

Syllabus for



Term 1

Monday	Tuesday	Wednesday	Thursday	Friday
August				
		27 Greetings	28 Intro to Physics Part 1	29 No School
September				
1 No School	2	3 Intro to Physics Part 2	4 Position WA Ch2 Position Discuss 2.0,1,2	5 Velocity WA Ch2 Velocity Discuss 2.3,4,5,6
8 Acceleration WA Ch2 Acceleration Discuss 2.10,11,12,18	9	10	11 Pringle Day	12 ML Linear Motion
15 Free Fall WA Ch2 Free Fall Discuss 2.23,24,26	16	17 Ch2 Review Ch2 Ranking Tasks IL Skee-Ball	18 Vectors WA Ch3 Vectors Discuss 3.0,1,2,3,4,16	19 Adding Vectors WA Ch3 Add Vectors Discuss 3.5,6,9,10
22 More Vectors WA Ch3 More Vectors Discuss 3.11,12	23	24	25 ML Vectors	26 2D & 3D Motion WA Ch4 2D3D Motion Discuss 4.0,1,2,4

29 Projectiles WA Ch4 Projectiles Discuss 4.7,11,14	30	October		
		1 Ch3&4 Ranking Tasks	2 Egg Drop Testing	3(SF) Relative Motion WA Ch4 Rel Motion Discuss 4.21,22
6 ML Projectiles	7	8	9 Review Ch 3&4 IL Juggling	10(SF) Newton's 1 st Law WA Ch5 Newton 1 Discuss 5.0,1,2,3
13 No school	14	15 Newton's 2 nd Law WA Ch5 Newton 2 Discuss 5.4,5	16 Newton's 3 rd Law WA Ch5 Newton3 Discuss 5.10,11	17 Free-bodies WA ch5 Freebody Discuss 5.12,13,14
20(SF) Friction WA Ch5 Friction Discuss 5.18,19,20	21	22	23 Egg Drop DUE	24 More Forces WA Ch5 Hooke ect Discuss 5.28,30
27 Review Ch5 Ch5 Ranking Tasks	28	29(SF) ML Atwood	30 Work and Power WA Ch7 Work & Power Discuss 7.0,1,2,3,12	31 Kinetic Energy WA Ch7 Kinetic Energy Discuss 7.5,6,7