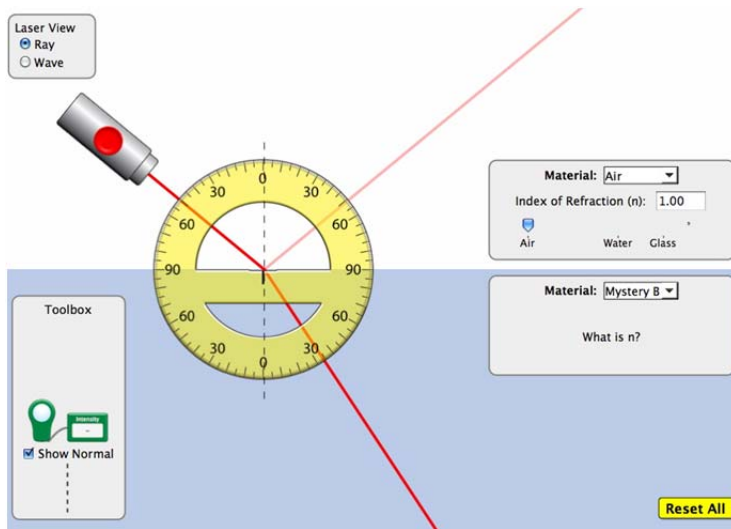
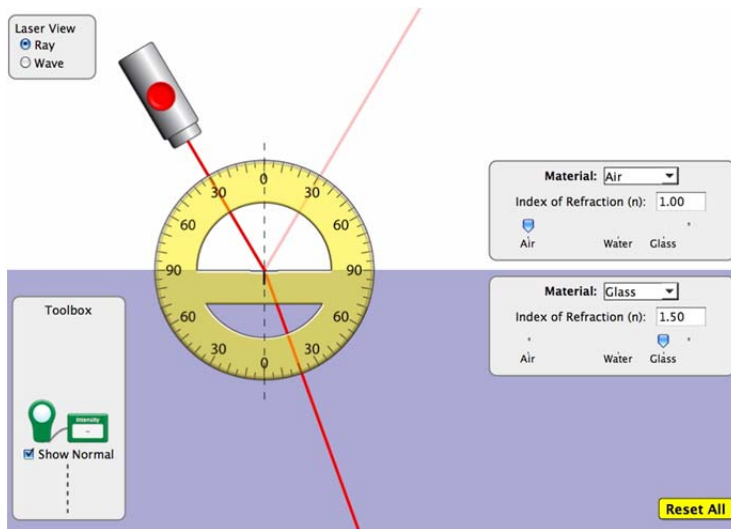
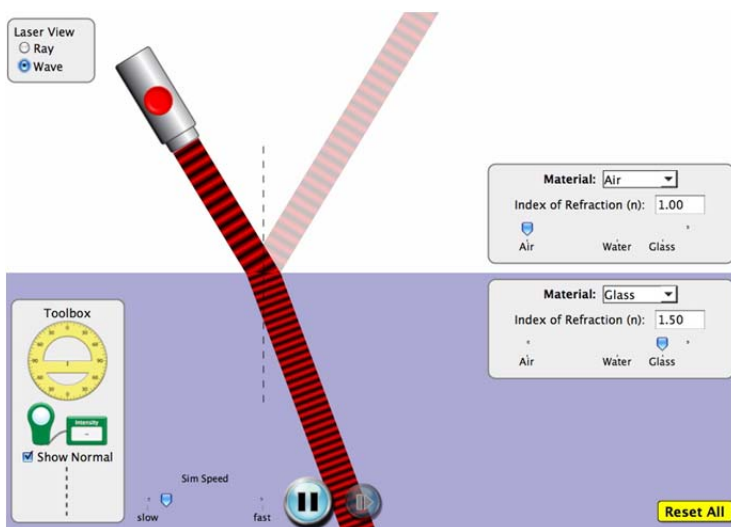


