Jumpstart 9-30

Create a data table for an experiment that tests the calorie burn per hour for 6 activities:  Running (472 cal.), Ballet (266 cal.), Mountain Biking (502 cal.), Weight Lifting (354 cal.), and Bowling (177 cal.).

Think:  How many rows will you need?  Which is the independent variable that goes on the left side?  Which will be the dependent variable that will go on the right?

 2.  What KIND of graph-bar, pie, or line-would be best for this data?  (Look at your experimental notes from yesterday).