Unit Topic: <u>Inference for Quantitative Data: Means</u> Grade level: <u>AP Stats</u> Length of lesson: <u>11 days</u>

Stage 1 – Desired Results		
Content Standard(s):		
Stage 1 – Desire data with plots on lots). ics appropriate to the ore different data se ifferences in shape ing for possible effe e categorical data for ve frequencies in the nal relative frequent data on two quanti- bles are related. d statistics as a pro- based on a randor specified model is ss, e.g., using simu- ds up with probabil the model? the purposes of an ervational studies; e om a sample surve- margin of error three of a randomized e ide if differences be eports based on data vents as subsets of price and the purpose of the com a randomized e ide if differences be eports based on data vents as subsets of price and the purpose of the ide if differences be	d Results the real number line (dot plots, ne shape of the data distribution to ead (interquartile range, standard ets. , center, and spread in the context of ects of extreme data points (outliers). or two categories in two way frequency le context of the data (including joint, incies). Recognize possible associations tative variables on a scatter plot, and cess for making inferences about n sample from that population. consistent with results from a given lation. For example, a model says a ity 0.5. Would a result of 5 tails in a row d differences among sample surveys, explain how randomization relates to ey to estimate a population mean or ough the use of simulation models for experiment to compare two treatments; etween parameters are significant. ta.	
or complements of other events ("or," "and," "not").		
Ess	sential Question(s):	
ay be sions are be used to nould be neters, in ncertainty.	How do we know whether to use a t-test or a z-test for inference with means? How can we make sure that samples are independent? Why is it inappropriate to accept a hypothesis as true based on the results of statistical inference testing?	
	Stage 1 – Desired data with plots on a lots). ics appropriate to than, mean) and spreed ore different data s lifferences in shape ing for possible effected ic categorical data for the purposes of an a random specified model is a specified model is a specified model is a specified model? the purposes of an a random specified model? the purposes of an a random specified model is a specified model is a specified model is a specified model is a specified model? the purposes of an a random specified model? the purposes of an a random specified model? the purposes of an a sample surver orm a sample surver margin of error throw rom a randomized e ide if differences be a subsets of a categories) of the are events ("or," "ar ay be sions are be used to hould be meters, in ncertainty. ows us to	

Stage 3 – Learning Plan		
Performance Task(s):	Other Evidence:	
Stage 2 – Assessment Evidence		
 Perform a significance test about a difference between two means. Perform a significance test about a mean difference. Determine when it is appropriate to use paired t procedures versus two-sample t procedures. 		
 Calculate the standardized test statistic and P-value for a test about a difference between two means. 		
 population parameter. State appropriate hypotheses for a significance test about a difference in means. Determine whether the conditions are met for performing a test about a difference between two means. 		
 Perform a significance test about a population mean. Use a confidence interval to make a conclusion for a two-sided test about a 		
 State and check the Kandom, 10%, and Normal/Large Sample conditions for performing a significance test about a population mean. Calculate the standardized test statistic and P-value for a test about a population mean 		
 summary statistics. Construct and interpret a confidence interval for a mean difference. State and check the Random 10% and Normal/Large Sample conditions for 		
 Analyze the distribution of differences in a paired data set using graphs and 		
 Determine whether the conditions are met for constructing a confidence interval for a difference between two means. Construct and interpret a confidence interval for a difference between two 		
 State and check the Random, 10%, and Normal/Large Sample conditions for constructing a confidence interval for a population mean. Construct and interpret a confidence interval for a population mean. 		
 Students will be able to: Determine the critical value for calculating a C% confidence interval for a population mean using a table or technology. 		
Student objectives (outcomes):		
make decisions about hypotheses within a particular context.		

Learning Activities:

