General Physics 2 | 4th Quarter

WW5: Reflection & Mirrors

April 7 2022

1. Determine the image distance and image height for an tall object place from a concave mirror having a focal length of .

1. Determine the image distance and image height for tall object placed from a concave mirror having a focal length of .

1. A magnified, inverted image is located a distance of from a concave mirror with a focal length of . Determine the object distance and tell whether the image is real or virtual.

Image is real