Section 1.3: Histograms
a histogram is similar to a bar chat except that in a histogram, ya group the date first before graphing
example: data set is

$$
79,83,94,88,98,106,76,71,82,86,63,90
$$


characteristics of the shape of a histogram:
number of peaks:
Unimodal - one perk
bimodal - two peeks
bimodal - two peeks multimodal - more than two
note: special case


Uniform (no perks)

Symmetry - mirror symmetry


for asymmetrical unimodal distributions: skew

skewed to the right (tail is to the right)
skewed to the left
also, you might want to mention whether there are any outliers
outlier - a data point that is very far to the left or right with respect to the rest of the data points

