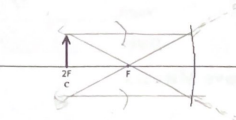
Name: **Ray Optics** Date: Ray Tracing Worksheet - Mirrors **Concave Mirrors** observer The Image is: Upright, Inverted, Neither Real, Virtual, No Image Magnified, Minified, Same Size Closer, Farther, Same Distance to the Observer Closer, Farther, Same Distance to the Mirror The Image is: Upright, Inverted, Neither Real, Virtual, No Image Magnified, Minified, Same Size Closer, Farther, Same Distance to the Observer Closer, Farther, Same Distance to the Mirror observer The Image is: Upright, Inverted, Neither Real, Virtual, No Image Magnified, Minified, Same Size

Closer, Farther, Same Distance to the Observer Closer, Farther, Same Distance to the Mirror



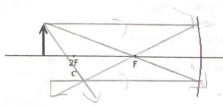
observer



The Image is:
Upright, Inverted, Neither
Real, Virtual, No Image
Magnified, Minified, Same Size
Closer, Farther, Same Distance to the Observer
Closer, Farther, Same Distance to the Mirror



observer



The Image is:
Upright Inverted, Neither
Real, Virtual, No Image
Magnified, Minified, Same Size
Closer, Farther, Same Distance to the Observer
Closer, Farther, Same Distance to the Mirror

Convex Mirrors



observer

