

Light and the Eye Study Guide

Wavelength – the distance between one point on a wave and the corresponding point on the next wave

Frequency- the number of waves produced in a give amount of time

Reflection – occurs when light or any other wave bounces off an object

Absorption – the transfer of energy carried by light waves to particles in matter

Refraction – the bending of a wave as it passes at an angle from one medium to another

EM Spectrum Notes

Lighten Up Notes

Bill Nye Light Optics

Eye Notes