What You Should Know from "Basic Wave Phenomenon"!

- 1.) What is diffraction?
- 2.) What is refraction?
- 3.) What are some examples of refraction in everyday life?
- 4.) What is reflection?
- 5.) Why can't you see laser light in a normal room. What do you need to see light (aside from eyes)?
- 6.) What color of light are your eyes most attuned to?
- 7.) What did Young's experiment "prove?"
- 8.) How was Young's experiment set up?