Unit 1 Quiz 2: Confidence Intervals for Proportions – C

Name(s):			Date:	Period	·	
			** <u>Show and label</u>	<u>all work</u> for each problen	for each problem	
			to receive credit. Keep 4 decimals.**			
Confidence Interval:	$\hat{p} \pm E$	where	$E = z^* \sqrt{\frac{pq}{n}}$	Level of confidence	Critical Value, z^*	
			,	90%	1.645	
				95%	1.96	
				99%	2.575	
<u>=</u>	_	_	lage in 70 planes. Construct a racks in the fuselage.	and interpret a 95% cor	ıfidence	
Interpretation	:					
happy with their s 28 were satisfied,	ervice depai 17 were diss	rtment. 50 custo satisfied, and 5	faction survey to predict the omers are asked their opinion had no opinion. Construct an who are DISsatisfied with the	n of the service departn d interpret a 99% confi	nent and dence	
Interpretation						

3.) In a nationwide survey of 200 sports fans, 90 listed football as their favorite sport, 50 listed baskets listed baseball, and 20 listed other sports (soccer, golf, track, etc). Construct and interpret a 90% CI true population proportion of sports fans whose favorite sport is baseball.					
Interpretation:					
EXTRA CREDIT					
A.) (6 points) USA Today wants to publish an opinion poll about the percentage of the population which in favor of lowering taxes for the rich with 90% confidence. The publishers would like the margin of error (aka "Error Estimate") to be no more than 3%. Assuming opinions would be evenly split, what should their sample size be to obtain this margin? Justify your answer with sufficient work.	ı is				
A.) ANSWER:					
B.) (2 points) Suppose we are planning on taking an SRS from a population. If we triple the sample size, then $\sigma_{\hat{p}}$ will be multiplied by:	,				
B.) ANSWER:					