



Monday	Tuesday	Wednesday	Thursday	Friday
January				
25 Charges 23.0,1,2,3,5,7,8,9,12	26	27 VL Charges	28 E Fields 24.0,1,2,4,6,9,10,16,17	29 WA Charges
February				
1 E Potential 25.0,1,3,7,11,12,15,16	2	3	4 ML E Fields	5 WA E Fields
8 Rover Interviews	9	10 WA E Potential	11 Review Test, RD	12 Current & Resistance 27.0,1,2,3,5,7,8 SF, RTM
Vacation				
22 WA I&R SF	23	24	25 Capacitors 28.0,1,3,4,7,12,13	26 WA Capacitors SF, RTM
March				
1 ID Circuits 1	2	3 ID Circuits 2 SF	4 ID Circuits 3	5 ID Circuits 4 RTM
8 DC Circuits 1 29.0,1,3,4,5,6,7,10,11	9	10	11 WA DC Circuits 1	12 ID Circuits 5 RTM
15 ID Circuits 6	16	17 ID Circuits 7	18 Rover Check #1	19 DC Circuits 2 29.14,17,19,20,26,28, 31,32 RTM

22 WA DC Circuits 2 Test, RD	23	24	25 Oscillations 15.0,1,2,3,5,7,9,11,13, 14,28 CP Due	26 Waves 16.0,1,2,3,4,5,6,7,8,11 RTM
29 WA Oscillations	30	31 WA Waves	April	
			1 Wave Interference 18.0,1,2,3,6,7,9,10,14,17	2 TBA RTM

SF → Science Fair Assignment Due
RTM → Rover Team Meeting Time
RD → Supplemental Reading Group Due
Test → Test becomes live in WebAssign Due in 1 week