

28. Megan works at a local animal shelter. She needs to find out whether there are more dogs than cats in her county. Which of these methods would give Megan the **best** information?
- A) compare the number of dogs and cats at the animal shelter on a randomly selected day
 - B) compare the number of dogs and cats in one randomly selected acre of her town
 - C) compare the number of dogs and cats treated at the veterinary clinic on a randomly selected day
 - D) compare the number of dogs and cats in one randomly selected acre of every town and township in her county