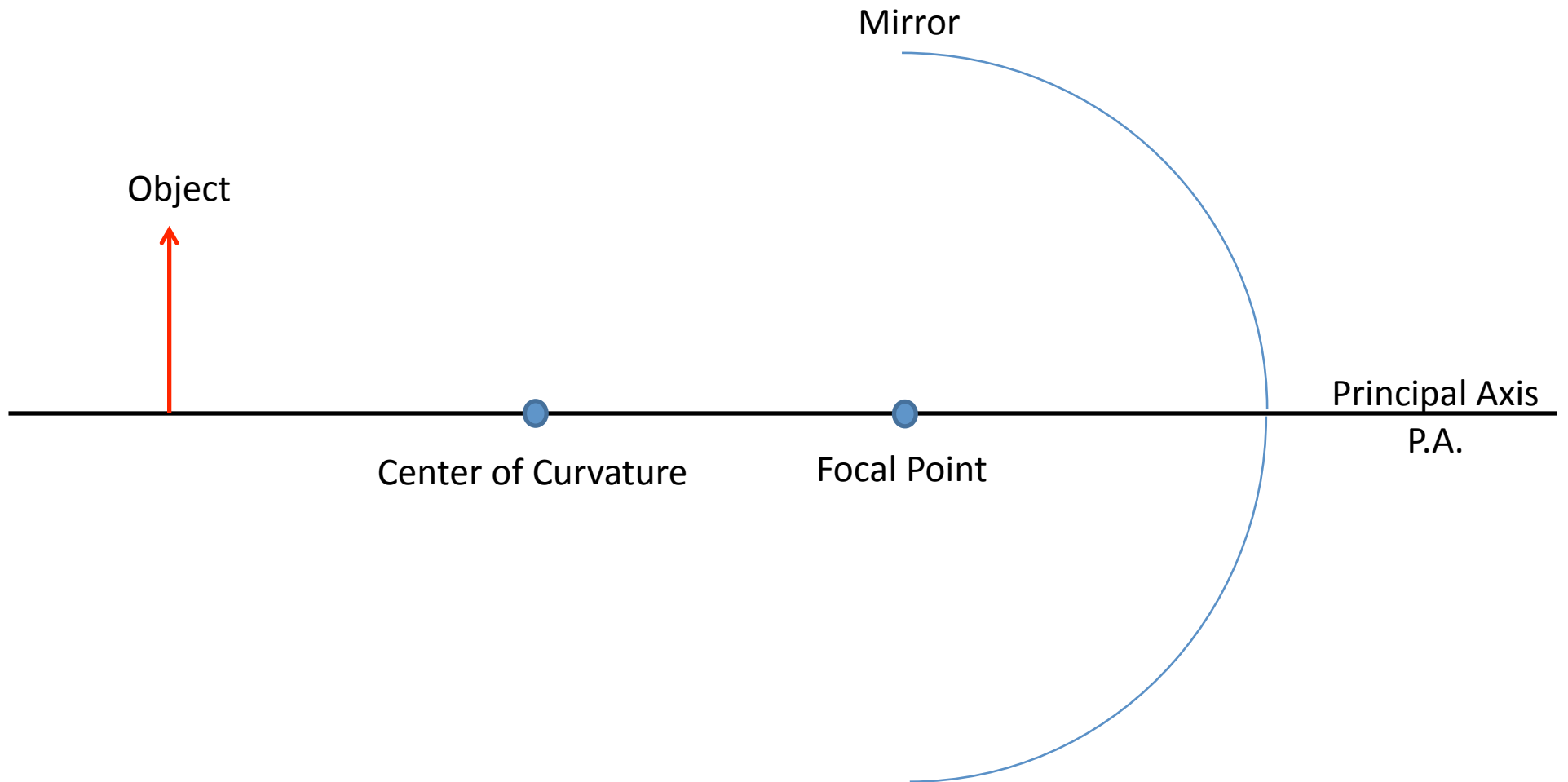
