Name_____

Mirror Ray Diagram

Directions: Use t bit.ly/3zzeQVo to help complete the digrams below.

Curved Mirrors

Spherical Concave Mirror

<u>Case I: Object is far beyond C (at ∞)</u>		Case I: Image Appears:
)	1. Location:
		2. Orientation:
Object	C F	3. Size:
		4. Image Type:
	·	
<u>Case II: Object is at C</u>		Case II: Image Appears:
Object		1. Location:
Ī		2. Orientation:
C	F	3. Size:
		4. Image Type:
	•	
Case III: Object is between C and F		Case III: Image Appears:
	Object	1. Location:
		2. Orientation:
	C F	3. Size:
		4. Image Type:

