

homework

1. The light traveling in any one direction

in a straight line is called a ray of light.

A group of light rays given out from a

source is called a beam of light.

2. A point source of light is obtained by

placing a screen having a fine hole, in

front of a luminous body.

3. The size of the image depends on

the following two factors

1. This distance of screen from the pinhole

2. This distance of the object in front of the

pinhole.

4 Image obtained in a pinhole camera is inverted. This happens because the light travels in a straight-line path.

PDF Created Using



Camera Scanner

Easily Scan documents & Generate PDF



<https://play.google.com/store/apps/details?id=photo.pdf maker>