

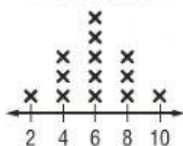


# TAHNOON BIN MOHAMMED (2020-2021)

## MATH QUIZ (GRADE 6) - TERM 3 CHAPTER 12 - STATISTICAL DISPLAY

For Exercises 8 and 9, use the line plot that shows the number of times students went to the pool in June.

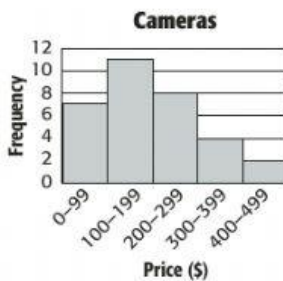
Pool Visits



8. Which of the following describes the data?  
F. symmetric, peak at 6      H. symmetric, peak at 2  
G. not symmetric      I. symmetric, peak at 8      8. \_\_\_\_\_

9. Which best describes the center of the data?  
A. 2      C. 6  
B. 4      D. 8      9. \_\_\_\_\_

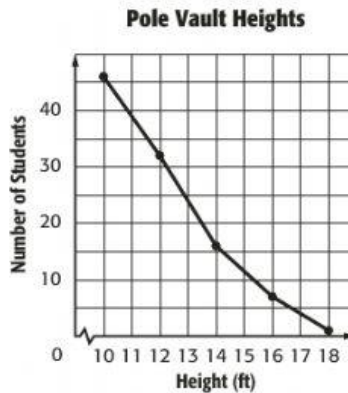
For Exercises 10 and 11, refer to the histogram below that shows the prices of cameras.



10. What is the cost of the greatest number of cameras?  
F. \$11      H. \$100-\$199  
G. \$0-\$99      I. \$400-\$499      10. \_\_\_\_\_

11. How many cameras cost more than \$299?  
A. 6      C. 14  
B. 8      D. 18      11. \_\_\_\_\_

12. The graph shows the number of students who cleared the bar on the pole vault at various heights. Which of the following is the best prediction for the number of students who would clear 15 feet?  
F. 25      H. 12  
G. 14      I. 5      12. \_\_\_\_\_



Course 1 • Chapter 12 Statistical Displays