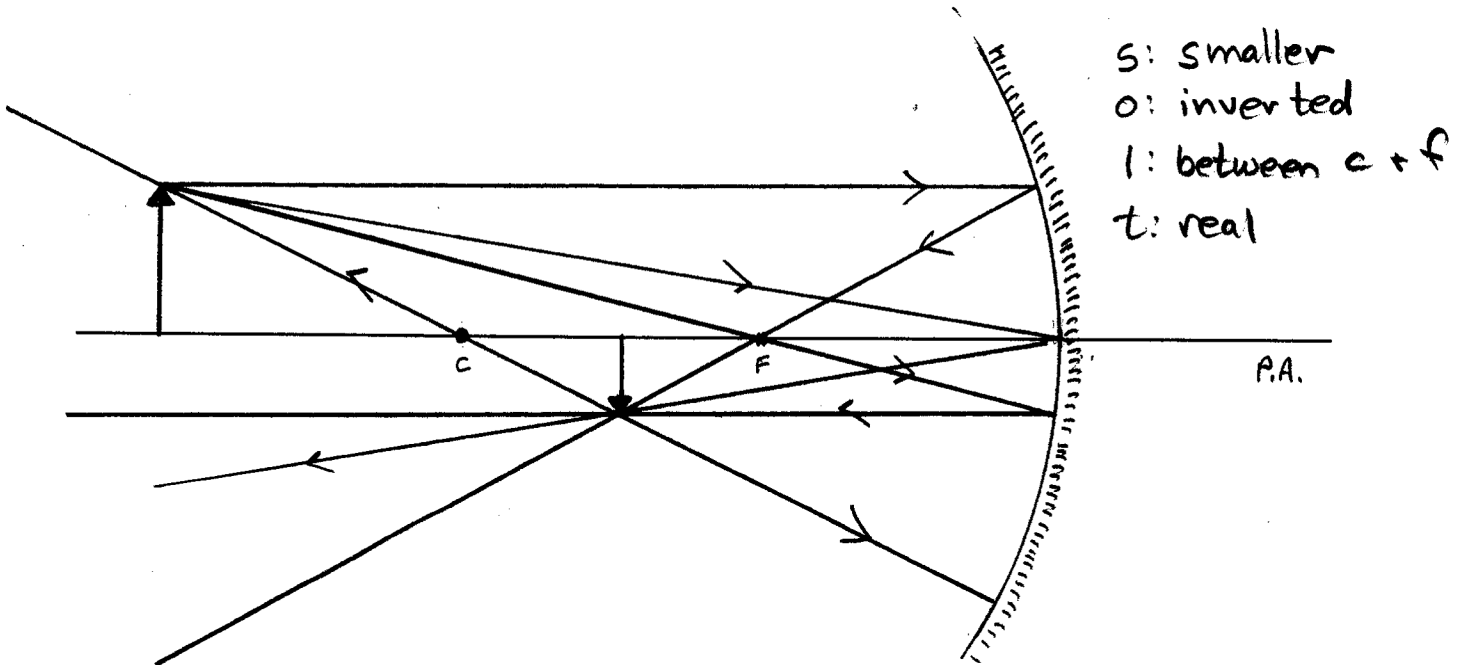


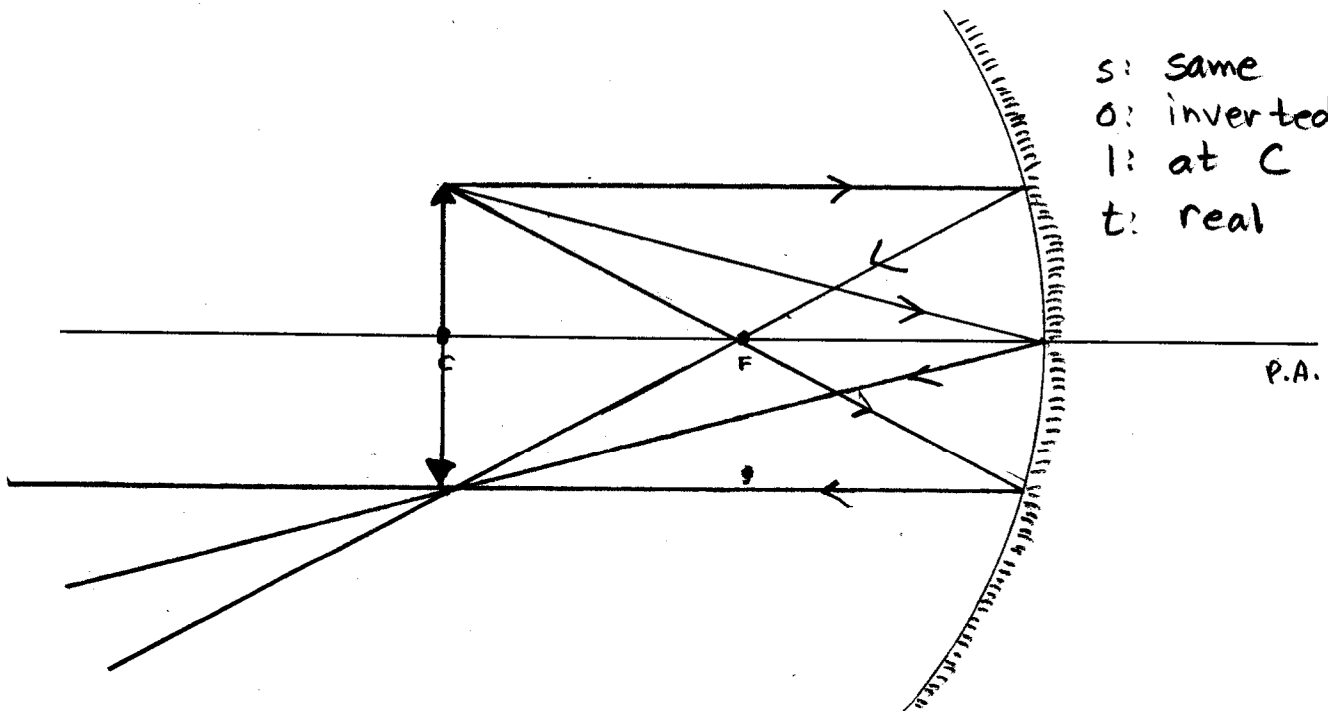
Name: _____

Concave Mirror Ray Diagrams

For each of the following objects, draw and locate the image using the four ray method. State the size, orientation, location and type for each image:

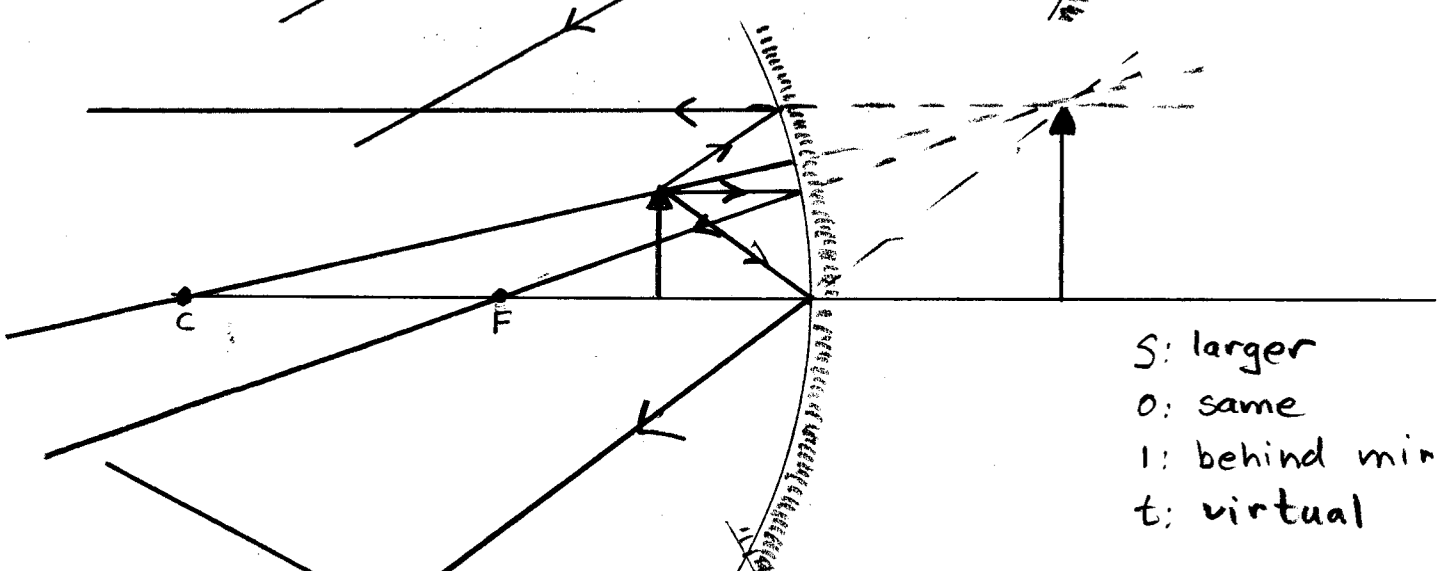
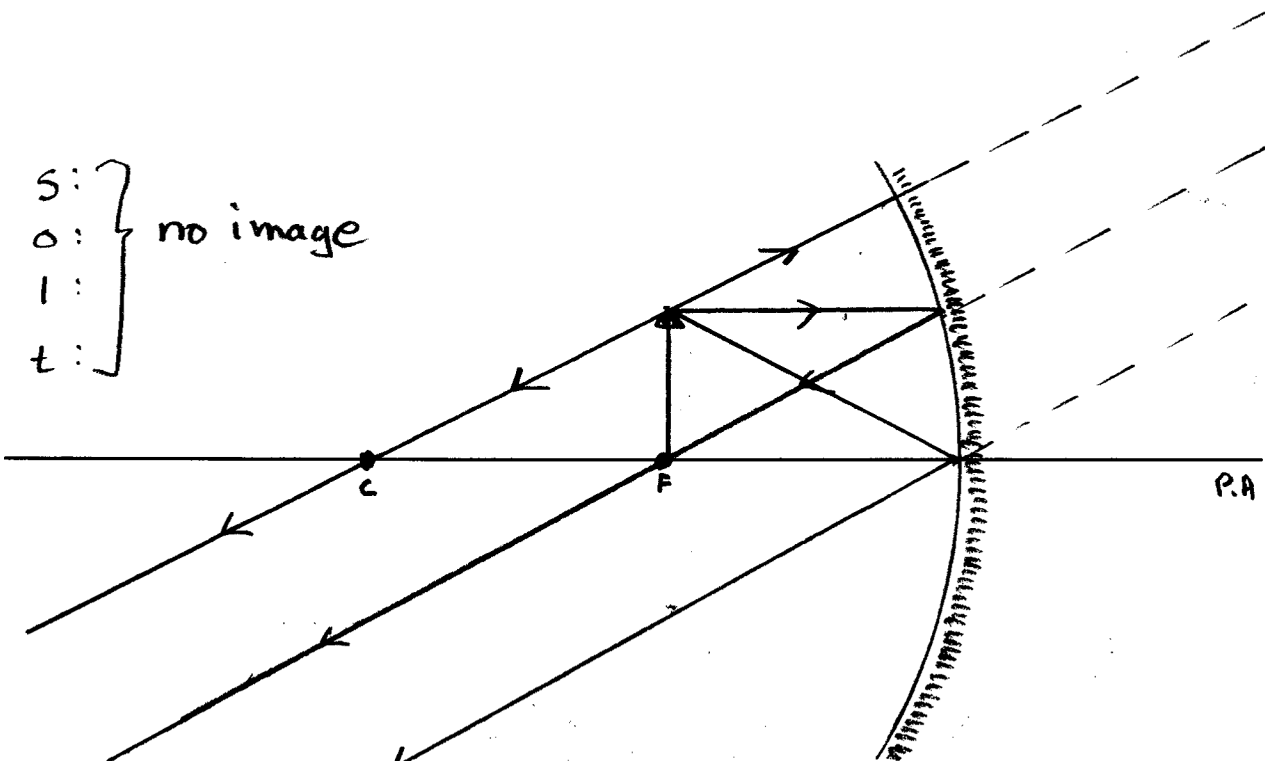


