



Monday	Tuesday	Wednesday	Thursday	Friday
September				
	1 No School	2 Greetings Web Site etc...	3 Intro to Physics 1	4 No School
7 No School	8	9 Intro to Physics 2	10 Position (IL) Ch2.0,1,2	11 Velocity (ID) Ch2.3,4,5,6,9
14 Accel & Free Fall (ID, IP, IL) Ch2.10,11,12,17,18,23	15	16	17 ML Linear Motion	18 Pringle Day
21 WA Pos & Vel (IPs)	22	23 WA Accel	24 Review Linear Motion <b>(ML Lin Mot Due)</b> <b>(Reading Due)</b>	25 Scalars & Vectors (IL) Ch3.0,1,2,3,4,16
28 Adding Vectors (ID) Ch3.5,6,9,10	29	30		
October			1 <b>SF</b> More Vectors (IPs) Ch3.11,12 <b>(Lin Mot Test Due)</b>	2 WA Vectors 1
5 <b>SF</b> WA Vectors 2	6	7 ML Vectors	8 2D&3D Motion (IP, ID) Ch4.0,1,2,4	9 <b>SF</b> Egg Drop Design Day

12 No School	13	14	15 Projectiles (ID, IP, IL) Ch4.7,11,14,20 (ML Vectors Due)	16 <b>SF</b> Relative Motion (ID) Ch4.21,22
19 WA 2D&3D Motion	20	21 ML Projectiles	22 Egg Drop Testing	23 <b>SF</b> WA Projectiles
26 WA Relative Motion	27	28	29 Review Vect & Rel Motion (ML Proj Due) (Reading Due)	30 <b>SF</b> Newton #1 (ID) Ch5.0,1,2,3
November				
2 Newton #2&3 (ID, IP, IL) Ch5.4,5,10,11,12	3 No School	4 Free-bodies (ID, IL) Ch5.13,14	5 Egg Drop Due	6 <b>SF</b> Friction Etc. (ID, IP, IL) Ch5.18,19,20,28,30 (Vect & Rel Test Due)