## 1.1 Day #1

## How are your favorite classes related?



Name:







Is your favorite elective class associated with your favorite core class? Collect class data to see if there is a relationship.

1. Which of the following is your favorite elective class? You must choose only one and mark your choice in the section. Then write down the class information.

Art	Music	Physical Education	Foreign Language	Technology
	111		]	1

Identify the individuals and variable?

students, faubrite elective

3. Is the variable categorical or quantitative?

ategorical (words)

4. Go to stapplet.com to enter the class data. Make a bar graph and a pie chart. Sketch them below.



Sometimes it is helpful to investigate more than one variable. Come to the board and put a tally mark where you belong.

Find each of the following: o chose P.E.:

18 = 12.57 Freq **Core Class** % of all students who chose P.E.: Math English Art 3 of all students who chose Math and chose Art: 50 1/2 5 1/2 5 1/2 5 1/2 5 1/2Music % of the students who prefer math that chose Tech. Elective P.E. Foreign Lang. 100% conditional Tech.

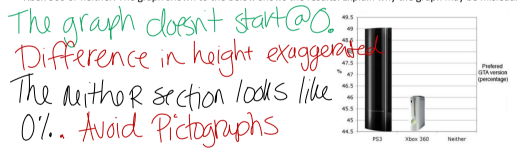
6. How many variables does the table have? Are the variables categorical or quantitative?
2 Categorical > Subjects
7. Which variable would best explain or predict the other variable?  FAVORIE CLASS (OULD PREDICTIVE)  EXPLANATORY  8. Go to stapplet.com and enter the data. Make a side-by-side bar graph and a segmented bar graph. Sketch them below.
9. How do the bars in the side-by-side-bar graph relate to the bars in the segmented bar graph?  If you stack the bars from the side by side for each core subject, you should get the same saymented graph.
10. Is there an association between favorite core subject and favorite elective? If so, describe it.  NO association b/c the bars are the same  For each graph. * Yes > the bars wald be different
11. If there was not an association between favorite core subject and favorite elective, what would the graphs look like? Explain.  What he same for moth and emplish.

## Important Ideas

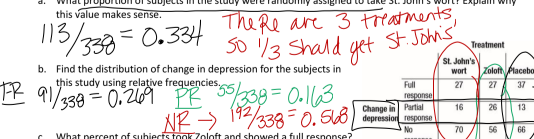
Categorical	Quantitative (NUMDUS)	Two Way Frequency table Total	Marginal Freq
(WUKI)S)			DIC
bar graphs	Stemo leat	AB	in the
pil Charts	box & whisher plot		morgin
	7100	Total C	J
1-reg or Rel	Joint Freq	Conditional Freq	
Freg or Rel	A/c	AB	
( ) 0 1	(#inch	vart) (ROW OR (	olumn)
4/ )	continue bl	2 variables who	n knowing
***	ssociation b/t	2 YAVIADITS W.	Cast of Han
		one att	fects the other.
Claration			////////

Check

1) Some students at a local high school were asked which gaming system they preferred: the Playstation 3, the Xbox 360 or neither. The graph shown to the below shows the results. Explain why the graph may be misleading.



- 2) An article in the Journal of the American Medical Association reports the results of a study designed to see if the herb St. John's wort is effective in treating moderately severe cases of depression. The study involved 338 patients who were being treated for major depression. The subjects were randomly assigned to receive one of three treatments: St. John's wort, Zoloft (a prescription drug) or placebo (an inactive treatment) for an 8 week period. The two way table summarizes the data from the experiment.
  - a. What proportion of subjects in the study were randomly assigned to take St. John's wort? Explain why this value makes sense.





We are going to use the calculator for this. Follow these steps

- 1) Hit Stat
- 2) Edit
- 3) If there are numbers in any of your lists, go to the top of each one so that the list name (L1, L2, etc) is highlighted, hit clear and then enter
- 4) Type in each number below individually
  - 1. The table lists the number of home runs for each American League baseball team in 1989.

94	101	108	116	117	122	126
127	127	129	130	134	142	145

Sketch a data display for the data above and interpret the data.

- 5) Hit  $2^{nd}$  y= (or stat plot)
- 6) A list of plots shows up
- 7) Hit enter at plot 1
- 8) Turn it on
- 9) We are going to create a bar graph first (make sure the bar graph is highlighted)
- 10) Make sure the xlist says whatever list you used
- 11) Freq = 1
- 12) Hit zoom 9
- 13) Your bar graph should appear on the screen. Sketch it below.

Once you have copied down the bar graph, create a box and whisker plot.

Go back to stat plot and highlight the box and whisker plot with the outliers (the one with dots on the side) Hit zoom 9 and you should get a box and whisker plot

Copy it below

Hallux abducto valgus (call it HAV) is a deformation of the big toe that is not common in youth and often requires surgery. Doctors used X-rays to measure the angle (in degrees) of deformity in 38 consecutive patients under the age of 21 who came to a medical center for surgery to correct HAV. The angle is a measure of the seriousness of the deformity. Here are the data.

28 32 25 34 38 26 25 18 30 26 28 13 20

21 17 16 21 23 14 32 25 21 22 20 18 26

16 30 30 20 50 25 26 28 31 38 32 21

Make a stem and leaf plot of the following data. Are there any outliers? How do you know?

Popular magazines rank colleges and universities on their "academic quality" in serving undergraduate students. List four variables that you would like to see measured for each college if you were choosing where to study. Identify each as categorical or quantitative.