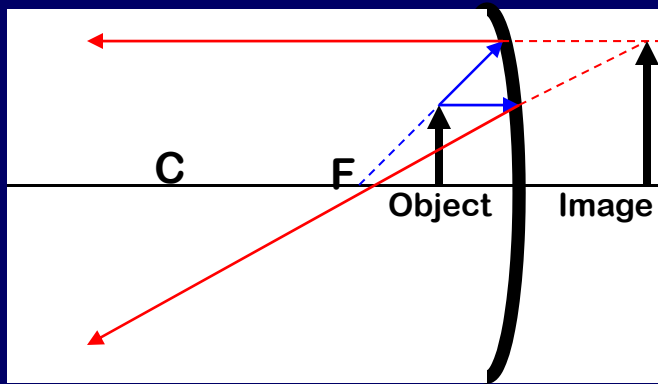
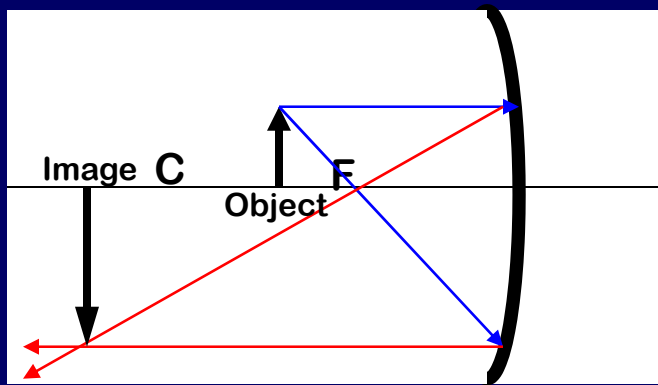


# 3 Cases for Concave Mirrors



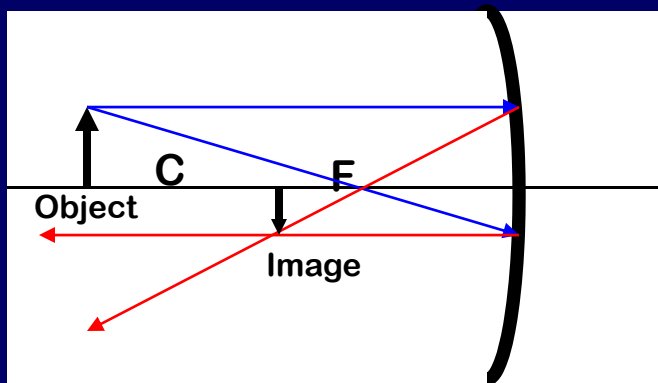
Inside F

**Upright**  
**Enlarged**  
**Virtual**



Between C&F

**Inverted**  
**Enlarged**  
**Real**



Past C

**Inverted**  
**Reduced**  
**Real**