s: smaller
o: inverted
l: between c + f
t: real

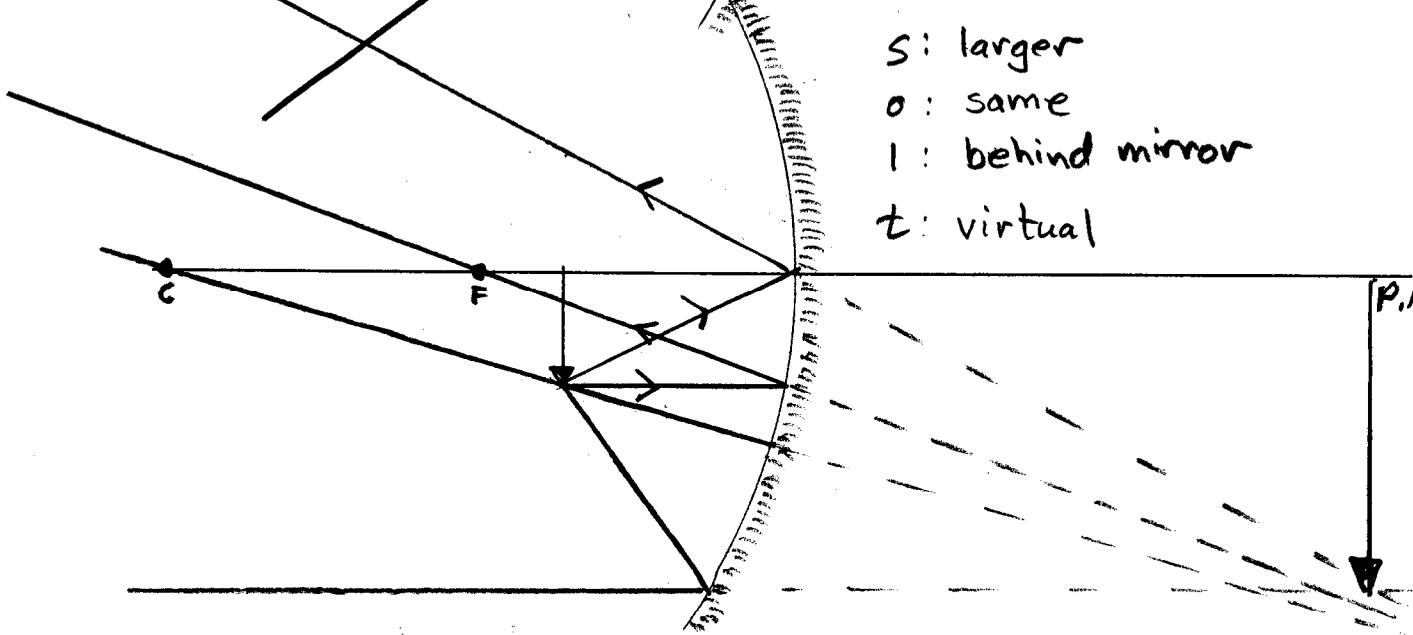


s: same
o: inverted
l: at C
t: real

s: }
 o: } no image
 l: }
 t: }



s: larger
 o: same
 l: behind mirror
 t: virtual

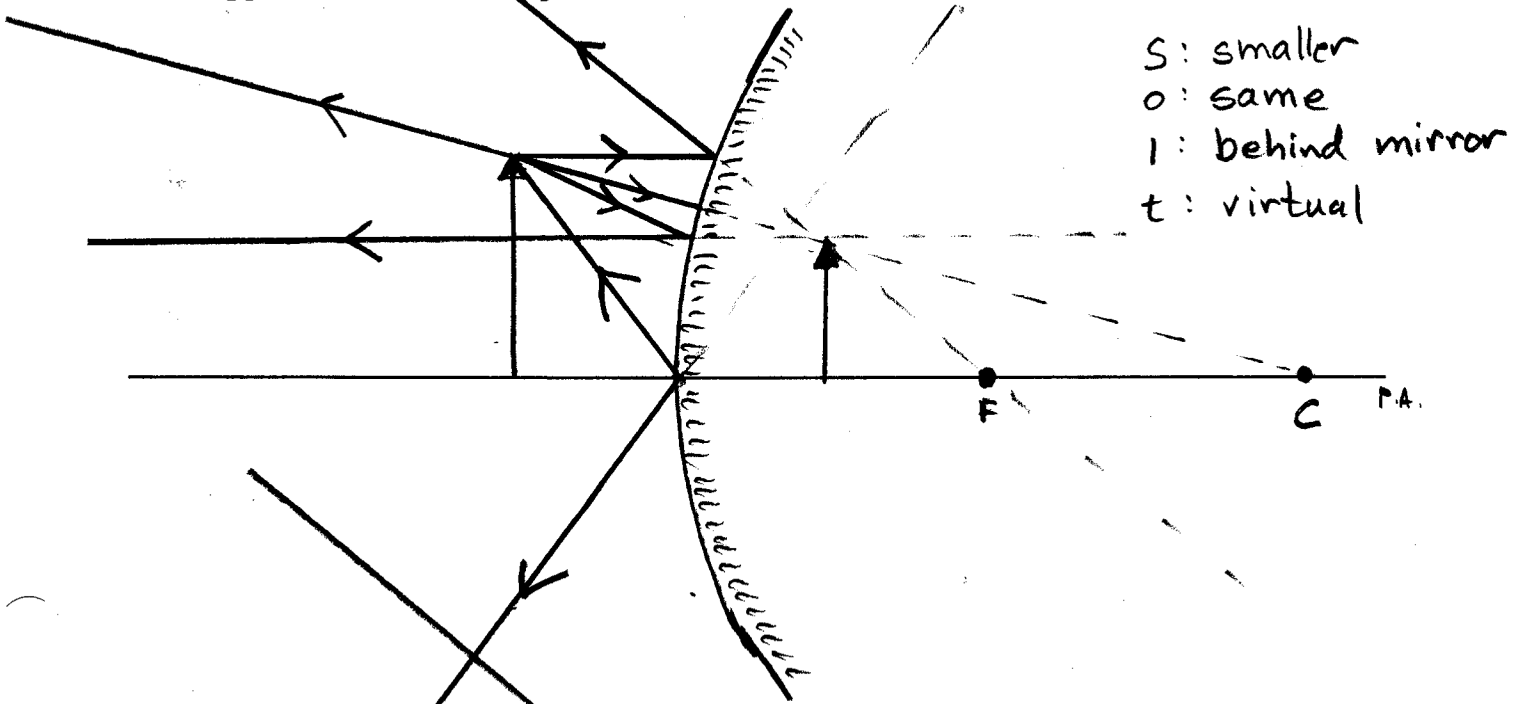


s: larger
 o: same
 l: behind mirror
 t: virtual

