

4/7 Ch 12 (Stats Displays)

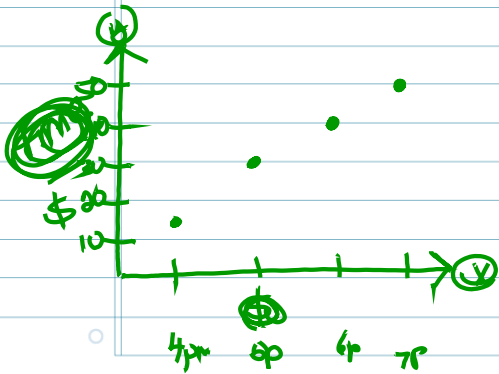
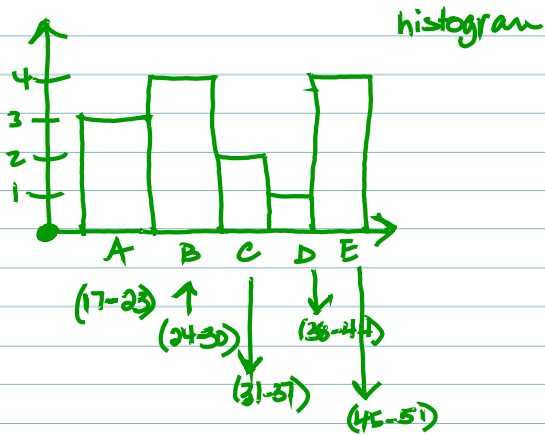
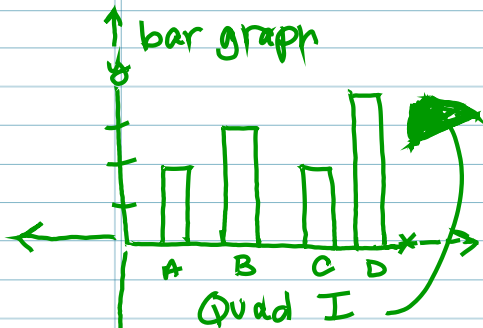
bar graph - data compared (number of pets, number of attempts)

line graph - change over time (stocks)

circle graph - bar graph data (figure i.'s part of the whole set)  
 (% fractions)

scatterplot - where the cluster of data lies

histogram - same amount ~~of data~~  
 intervals → count the number of data pieces in each section



← line

time = indep. variable  
 (X)

HW 867(1-2)

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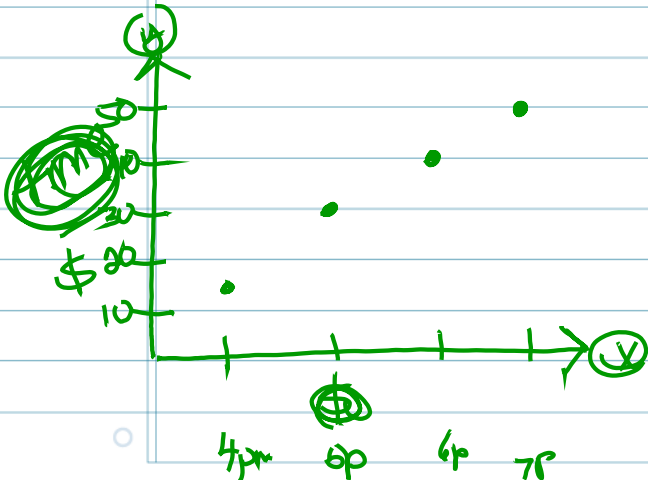
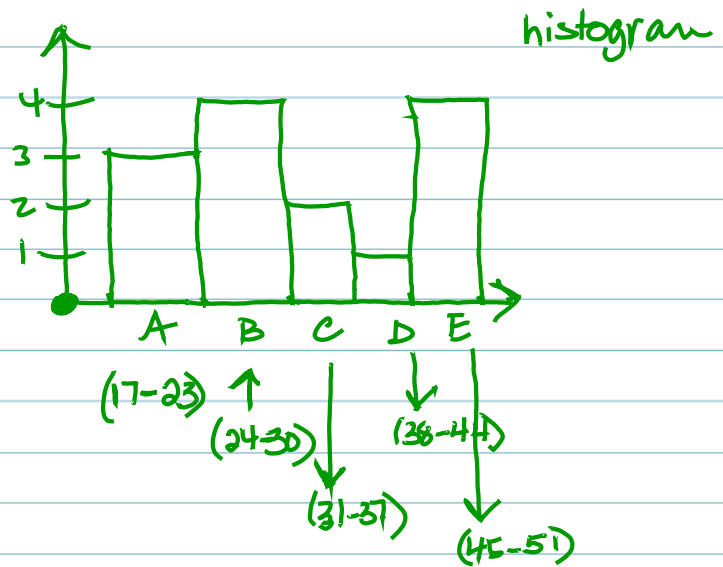
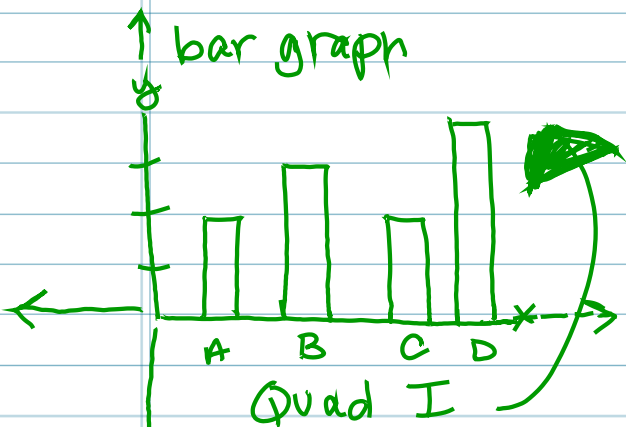
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HW 867(1-2)