REVIEW for REFLECTION REFRACTION

REFLECTION REFRACTION

1) Basic law of Reflection, Where is Normal line, Where is Angle of incidence, and Angle of reflection.

-

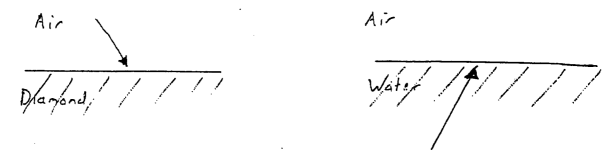
2) Two extremes of reflection.

11,111111

7777777

3) Images formed in Plane mirrors.

4) What is Refraction, How will light rays bend when traveling from less to more dense, or more to less.



5) Index of refraction. What it means, and how to use Index equation.

6) SNELL'S LAW for REFRACTION.

- Where is normal line.
- Identify incident and refracted rays
- Where are angles of incidence and refraction
- Set up and solve equation

