



Monday	Tuesday	Wednesday	Thursday	Friday
September				
	1 No School	2 Greetings Web Site etc...	3	4 No School
7 No School	8 Intro to Physics 1	9	10 Intro to Physics 2	11 Position (IL) Ch2.0,1,2
14	15 Velocity (ID) Ch2.3,4,5,6,9	16 WA Pos & Vel	17 Pringle Day	18 Acceleration (ID, IP, IL) Ch2.10,11,12,18
21	22 Free Fall (ID, IL, IP) Ch2.23	23	24 WA Accel	25 ML Lin Motion
28	29 Review Linear Motion RT (Reading Due)	30 Scalars & Vectors (IL) Ch3.0,1,2,3,4,16		
October			1 WA Vectors 1	2 Adding Vectors (ID, IP) Ch3.5,6,9,10 (ML Lin Mot Due)
5	6 WA Vectors 2 (Lin Mot Test Due)	7	8 ML Vectors	9 Egg Drop Testing

12 No School	13 2D Motion (IP, ID) Ch4.0,1,2,4	14 WA 2D Motion	15 Projectiles (ID, IP, IL) Ch4.7,11,14,20 (ML Vectors Due)	16 ML Projectiles
19	20 WA Projectiles	21	22 Relative Motion (ID) Ch4.21,22	23 Egg Drop Due (ML Proj Due)
26	27 WA Rel Mot (IL)	28 Review 2D, Proj, Rel Mot (Reading Due)	29 Newton #1 (ID) Ch5.0,1,2,3	30 WA Newton 1
November				
2	3 No School	4	5 Newton #2&3 (ID,IP, IL) Ch5.4,5,10,11,12 (2D Proj Rel Test Due)	6 WA Newton 2&3