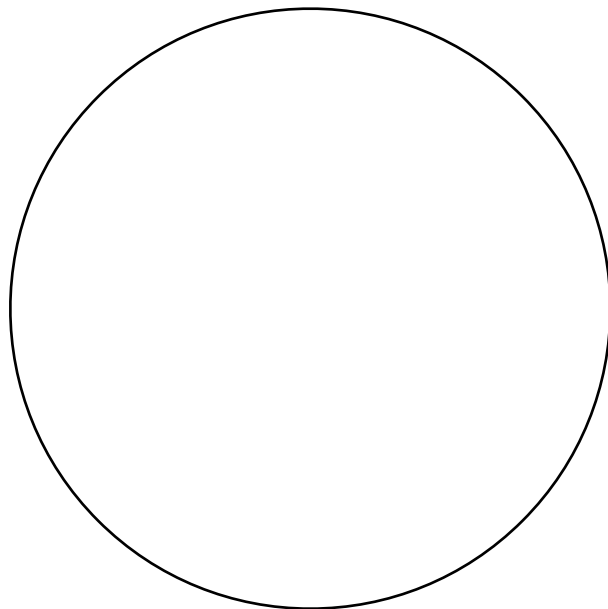


π Charts

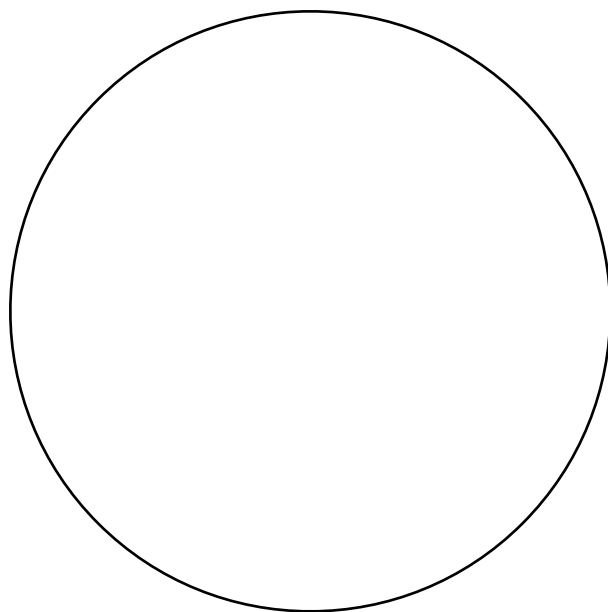
Name _____
Date _____
Per. _____

- 1) Identify the whole.
- 2) Determine the number of parts.
- 3) Calculate the % of the circle graph represented by each part.
- 4) Determine the measures of the angles that correspond to the the percents
- 5) Draw and title the graph, labeling each pie-shaped sector with a category and a percent.

#	% Calculations	Degree

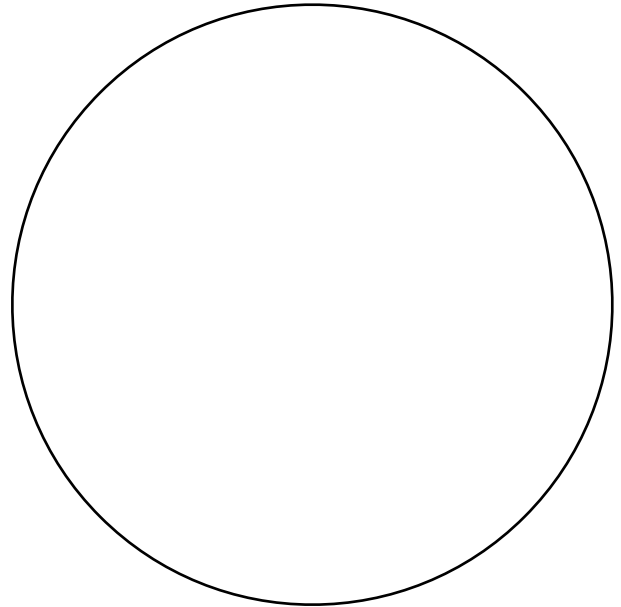


#	% Calculations	Degree



- 1) Identify the whole.
- 2) Determine the number of parts.
- 3) Calculate the % of the circle graph represented by each part.
- 4) Determine the measures of the angles that correspond to the the percents
- 5) Draw and title the graph, labeling each pie-shaped sector with a category and a percent.

#	% Calculations	Degree



#	% Calculations	Degree

