Find the Mean



Find the mean.

1. 8, 4, 6, 7, 5 _____

2. 11, 18, 13, 14 _____

3. \$25, \$48, \$77 _____

- **4.** 33, 72, 67, 88 _____
- **5.** \$120, \$308, \$446, \$506 _____
- **6.** 823, 665, 482, 619, 781 _____
- 7. Number of minutes Jason practiced violin this week: 30, 40, 20, 40, 20.
- **8.** Number of miles traveled each day: 125, 85, 115, 100, 85, 90
- **9.** Number of rolls of film used each day to take class pictures: 6, 4, 8, 3, 2, 1, 4
- **10.** Number of gallons of gas used each day: 8, 6, 9, 11, 11, 9
- **11.** Number of miles Dorothy ran each day: 6, 8, 7, 9, 10, 11, 12
- **12.** Number of miles a pilot flew each day: 980, 760, 590, 910, 630
- **13.** Number of books Emily read each month: 2, 3, 5, 6, 1, 1.
- **14.** Height of six boys in inches: 60, 54, 62, 64, 66, 60
- **15.** Number of bottles of juice on each shelf: 60, 80, 120, 40, 70, 80, 90, 140
- **16.** Number of boxes of cereal eaten by campers each week: 24, 14, 18, 26, 13

Problem Solving

- 17. Kathy trades baseball cards. She traded 42, 38, and 40 cards the last three Saturdays. What is the mean number of cards she trades on a Saturday?
- **18.** From Thursday through Sunday, Pizza Guy sold 97, 116, 208, and 151 pizzas. What is the average number of pizzas sold each day?