Question: Thin lenses A converging lens causes a real image to project,

inverted onto a screen. If the lower half of the lens is completely covered...

- A. The top half of the real image is missingB. The lower half of the real image is missing
- B. The lower half of the real image is missingC. The section of the real image that is visible
- D. The full real image does form, but it is dimmer than before

depends on the angle you view the image with

○ E. There will no image formed on the screen

"I think the intensity of the light is proportional to the diameter of the lens."