Math 153 - Quiz 1	Name	
January 19, 2017		Score

Show all work to receive full credit. Supply explanations when necessary. You must work individually.

1. (1 point) A student studied the relationship between countries' literacy rates and their gross domestic products (GDP). The student wrote, "There is a strong correlation between literacy rate and GDP. This shows that countries wanting to increase their standard of living should invest heavily in education." What is wrong with the student's conclusion?

Follow-up question: The student's research involved a random sample of 15 countries of the world. Identify the population and the sample.

- 2. (1 point) Determine which of the four levels of measurement is most appropriate in each case.
 - (a) The number of terms that a congressman has served.

(b) The years that are leap years.

_	anation. Are numbers of PSC students discrete or continuous?
(b)	Are weekly times spent studying discrete or continuous?
(c)	At what level of measurement are weekly times spent studying?
(d)	Is 6.83 a parameter or a statistic?
(e)	The sample data were obtained by asking students in the Student Success Coto complete a survey. Identify two different problems with this approach.
(f)	When the average value was actually computed, Steve's calculator said the average was 6.833333333. Why do you suppose that Steve reported the number 6.83 rathan the number that the calculator gave?
(g)	Suppose the study described above was conducted by the director of the Stu-Success Center. The director claimed in her report that students spend "a 10 hours per week studying." Identify two different problems with this scenario
(h)	The number 6.83 represents an average number of hours. What further infotion might you be interested in knowing if you were to try to draw a conclusion about student study habits?