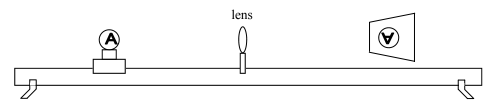
PreAP: Due Thurs., Apr 6 (Assigned Tues., Apr 4) Reg. Due Fri., April 7 (Assigned Wed., Apr 5)

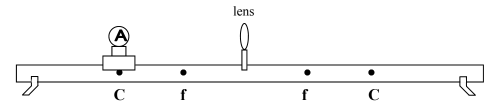
## Light 8

- Q1 1. What is the angle of reflection for the diagram at the right? (And draw it). 2. Using the RGB model for color: A. What is the background color? \_\_\_\_\_ B. How would you make white? \_\_\_\_\_
  C. How would you make magenta? \_\_\_\_\_ D. How would you make Red? \_\_\_\_\_ 20° E. How would you make black? \_\_\_\_\_ mirror 3. Using the CMYK model for color: A. What is the background color? \_\_\_\_\_ B. How would you make white? \_\_\_\_\_ C. How would you make cyan? \_\_\_\_ D. How would you make Blue? \_\_\_\_ E. How would you make black? \_\_\_\_ O4 + 5Using the graphic at the right, show what will happen to the light ray 4. as it passes thru the glass lens. (Make sure it goes all the way thru.) lens What kind of lens is it in the graphic? 5. 6. A light ray is traveling at 20° in water. A. Does light travel faster or slower in air? B. What is the index of refraction for water? \_\_\_air? C. At what angle will it travel if it passes into air?
  - D. Does the ray bend toward or away from the normal?
  - E. What is the index of refraction for glass? \_
  - F. Will it bend towards or away from the normal is it passes into glass instead of air?
  - (Here's room to prove it if you need to.)
  - 7. Find the critical angle for light passing from glass to air.
  - 8. What is the critical angle of light passing from air to glass?
  - 9. (Yup, it's a repeat) On the graphic below,
    - A. Mark p, q, h, and h'.
    - B. Label what kind of lens it is.
    - C. If p = q, mark the focal length and radius of curvature on the meter stick with dots labeled "f" and "C".
    - D. Real or virtual image?
    - F. + or -: p \_\_\_; q \_\_\_; f \_\_\_; h \_\_\_; h' \_\_\_
    - G. Determine the magnification of the lens.

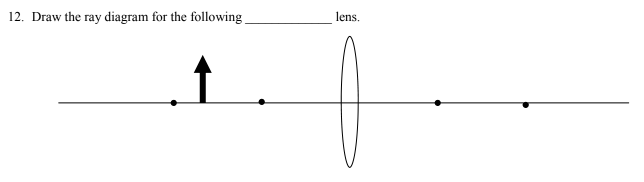


- 10. A 4 cm object is 6 cm in front of a concave lens with a radius of curvature of 10 cm.
  - A. Find the distance to the image.
  - B. Find the height of the image.
  - C. Find the magnification.

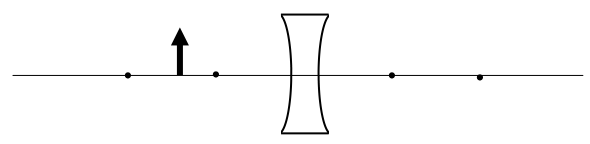




- 11. Use the above setup to answer the following questions.
  - A. Label the object.
  - B. Will the image be real or virtual?
  - C. Will the image be magnified, reduced, or 1 (same size)?
  - D. Which way would you move the object to decrease the size of the image?
  - E. Draw where you think the image might be.
  - F. What would happen if you put the object at the focal point?



13. Draw the ray diagram for the following \_\_\_\_\_ mirror.



- 14. How can two polarizers cancel out light?
- 15. If a radio wave has a wavelength of 4.5 m, find its frequency.

## HONORS ONLY

16. A diffraction gradient has 450 lines per millimeter. If you use a laser with 650 nm light, find the angle to the second minimum.