	Topic/Objective:	Name:	
	Ch 18 Confidence Intervals	Class/Period:	
		Date:	
Essential Question(s): How do you construct and interpret a confidence interval?			
Questions:	Directions for the Cornell Notes:		
Write 3-5 study questions to	1) Read pg 473487 (plain white indented te	xt, skip colored boxes)	
correspond with the definitions	2) Define a) Standard error b) Confidence Interval		
	c) One-proportion z-interval		
	d) Margin of Error		
e) Critical Value			
3) Write formulas to understand rules/nota		les/notation	
	4) Write down any diagrams/examples to help you		
	Remember these notes are to HELP YOU, so write anything	J down from the reading	
	that you may need to understand the material and use on w	ork.	
	After doing the reading and notes, come to class with any questions about the material for me. Write these on the left side of your notebook, and take notes only		
	on the right. I will do my best to address these questions in c	lass or at study hall.	
Summary:			
(In a well-written paragraph)	Answer the essential question by summarizing	J chapter 18.	
	Use proper writing techniques.		