

## Steps in Making a Circle Graph

NAME \_\_\_\_\_

1. Add up the total.
2. Find the percent that each category makes up.

$$\frac{\text{Category \#}}{\text{Total}} = \text{decimal} \Rightarrow \text{percent}$$

3. Find the central angle for each category.

Find the "percent of 360" by doing...      % • 360 =

4. Draw the graph.
5. Label each section with its name and percent.

### Favorite Books

Adventure 82

Romance 86

Horror 22

Science Fictions 10

