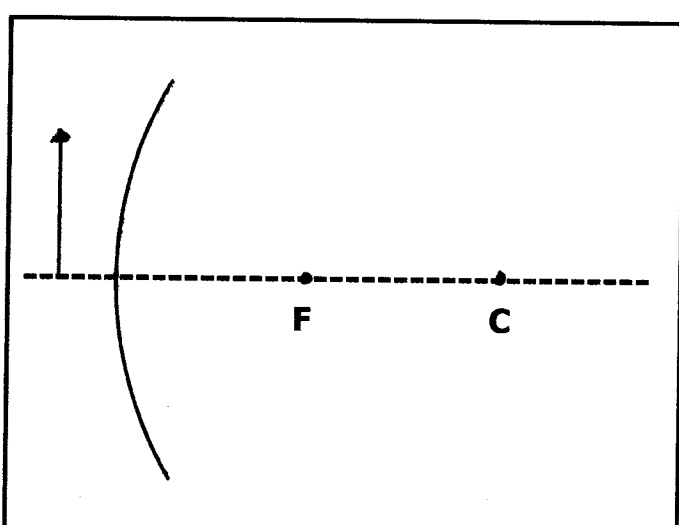
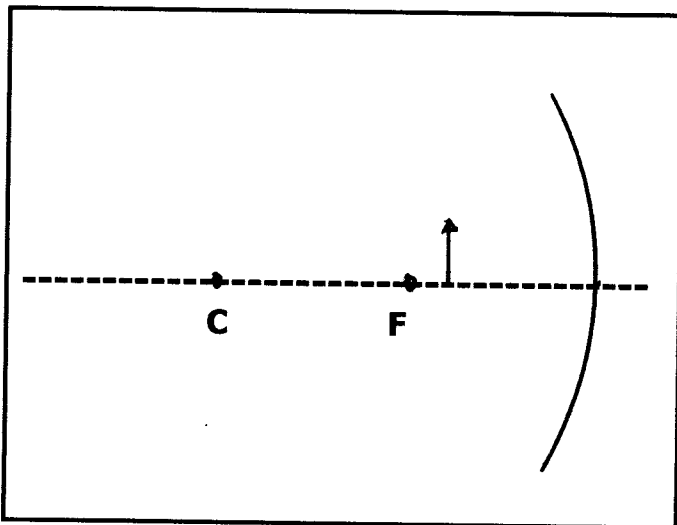
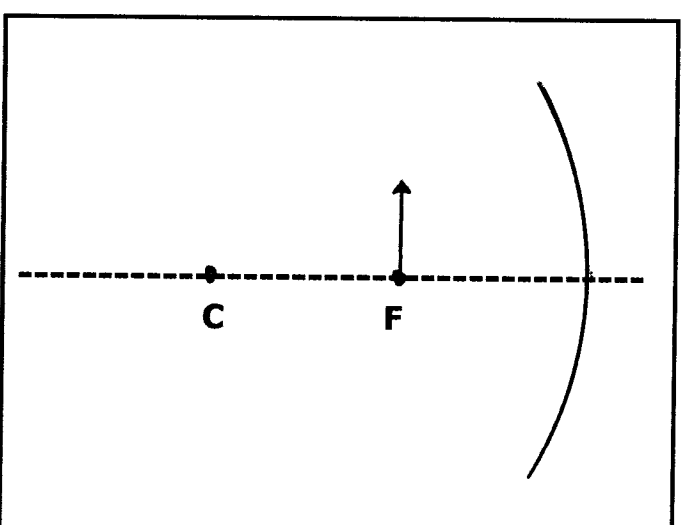
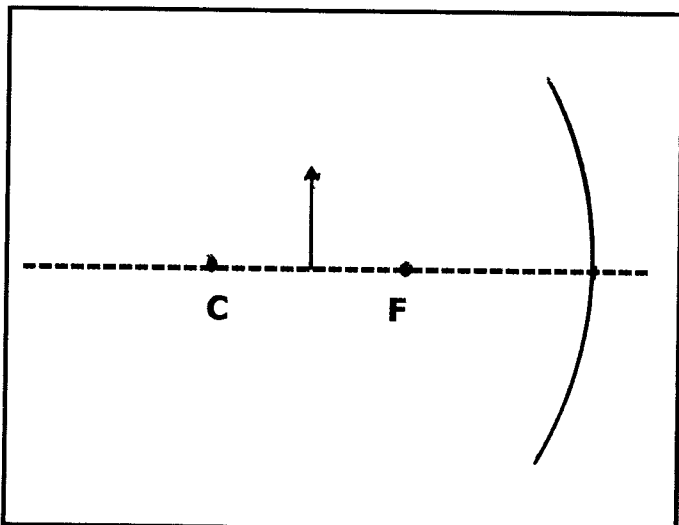
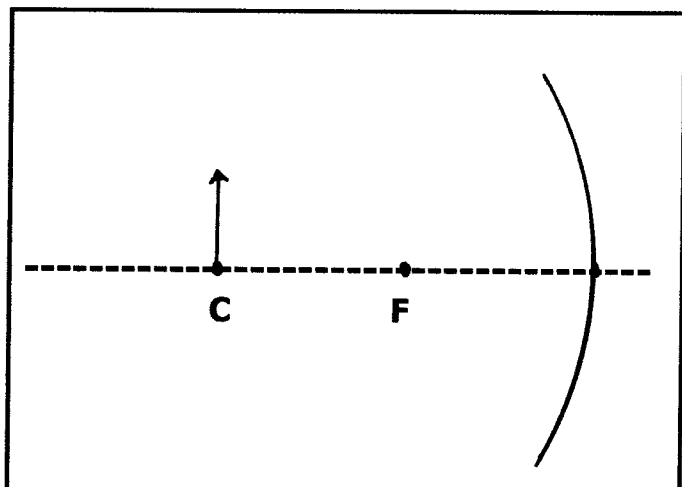
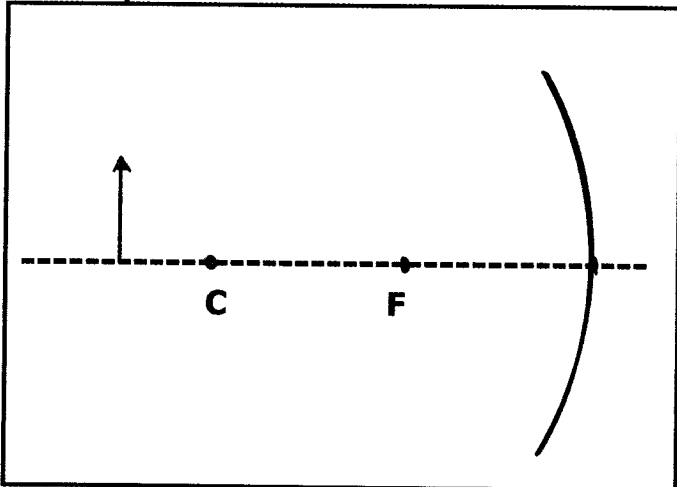


**CP PHYSICS**  
**MIRROR RAY DIAGRAM WORKSHEET**

Name: \_\_\_\_\_ period \_\_\_\_\_

Use two of the three rules of reflection to find the image of the top of the arrow. Then connect the arrow tip to the principal axis to complete the image. Determine whether the images are real or virtual, upright or inverted, and enlarged or reduced.

**In-class practice:**



**CP PHYSICS, MIRROR RAY DIAGRAM WORKSHEET, page 2**

**Homework:**

