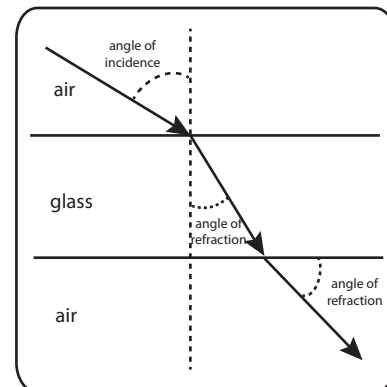
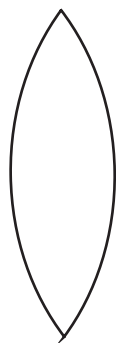


When light travels from one material to another it may slow down or speed up depending on the optical density of the materials.

When light passes from air to glass, the light slows down. This causes the path of the light to bend. When the light moves from the glass to the air again it will speed up once more, making the light bend a second time.



Predict: What do you think will happen when light travels through this lense?



Predict: What do you think will happen when light travels through this lense?

