## **Crown 85 Report**

## **Contrasting Properties of Rods and Cones**

Report to the class on the differences between the rod and cone receptors being sure to compare the following properties:

What are the differences between the rod and cone receptors with respect to:

- a. size
- b. numerosity
- c. distribution across the retina
- d. scotopic and photopic vision
- e. color vision
- f. visual resolution

## Some useful WWW sites:

- Joy of Visual Perception (Peter K. Kaiser)
- <u>RIT</u>