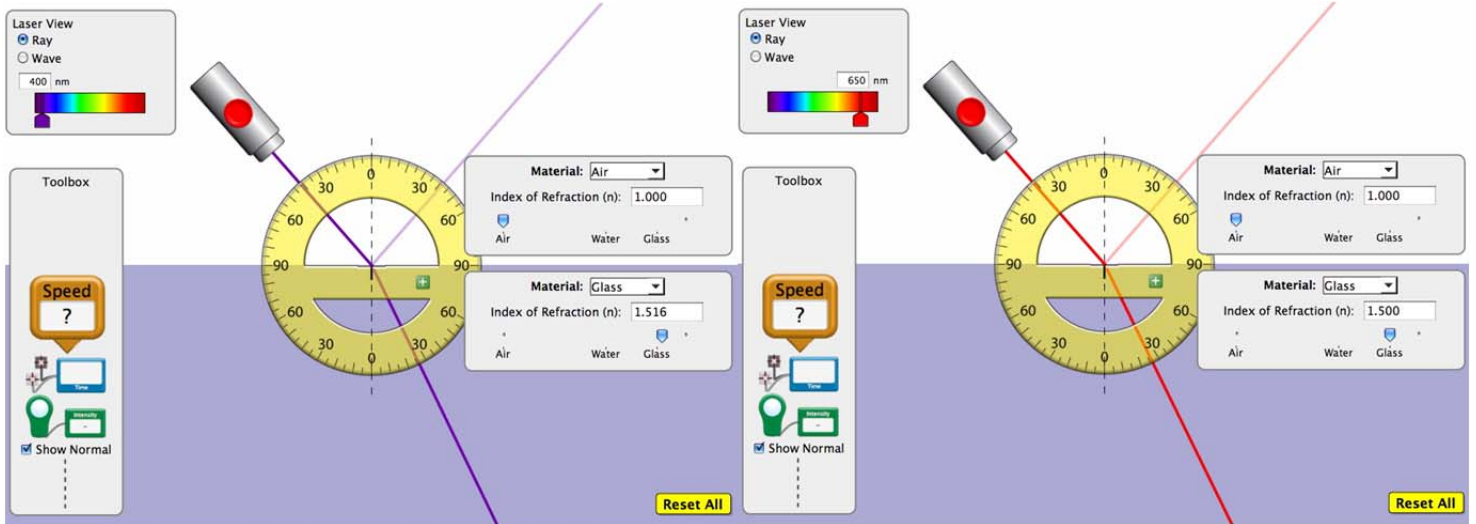
Refraction and Snell's Law



Speed, Frequency and Wavelength Relationship in Different Media



Refraction as a Function of Frequency



Total Internal Reflection and Critical Angle

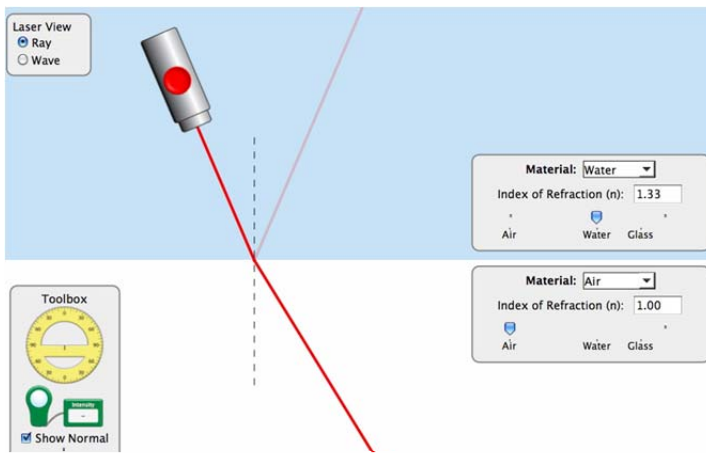


Figure 1 - Less than Critical Angle

Reset All

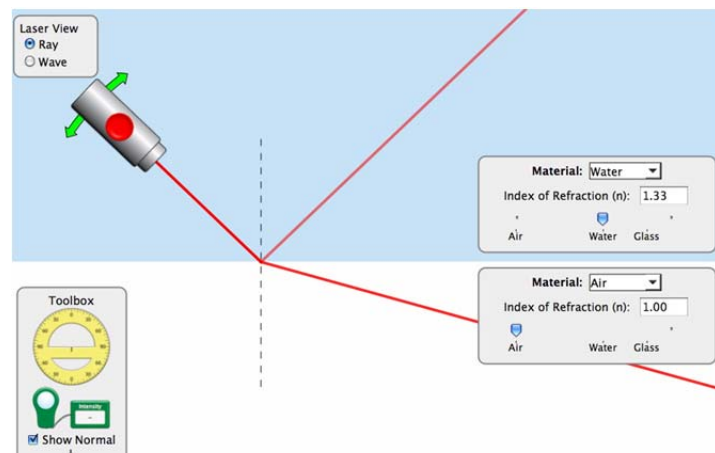


Figure 2 - Approaching Critical Angle

Reset All

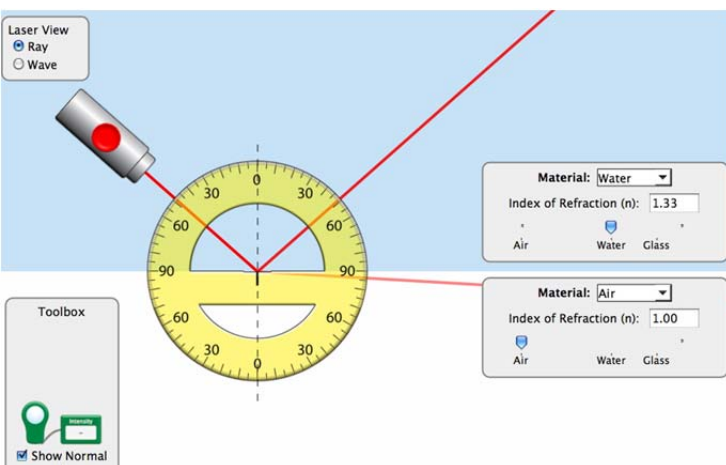


Figure 3 - At Critical Angle (Almost!)

Reset All