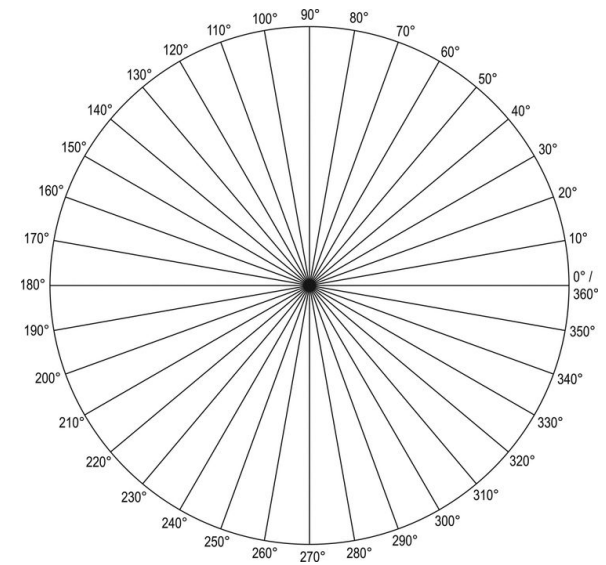


Math 14  
Activity 1.2.1, Circle Graphs

Name \_\_\_\_\_  
Circle one: Red Bluff Main Campus Burney Weaverville

Use the data collected in class to complete this activity.

Eye color	Tally	Relative frequency	Angle measure (relative freq $\times$ 360)
Brown			
Blue			
Green			
Hazel			
Other			



Starting at 0°, draw, color, and label sectors representing the proportion of students in this class that have brown, blue, green, hazel, and other eye colors, respectively.

- Use contrasting colors to color the sectors
- Make a key for the colors
- Label the sectors
- Title the circle graph