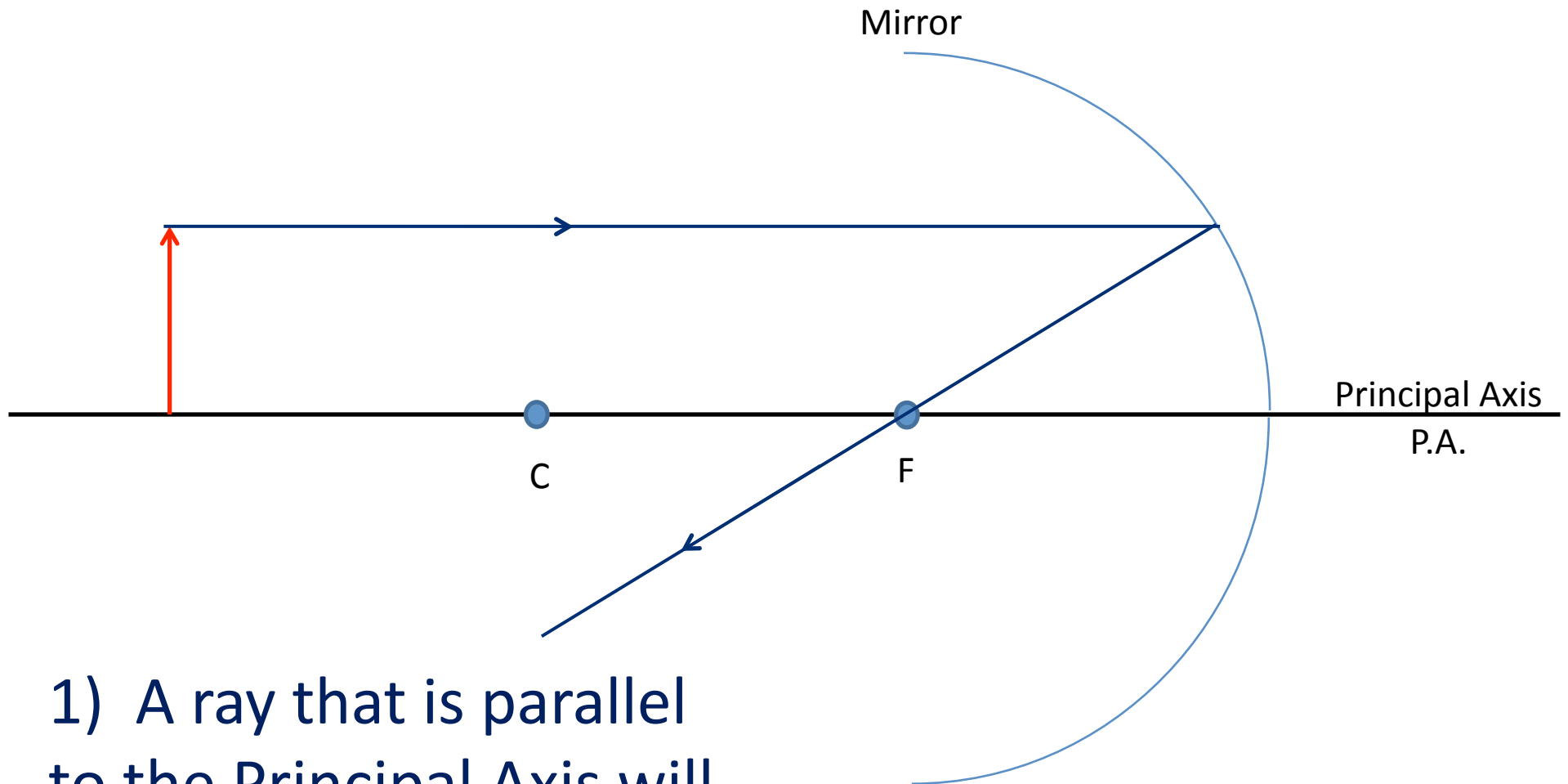


