Elementary Statistics	Name:
Study Guide 21	Class:
Due Date:	Score:

Your solutions must be consistent with class notes & resources.

Be Neat, Organized, and No Work \Leftrightarrow No Points

1. (2 points) What is the confidence interval?

	1
2. (2 points) What is the point-estimate?	

3.	Use mathematical notation to give the point-estimate for
	(a) (1 point) population proportion p .

						(a) _
(b)	(1 point)	population	mean	μ .		

4. (2 points) What does the confidence level indicate?

5. (2 points) What is the significance level?

5. _____

2. _

(b) _____

6. (1 point) What confidence level do we use if none is provided?

6. _____

7. (2 points) Whenever constructing the confidence interval for population proportion, what TI commands do you use to find the <u>C.V.</u> and <u>Confidence Interval</u>?

Be Very	Critical	Confidence
Specific	Value	Interval
TI Command		

8. Find the following <u>critical values</u>.

Drawing, Shading, labeling & Full TI Command Required.

(a) (2 points) $z_{0.015}$.

(b) (2 points) $z_{\alpha/2}$ for $\alpha = 0.03$ significance level.	(a)
(c) (2 points) $z_{lpha/2}$ for 97% confidence level.	(b)
9. Consider the confidence interval $0.568 ,$	(c)
(a) (2 points) Find the sample proportion \hat{p} .	
(b) (2 points) Find the margin error for this confidence interv	(a) ⁄al.
	(b)

10.	Consider	\mathbf{the}	confidence	interval	$0.17 ,$	
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(a) (2 points) Find the sample proportion \hat{p} .

(a) _____(a) _____(b) (2 points) Find the margin error for this confidence interval.

(b) _____

11. Given n = 320 and x = 208,

(a) (2 points) find 99% confidence interval to estimate population proportion.
Full TI command required.

(b) (2 points) find the margin of error.

(b) _____

(a) _____

12. (3 points) Given n = 500 and $\hat{p} = 0.38$, find confidence interval to estimate population proportion. Full TI command required.

12. _____

13. (4 points) In a survey of 125 drivers, 58% of them admitted that they have texted while driving. Find the 94% confidence interval for the proportion of all drivers that have texted while driving. Full TI command required.

13. _____

14. (2 points) What formula do we use to determine the minimum sample size needed to construct confidence interval for population proportion?

When	<i>p̂</i> & <i>q̂</i>	known	<i>p̂</i> & <i>q̂</i>	Unknown
n =				

- 15. Find the minimum sample size needed when estimating population proportion with 98% confidence level, margin of error to be within 4% and
 - (a) (3 points) $\hat{p} = .75$. Drawing with full TI command required.

(a) _____

(b) (2 points) \hat{p} is unknown.

(b) _____

- 16. In a survey of 328 adults, 15% of them admitted that they have driven while intoxicated,
 - (a) (2 points) Find the 90% confidence interval for the proportion of all adults drivers that they have driven while intoxicated. Full TI command required.

(a) _____

(b) (3 points) Find the minimum sample size needed if we wish to be 99% confident and error to be within 5% of the true proportion of all adults drivers that they have driven while intoxicated. Drawing and full TI command required.

(b) _____

Do not hesitate to ask for help.