1. How can you decrease the margin of error in a sample survey?
2. A confidence statement will always describe the .
3. Statistic describes a . Parameter describes a .
4. In a survey of 50 high school seniors, 65% said they would go to a 4-year university.
	1. What is the margin of error for the survey?
	2. Using a 95% confidence level, write a confidence statement for this data.
	3. Do you think these results accurately describe the true percentage of high school seniors going to a 4-year university? Why or why not?
5. In a survey of 1050 people, 30% said that on average they sleep more than 8 hours a night?
	1. How many people average more than 8 hours of sleep a night?
	2. What is the margin of error for the survey?
	3. Using a 95% confidence level, write a confidence statement for this data.
6. A survey of 2500 dog owners asked whether or not they took their dog on a walk every day. 600 replied that they do take their dog on a walk every day.
	1. What percentage people took their dog for a walk every day?
	2. What is the margin of error for the survey?
	3. Using a 95% confidence level, write a confidence statement for this data.
7. A survey of 10,000 Georgia residents were asked if they were a Georgia Bulldog’s fan. 7200 residents said “yes.”
	1. What percentage of Georgia residents are Bulldog fans?
	2. What is the margin of error for the survey?
	3. Using a 95% confidence level, write a confidence statement for this data.
	4. Do you think these results accurately describe the true percentage of Georgia Bulldog fans? Why or why not?