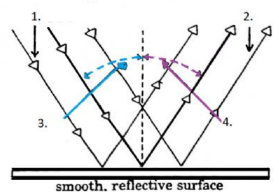
Reflection and Refraction

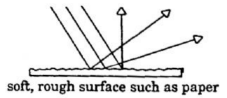
Reflection of Light



Reflection Ray Angle of incidence Incidence Ray Angle of reflection

Surface Reflections

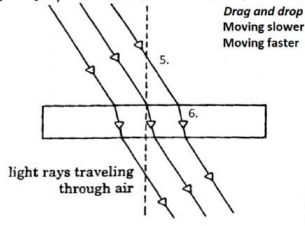
Rays are diffused (scattered); poor or no reflection

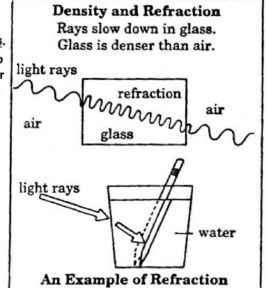


Refraction of Light

Refraction is the bending of light rays.

Light rays bend as they pass through a glass lens.





a smooth reflective surface surface

Because of refraction that happens when light moves from one medium to another Reflection a wave like light to strike it

What two things are necessary to produce a reflection?

7.

8.

Light rays are reflected from the 9.

of an object.

The law of '10.

can be applied to smooth surfaces but not to rough ones.

A light ray (speeds up, slows down) when it passes into a denser material.

Why do objects that lie half in and half out of water appear distorted?

11.