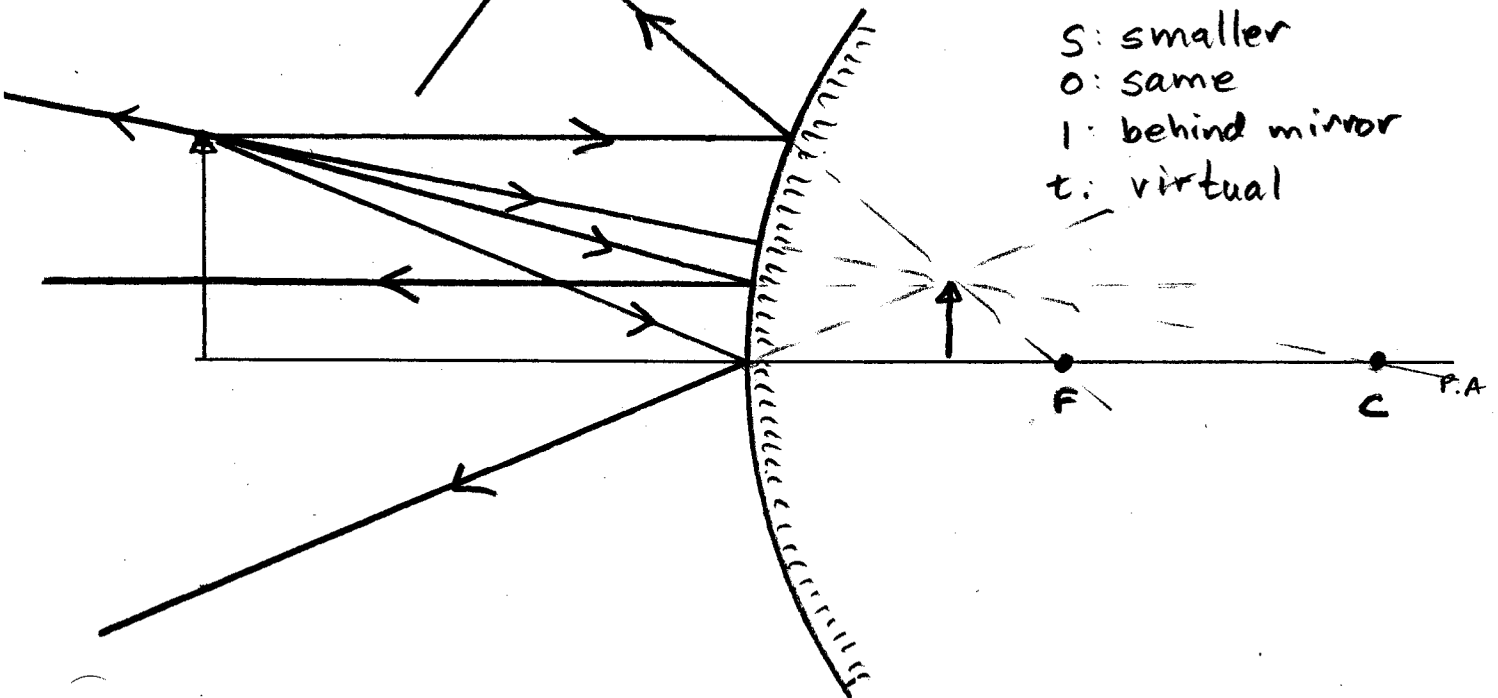
Name: _____

Convex Mirror Ray Diagrams

For each of the following objects, draw and locate the image using the four ray method. State the size, orientation, location and type for each image:



S: smaller
o: same
l: behind mirror
t: virtual



S: smaller
o: same
l: behind mirror
t: virtual