## Project 2 Assessment Math 10

	inati i v		
Points for Project Proposal		5	
Points for Data Check		5	
Hypothesis	test		
	Correct Hypotheses	3	
	Correct R.V. and Distribution	3	
	Correct test-statistic, p-value and Diagram	3	
	Correct decision and conclusion	3	
	Correct Confidence Interval and Diagram	3	
Summary:		· · ·	
	Discussion of article and source	3	
	Article claim and your belief (lower or higher)	3	
	Description of how data was collected	3	
	Conclusion about article claim	3	
	Interpretation of Confidence Interval	3	
	Summary Table typed	3	
	Graph of data neatly drawn and labeled	3	
	Cover page, Neatness, etc	4	
Total Project Points		50	

## Project 2 Assessment Math 10

Points for Project Proposal		5	
Points for Data Check		5	
Hypothesis	test	· · ·	
	Correct Hypotheses	3	
	Correct R.V. and Distribution	3	
	Correct test-statistic, p-value and Diagram	3	
	Correct decision and conclusion	3	
	Correct Confidence Interval and Diagram	3	
Summary:		· · ·	
	Discussion of article and source	3	
	Article claim and your belief (lower or higher)	3	
	Description of how data was collected	3	
	Conclusion about article claim	3	
	Interpretation of Confidence Interval	3	
	Summary Table typed	3	
	Graph of data neatly drawn and labeled	3	
	Cover page, Neatness, etc	4	
Total Project Points		50	