Ν	а	n	n	e

Group ______ ____

Your groups were selected with a high, medium and low score from the quiz we took last week

RULE 1: Highest grade in the group may NOT write on this paper that will be turned in today!

RULE 2: The second and third highest grades must complete write on half of the questions on this

- 1. Discuss within your group the common errors
- 2. What is the typical population described by the sports medicine journal problem? Number vary with versions

Why should you lean towards the largest possible set for the population of study or experiment? (answer in complete sentences)

- 3. What is the typical population described by the sports medicine journal problem? Number vary with versions
- 4. There were several mentions of money on the quiz explain why all of them must be described as discrete (answer in complete sentences)

5. Explain the difference between nominal and ordinal data classifications (answer in complete sentences)

- 6. Which is nominal data on this quiz? names of jockeys or ratings of good better best for washing machines
- 7. Explain why distance from an object is continuous data? (answer in complete sentences)

 Explain how the emergence of the "Bit-coin", or electronic form of money could take us from the discrete money model to a continuous money model (answer in complete sentences)

 Explain how the use of the "paper and coin" money instead of the use of gold took us from the continuous money model to a discrete money model (answer in complete sentences)

10. Explain why distance from an object is quantitative data? (answer in complete sentences)

- 11. Which should be associated with a sample (Descriptive Statistics or Inferential Statistics)?
- (explain your selection using complete sentences to support your decision)

12. Which should be associated with a population (Descriptive Statistics or Inferential Statistics)?

(explain your selection using complete sentences to support your decision)