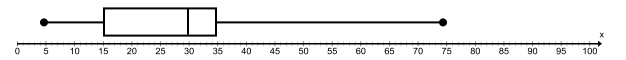
7th Grade Unit 5 Study Guide



- 1. Median? 2. Range? GSE.SP.2
- 3. Given the following set of data, what is the range? (2, 23, 34, 74, 21, 8, 9, 65) GSE.SP.2
- 4. What is the mean of the following numbers? **500**, **-320**, **47**, **-16**, **-119**, **622** GSE.SP.2

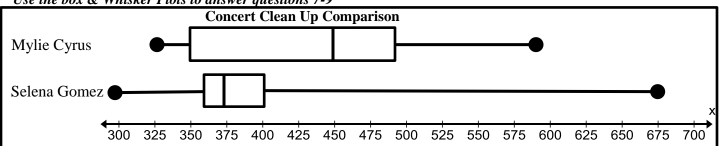
Decide if the scenarios are valid random samples. Then tell why or why not:

- 5. Survey every 10th person leaving a Dallas Cowboys game to find out what is the most popular football team in the USA.
- 6. Survey every 10th person at Walmart to find out which laundry detergent is most popular.

GSE.SP.1

GSE.SP.1

Use the box & Whisker Plots to answer questions 7-9



- 7. How much greater is the median cost of cleaning up after a Cyrus concert than a Gomez concert?
- GSE.SP.3

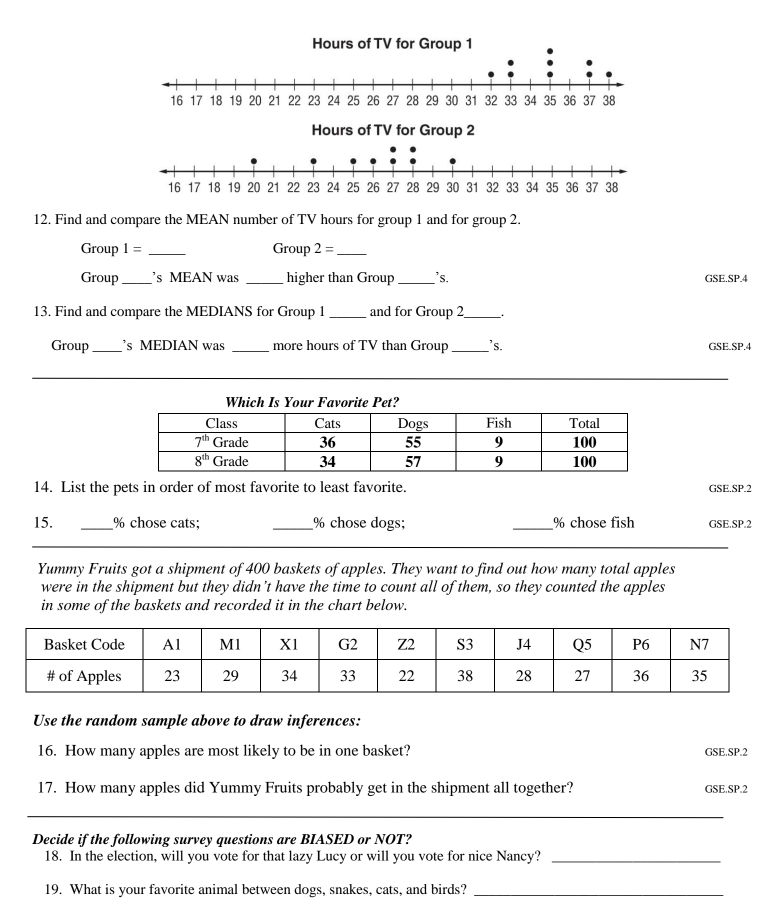
8. 75% of the time, cleanup after a Selena Gomez concert costs \$ or less.

GSE.SP.4

9. Which singer appear to have a more predictable cleanup cost? Explain why.

- GSE.SP.4
- 10. In which of the following cases would you survey a sample instead of the whole population?
- GSE.SP.1
- A. China wants to know how many beds most families have in their homes.
- B. You want to know how many kids in your class play soccer.
- C. Grandma wants to know how many people are coming to dinner.
- D. FOX wants to know how many people watched American Idol last night.
- 11. A new school wants to find out what colors they should choose for their school colors. Which of the following samples would best represent the whole school population?

 GSE.SP.1
 - A. Survey every tenth student as they leave Chorus practice.
 - B. At football practice, survey every third player as they take a water break.
 - C. Put all students' names in a hat and survey the first 100 pulled from the hat.



20.	On a scale of 1 to 5, how happy are you in your boring math class?	
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