

Name: _____

CONFIDENCE INTERVALS: TAPE#19

Class: _____
HOUR

1. What does the video say about a poll?
2. What was Teresa Amabile's "average" blood pressure and standard deviation?
3. What was her confidence interval at the 95% confidence level?
4. What does her confidence interval mean statistically?
5. What does the "conservation of N" mean?
6. What is the "trade off" when analyzing data demands a higher confidence level?
7. What can be done to make the margin of error smaller when sampling from a population?