

May  
Physics 11

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1 Work Day	2 7.5 Quiz, conservation	3 7.6 Thermal Energy $E=mcT$ , conservation $\Delta E_a = - \Delta E_b$	4
5	6 Work day	7 PreTest	8 Test	9 8.1 Wave: def. f, T wave eq.	10 8.2 Refl, transmission, superposition, standing waves	11
12	13 8.3 2D(water) waves refl, refraction, diffraction, Quiz	14 Pretest	15 Test	16 9.1 Light: def., EM waves, colour, polarization	17	18
19	20	21 9.2 Index of refraction, Snell's Law	22 9.3 Mirrors: Geo, lens equation	23 9.4 Work day: review concepts	24 9.5 Lenses: Geo, lens equation	25
26	27 9.6 Compound lenses, quiz	28 Pretest	29 Test	30 10.1 Atom, Rad decay, nuclear equations	31 10.2 Fundamental Forces, $\frac{1}{2}$ life	