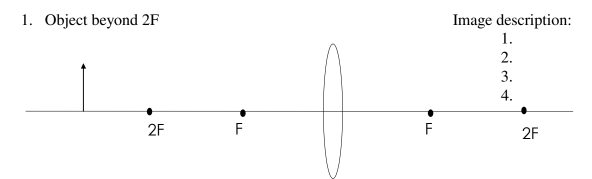
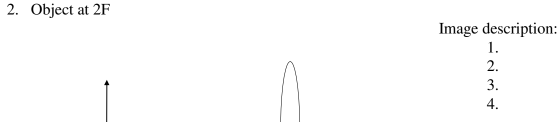
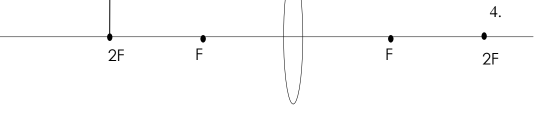
## PHYSICS I REFRACTION AND LENSES Lens Diagrams

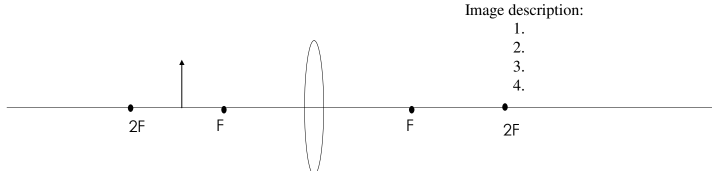
Located identify, by constructing ray diagrams, the image location and characteristics listed to the right of each diagram below. Be sure to include image location (inside F, between 2F and F, at 2F, or outside 2F), size (smaller, larger, same), type (real or virtual) and orientation (upright or inverted)





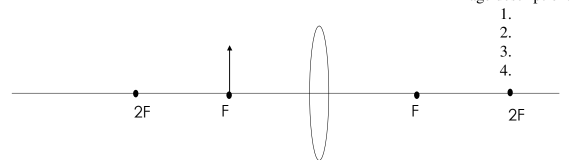


## 3. Object between F and 2F



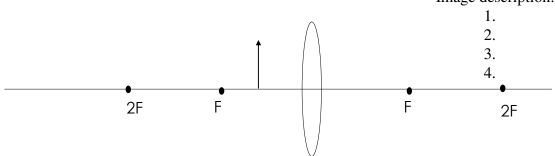
4. Object at F

Image description:



5. Object between F and the lens

Image description:



6. Image formed in a concave lens (for any location)

Image description:

