**Reading Circle Graphs**

1.

What are the top three things that use up water in the US?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What three things together require the same amount of water usage as just bathing on its own?

\_\_\_\_\_\_\_\_\_\_\_\_\_\_ + \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ + \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ = Bathing (30%)

What home repair could you do to save on water usage? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_



2.

Estimate the percent of people with NO PETS.

\_\_\_\_\_\_\_\_\_ %

Estimate the percent of people with a CAT.

\_\_\_\_\_\_\_\_\_\_%

Estimate the percent of people with a DOG.

\_\_\_\_\_\_\_\_\_\_%

3.

What sport do a QUARTER of the population choose as their favourite? \_\_\_\_\_\_\_\_

Which two sports together make up HALF of the circle graph?

 \_\_\_\_\_\_\_\_\_\_\_\_\_ and \_\_\_\_\_\_\_\_\_\_\_\_\_

4.



Label the pieces of the pie above with the titles from the legend.

How many times more people choose chocolate over Licorice? \_\_\_\_\_\_\_\_\_\_\_\_\_

If the data was changed to:

Lollipops 50% Licorice 10% Chocolate 20% Gummy Bears 15% Jelly Beans 5%

How would the circle graph above change?

5.



What do you think was the question for this circle graph? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Label the circle graph above with approximated percentages.

6.



Change the circle graph for distribution of

fruit sales for a tropical country.