

Answer on Question 52211, Physics, Optics

Question:

A virtual image is often described as an image through which light rays don't actually travel, as they do for a real image. Can a virtual image be photographed?

Answer:

Yes, a virtual image can be photographed. A virtual image is an image formed when the reflected rays from a point on an object always diverge. Virtual image cannot be captured on a plain screen, however if a camera is placed in line with the reflected rays then it can be photographed.

<http://www.AssignmentExpert.com/>