INSTRUCTIONS: Determine the location and size of the image by means of a ray diagram. Use any two principal rays to locate the image. Draw the image and indicate whether it is erect or inverted, enlarged or reduced, real or virtual (consult the phyzguide for clarification).


IMAGE IS... __Upright __Inverted __Enlarged __Reduced
__Real
__Virtual

Object distance (0) greater than $r(2 f)$, or... $0>r ; 0>2 f$


