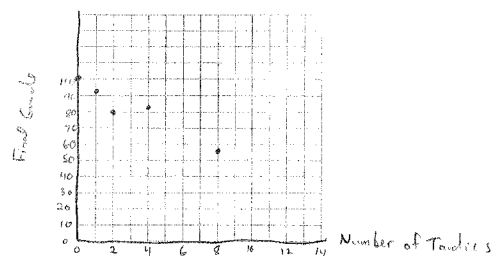
Solutions to these problems can be found on our school's homepage. Click on the left-hand tab labeled "MCA Math Prep Info" and scroll down to find the February 13th information. Click on the link labeled "Probability and Statistics solutions" and a pdf of the solutions will open.

Probability and Statistics MCA prep Lesson 3

1. Make a scatterplot of the following data.

# of Tardies	0	1	2	4	8
Final Grade	100	92	80	82	56



2. Y = -5.1x + 97.2 is the equation of the regression line for the data above. What would someone's grade be who was tardy 7 times?

y = -5.1(7)+97.2=61.5

3. The equation of the regression line for son's height in inches y versus father's height in inches x is $y = 0.5x + 10^{-5}$ 35. For a 72 inch tall father, what would we predict for the son's height? (a) 69 inches (b) 71 inches (c) 72 inches (d) 74 inches

V= 0,5(72) +35= 71 inches

4. A study of child development measures the age (in months) at which a child begins to talk and also the child's score on an ability test given several years later. The study asks whether the age at which a child talks helps predict the later test score. The least-squares regression line of test score y on age x is y = 110 -1.3x. According to this regression line, what happens (on the average) when a child starts talking one month later?

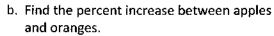
- (a) The test score goes down 110 points.
- (b) The test score goes down 1.3 points.
- (c) The test score goes up 110 points.
- (d) The test score goes up 1.3 points.
- (e) The test score is 108.7.

(e) None of the above.

$$m = -1.3$$

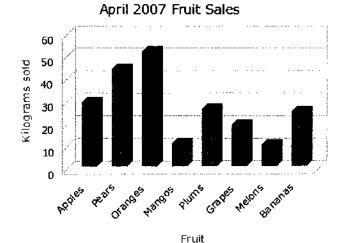
- Answer the following questions based on the bar graph to the right on Fruit Sales. (approximate counts to best of your abilities)
- a. Estimate the difference in sales between the least popular fruit and the most popular.

50-10 = 40 Kg



$$28 \times 50$$

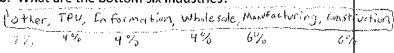
 $x = \frac{50}{28} = 1.79$
 $79\% increase$



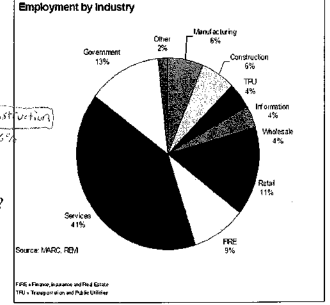
6. Use the circle graph to the right to answer the following questions.

a. What two industries make up 50% of all employment?

b. What are the bottom six industries?



What is the total percent for the bottom six industries?



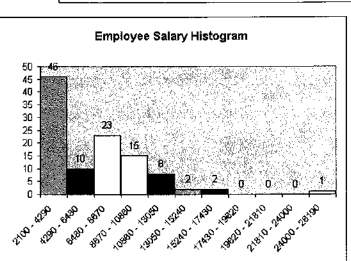
- Use the histogram to the right to answer the following questions.
- a. How many employees earned between\$4,290 and \$13,050?

b. In what class does the median most likely fall?

Median is 107 comployees from the left.

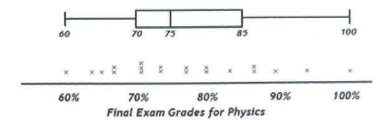


The median is in the 142900416480 range



- 8. Use the box plot to the right to answer the following questions.
- a. What is the median score?

[75%]

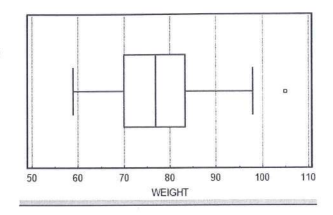


b. Did more students score below a 70 or did more students score above an 85 or the amounts the same?

The same amount of students scored below 70% as did above 85%

- 9. Use the box plot to the right to answer the following questions regarding the weights of 3rd graders at McKinney elementary.
- a. Between what two weights do the middle 50% of students fall?

The middle 50% is found between the first and third quartiles, which are 70 and 83



10. The stem-and-leaf plot at the right shows the number of calendars students sold to raise money for the school band. How many students sold more than 14 calendars?

7 students

Number of Calendars Sold

0 | 1 7 8 9 1 | 5 6 7 8 9 2 | 3 5

11. Find the mean, median, mode, maximum, minimum and range of the following data:

11 7 11 12 10 6 9 11 5 13 2

Reorder: 2, 5, 6, 7, 9, 10, 11, 11, 11, 12, 13

mean = 2+5+6+7+9+10+11+11+12+13 = 8.8 median=10 Mode= 11 Max=13 Min=2 Range=13-2=[1]