# PHYS-B4C: Chapter 34 Lecture - Dispersion, Total Internal Reflection

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## **Dispersion**

• Index of refraction considering ratios between different speeds:

$$n = \frac{c}{v}$$

• Index of refraction considering ratio between wavelengths:

$$n = \frac{\lambda}{\lambda_n}$$

 $\lambda$  = wavelength of light in a vacuum

 $\lambda_n$  = wavelength of light in other material

#### **Rainbows**



- Rainbows work through reflection and refraction of visible light on water drops. (insert image here)
- When the light refracts into the water drops, it reflects back and emerges out of the water drops, dispersing the light in the process.

- What about double rainbows? These are due to the secondary reflection from the light going into the water drops.
- If you're high up enough, sometimes you can see a circle rainbow



### **Total Internal Reflection**

• Snell's Law (again):

$$n_1 \sin \theta_1 = n_2 \sin \theta_2$$

· Critical angle of total internal reflection ray:

$$\theta_c = \sin^{-1}\left(\frac{n_2}{n_1}\right)$$

#### **Fiber Optics**

(Insert images from lecture slides)

#### **Practice Problem 1**

A small light is placed at the bottom of a 3.25 m deep swimming pool. What is the diameter of the circle of light seen on the water's surface from above?