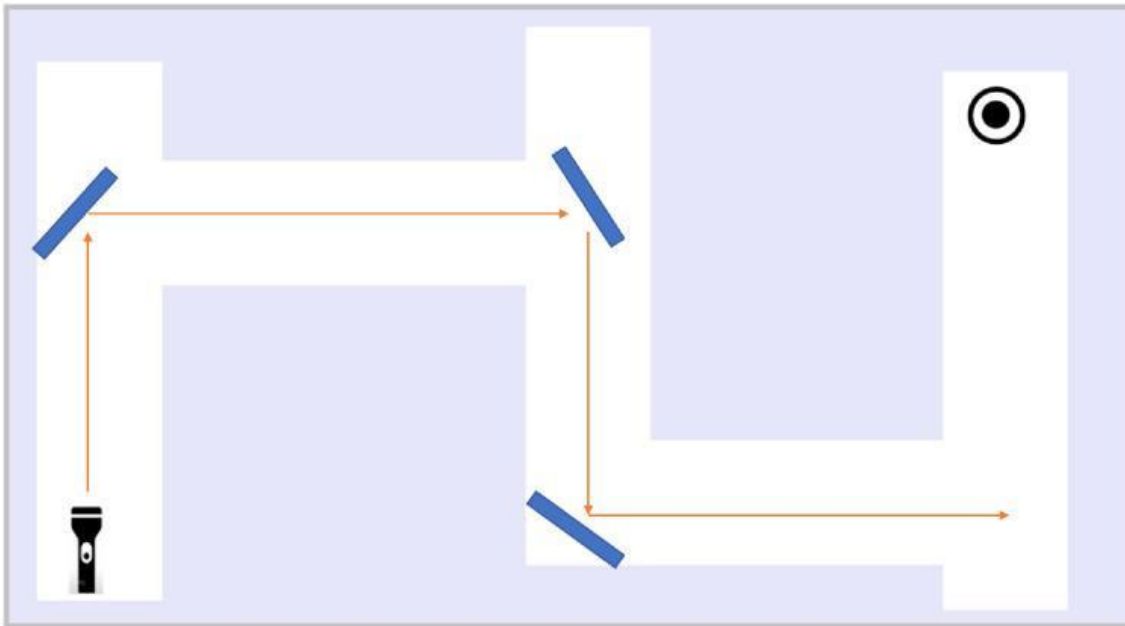
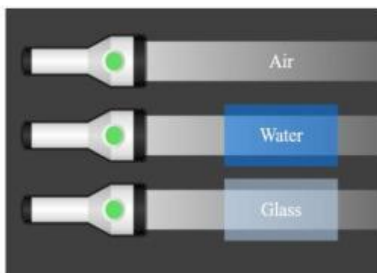


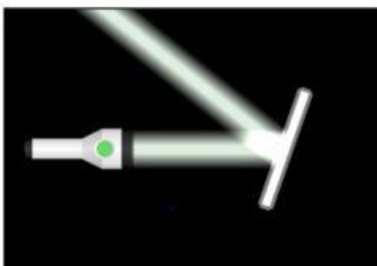
Transmission of Light Through a Maze



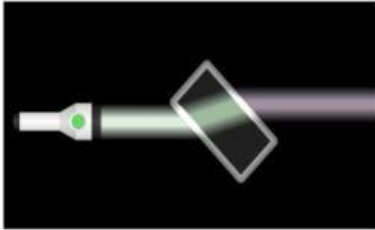
Light from a torch which is , enters the maze. The light rays are through the air in the maze and travel in . When the hit a 45° mirror they are at a angle. If there was no mirror, the light rays would be by the cardboard wall which is . To make the travel in the right , we have to change the of the mirror or the of the mirror. By adding and by changing their or we can direct the through the maze until it hits the target.



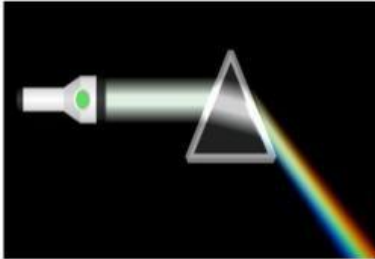
The movement of light through materials is called
 Light travels through different objects at
 Air transmits light
 Glass transmits light



Light is off of a mirror.
 The angle at which light hits the mirror is as
 the angle it leaves the mirror



In this image light is being



In this image light is being

White light is made up of colours.

These colours have

Because they have different , the colours
travel through at different speeds.

This means they leave the prism at points. That
is why we can see the colours of the rainbow.