$a 25 Geometric Optics_image$

The LaTex code that creates this quiz is released to the Public Domain Attribution for each question is documented in the Appendix

Wednesday 14th November, 2018



Latex markup at

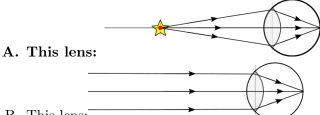
https://en.wikiversity.org/wiki/special:permalink/1942079

Contents 2 Attribution 3

1 Quiz 2

Quiz 1

1. Which lens has the shorter focal length?¹

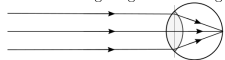


- B. This lens:
- C. Both lenses have the same focal length
- 2. figure:

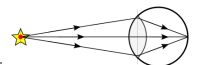


If this represents the eye looking at an object, where is this object?²

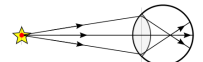
- A. One focal length in front of the eye
- B. Very far away
- C. One focal length behind the eye
- D. at the eye's cornea
- E. at eye's retina
- 3. The focal point is where the rays from an object meet after they have passed through a lens.³
 - A. False
 - B. True
- 4. Mr. Smith is gazing at something as shown in the figure:



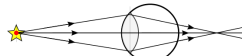
Suppose the object is suddenly moved closer, but for some reason Mr. Smith does not refocus his eyes. which drawing below best depicts the rays' paths.⁴



A. This drawing:



B. This drawing:



C. This drawing:

2 Attribution

Notes

¹a25GeometricOptics_vision placed in Public Domain by Guy Vandegrift: https://en.wikiversity.org/wiki/special:permalink/1942058

 2 a25GeometricOptics_vision placed in Public Domain by Guy Vandegrift: https://en.wikiversity.org/wiki/special:permalink/1942058

 3 a25GeometricOptics_vision placed in Public Domain by Guy Vandegrift: https://en.wikiversity.org/wiki/special:permalink/1942058

 $^4a25 Geometric Optics_vision\ placed\ in\ Public\ Domain\ by\ Guy\ Vandegrift:\ \verb|https://en.wikiversity.org/wiki/special:permalink/1942058|$