)

Bold and underlined means put in journal notes

1	Fr: 02/03/17	<ul style="list-style-type: none"> Notes (11-01) Trig Primer, vector direction, Scaling & 2-d NIFTY intro 	<ul style="list-style-type: none"> H11-01 (Horizontal projectiles concept.)
2-LS	Mo: 02/06/17	<ul style="list-style-type: none"> Notes (11-02) Special angles, 2-d projectile problems, resolving vectors 	<ul style="list-style-type: none"> H11-02
3	Tu: 02/07/17	<ul style="list-style-type: none"> Tracker: Rolling a ball off a table 	<ul style="list-style-type: none"> H11-03
4	We: 02/08/17	<ul style="list-style-type: none"> Tracker: Finish Tracker, turn in report tomorrow 	<ul style="list-style-type: none"> H11-04; Group Tracker report
5	Th: 02/09/17	<ul style="list-style-type: none"> Ball toss lab HW and Moodle time 	<ul style="list-style-type: none"> H11-05
6	Fr: 02/10/17	<ul style="list-style-type: none"> Pairs Quiz 	<ul style="list-style-type: none"> H11-06
7-LS	Mo: 02/13/17	<ul style="list-style-type: none"> Clix, review 	<ul style="list-style-type: none"> Study for test
8	Tu: 02/14/17	<ul style="list-style-type: none"> Projectile Motion Test 	<ul style="list-style-type: none">
9	We: 02/15/17	<ul style="list-style-type: none"> Notes (11-03) 	<ul style="list-style-type: none"> H11-07
10	Th: 02/16/17	<ul style="list-style-type: none"> Vector computer lab (map lab)...lab participation points 	<ul style="list-style-type: none"> H11-08
11	Fr: 02/17/17	<ul style="list-style-type: none"> Vector addition and resolving pairs quiz (most of grade is based on right method) 	<ul style="list-style-type: none"> Weekend special...no HW for long weekend!
	Me: 02/20/17	<ul style="list-style-type: none"> 	<ul style="list-style-type: none">
12	Tu: 02/21/17	<ul style="list-style-type: none"> Vector addition and resolving pairs quiz (most of grade is based on right answer) 	<ul style="list-style-type: none"> H11-09
13	We: 02/22/17	<ul style="list-style-type: none"> Practical examples mastery: boat launch angles, down the river – correct angle and time to cross 	<ul style="list-style-type: none"> H11-10
14	Th: 02/23/17	<ul style="list-style-type: none"> Resolving, vector addition and river crossing quiz 	<ul style="list-style-type: none"> H11-11
15	Fr: 02/24/17	<ul style="list-style-type: none"> Present Projectile launcher group project (due just before Spring Break, 3/23/17) Study for test – practice test (no points) and make project plans 	<ul style="list-style-type: none"> Study for test
16	Mo: 02/27/17	<ul style="list-style-type: none"> Vector Addition Test (all word problems) 	<ul style="list-style-type: none">