$\qquad$
The following are the pulse rates of students in a Math 1 class
$66,90,78,75,63,84,71,75,81,78,81,75,72,75,90,72,57,69,83,63$

1. Make a dot-plot of the pulse rates.

2. Use the dot-plot to create a histogram for the data by hand.


Find the mean:
Find the median:
Find the spread/range
3. Use the histogram to create a relative histogram by hand.