Concave Mirrors

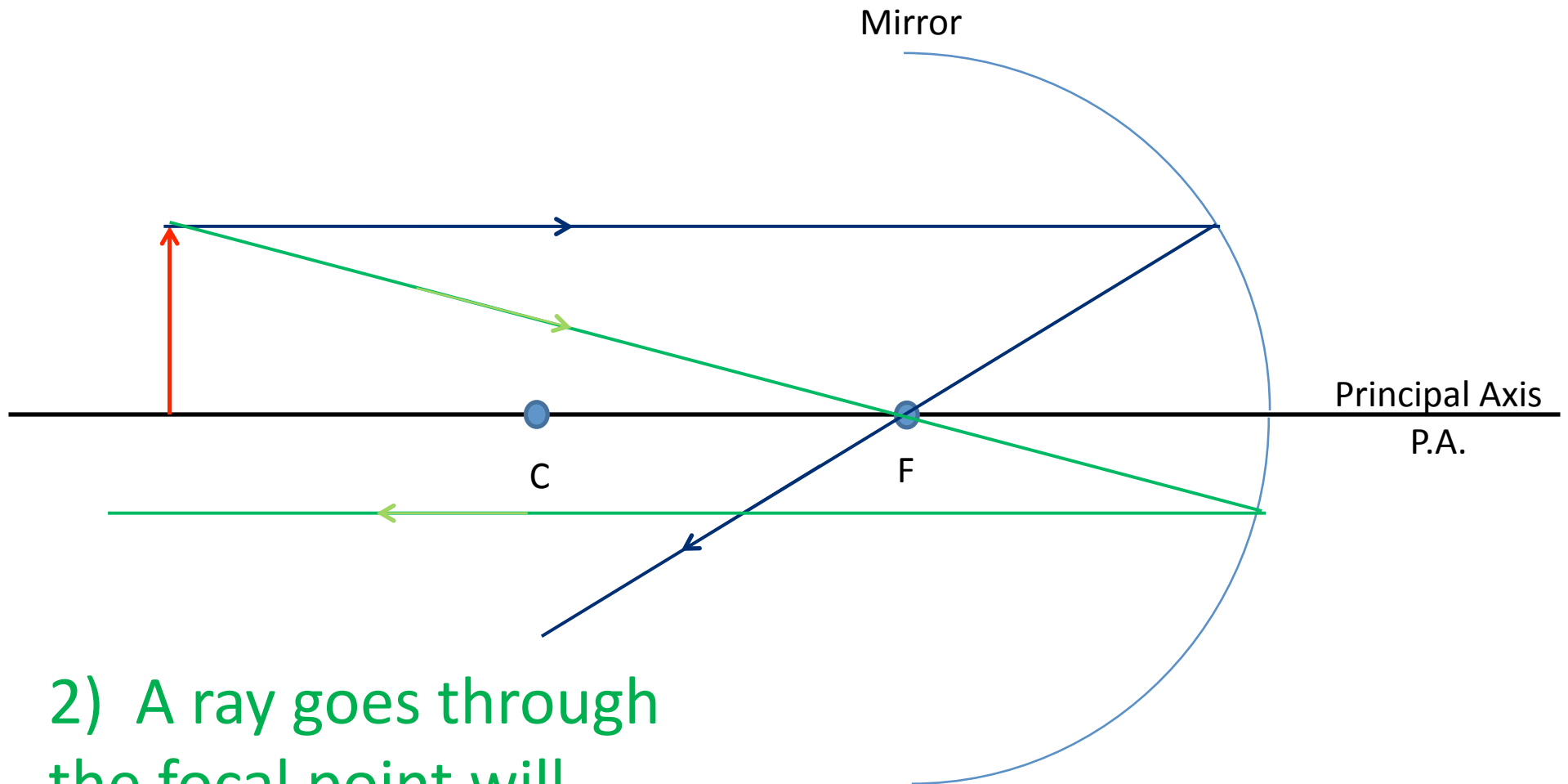


Concave Mirrors



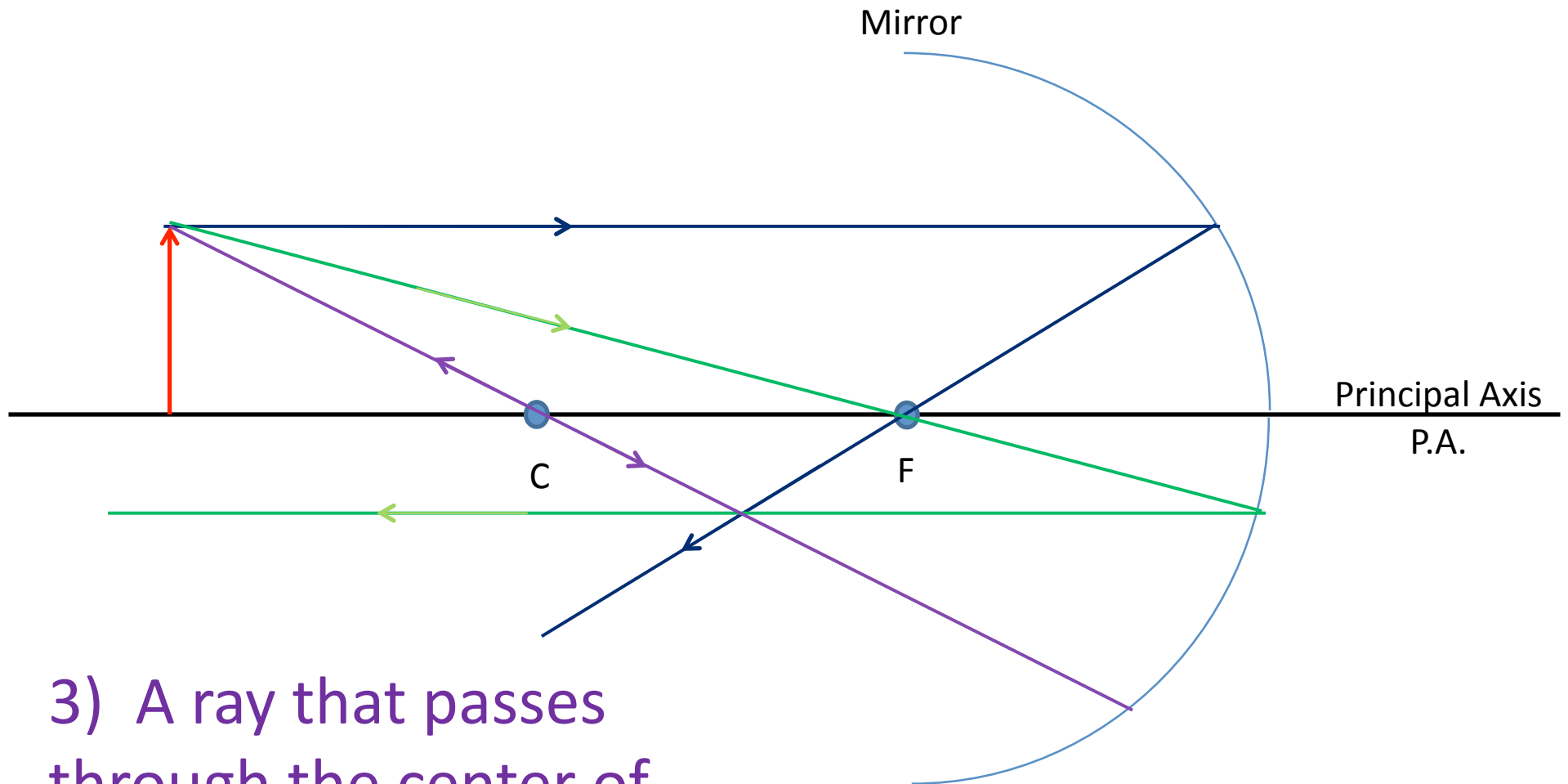
- 1) A ray that is parallel to the Principal Axis will reflect to pass through the focal point

