


**Here.
There.
Everywhere.**



QUESTION:
What happens when
light is bent?

www.nasa.gov



**Here.
There.
Everywhere.**



ANSWER: LENSING

When light passes from one type of material to another, its path can be bent and the original image is distorted. Environments from eyeglasses to massive galaxies can cause lensing to take place.



<http://hte.si.edu/light>