



# B



Monday	Tuesday	Wednesday	Thursday	Friday
April				
6 ML Waves	7 Int Waves 18.0,1,2,3,6,7,9,10,14,17 IP Int Waves	8 WA Int Waves IL Int waves	9	10 RTM Reflection Day
13 Rover 2	14 Sound 17.0,1,2,4,8,9,12,14,18 IP Sound	15	16	17 RTM WA Sound IL Sound
20-24 VACATION				
27 VL Sound	28 <b>RD W1</b> E/M Waves 34.0,1,2,3,5,12,16,17,18, 21,23 IP E/M Waves	29 Reflection 35.0,1,2,3,4,5,6,7,8,9,10, 11,16 IP Reflection	30	May
4 Six Flags Prep	5 ML Reflection	6	7	1 RTM ID Reflection IL Reflection
11 Relativity part 2 40.8,10 IP Time IL Time	12 Relativity part 3 40.12,13,14,15	13 Relativity part 4 40.16,17,18 IP Accel Electron	14	8 RTM Relativity part 1 40.0,1,2,3,4,5,6 IL Simultaneity
18 <b>RD R2</b> WA Relativity 2	19 <b>RD R3</b> WA Relativity 3	20	21	15 RTM <b>RD R1</b> WA Relativity 1
				22 Refraction 36.0,1,2,3,5,7,8,9,11,14 IP Refraction

25	26 (SE) <b>RD L1</b> VL Refraction	27 ML Refraction	28	29 WA Refraction
June				
1 Lenses 37.0,1,2,3,7,12,13,14,15, 18,19,22,23,24,25 IP Lenses	2 ID Lenses	3	4	5 WA Lenses IL Lenses
8 ML Lenses	9 <b>RD O1</b> TBA	10	11	12
15	16	17 Exam	18	

Rover 3 May 4<sup>th</sup> – 8<sup>th</sup> (After School)  
Six Flags Trip Saturday May 9<sup>th</sup>  
Rover Night Sunday May 17<sup>th</sup>