Concave Mirrors



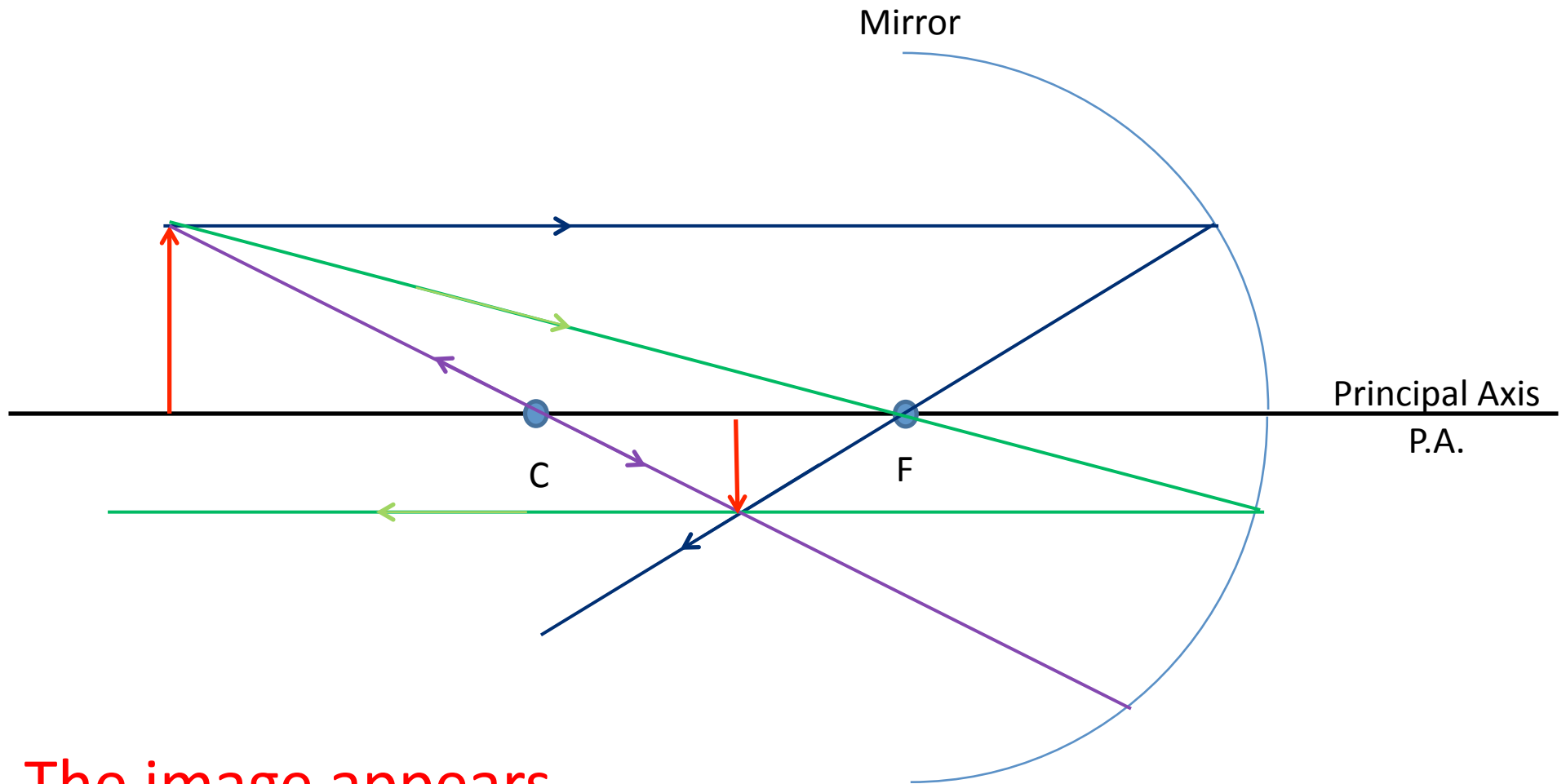
2) A ray goes through the focal point will reflect parallel to the principal axis

Concave Mirrors



3) A ray that passes through the center of curvature will reflect back on itself

Concave Mirrors



The image appears
where the *reflected* rays
intersect