Name: \_\_\_\_\_

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If you have any questions regarding **STATISTICS** please contact either of us via the above email addresses.

# I. Regression

The data below represents the high temperatures in West Seneca for a ten-day period in May 2018.

Day	1	2	3	4	5	6	7	8	9	10
Temp.	73	77	81	78	77	79	82	81	80	76

1. Create a scatterplot for the data. Clearly label.

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2. Using either algebra or your calculator, determine the equation of the **line of best fit** (linear regression), please round your coefficients to the thousandths.

3. Based on your above rounded equation, what would you **expect** the temperature (to the nearest degree) to be on the 12<sup>th</sup> day?

4. Determine the **linear correlation coefficient(r)** for your equation to the nearest thousandth. Explain the meaning. [remember – diagnostics ON]

# **II.** Measures of Central Tendency

5. Using your ten temperatures, find the following: [remember-stat-calc-1var stats]

Mean:	Range:
Median:	IQR:
Mode:	Sample standard deviation:

6. Create a Box-and-Whisker (boxplot) plot of your data. Clearly label.

7. Listed in the table are the final averages of a math class. How many of these students scored within one standard deviation of the mean?

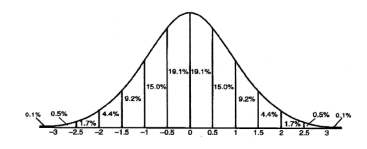
Grade x <sub>i</sub>	Frequency $f_i$
98	2
94	1
90	3
86	1
82	4
75	1
71	2
69	1

### **III.** Normal Distributions

- 8. Twenty high school students took the Math B examination and received the following scores: 70, 60, 75, 68, 85, 86, 78, 72, 82, 88, 88, 73, 74, 79, 86, 82, 90, 92, 93, 73.
- a) Determine the **mean** and **standard deviation**( $\sigma_x$ ) of your data, round to the nearest tenth.

b) Approximately 68% of the data fall between which two scores?

c) Approximately 95% of the data fall between which two scores?

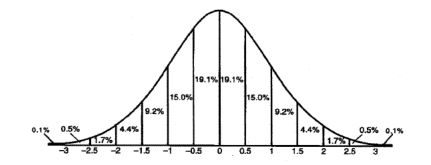


d) Approximately 99% of the data fall between which two scores?

e) If Mrs. Buesink scored a 97.1% what percentile is she at?

f) What percent of scores fall between 71% and 97.1%?

9. In a certain school district, the ages of all new teachers hired during the last 5 years are normally distributed. Within this curve, 95.4% of the ages, centered about the mean, are between 24.6 and 37.4 years. Find the **mean** age and the **standard deviation** of the data.



# **IV.** Probability

10. The 4 aces are removed from a deck of cards. A coin is tossed and one of the aces is chosen. What is the probability of getting heads on the coin *and* the ace of hearts?

11. A fair coin and a six sided die are tossed simultaneously. What is the probability of getting a heads or a 6?

12. Out of 40 students at a local college, 14 are taking English Composition, 29 are taking Chemistry and 5 are taking both classes. How many students are in neither class? (Venn diagram)

# 13. The table shows the game and snack preference for a group of 115 people.

a) Find the probability that a person from this group likes monopoly and chips and dip.

b) Find the probability that a person chose cookies, given that they chose Wii bowling.

-	12	7	4	23
Wii Bowling				
Monopoly	14	17	7	38
Trivial Pursuit	8	14	7	29
Poker	10	3	12	25
	Pizza Rolls	Chips and Dip	Cookies	Totals

c) Are game preference and snack preference independent? Show work to support your answer.

14. The mean, median, and standard deviation of test scores on a recent Algebra 2 test were 82.3%, 80.9%, and 5.7% respectively.

a) Find the interval that will contain 95% of the scores

b) Grace scored a 96%. Is her score unusual? Explain.

\*\*Please read chapters 1 and 2 in your Stats textbook\*\*