

(Answer: 1000)

1. Which of the following numbers is the greatest?

- a. 0x5
- b. 0x05
- c. 0x005
- d. 0x000

(Answer: 1000)

2. If it takes Mary about 32 hours to make a dress, about how long will it take her to make 11 dresses?

- a. 600 hours
- b. 800 hours
- c. 900 hours
- d. 1,000 hours

(Answer: 100)

3. Mr. Brown listed the heights of his students in order from least to greatest. How can he find the range of heights?

- a. choose the middle height.
- b. use the height that was mentioned most often.
- c. subtract the lowest height from the highest height.
- d. add the heights and divide by the number of heights in the list.

(Answer: 100)

4. Doctor's times for each lap of his mile run were 1.102, 1.156, 1.114, and 1.137. What set of numbers shows the lap times in order from least to greatest?

- a. 1.114<1.137<1.156<1.102
- b. 1.114<1.106<1.107<1.102
- c. 1.102<1.106<1.107<1.114
- d. 1.102<1.106<1.114<1.137

(Answer: 100)

5. The track team kept a chart of how far they ran each day. Amanda made the following chart for week. On which day did she run the most in a mile?

Monday	1.25 miles
Tuesday	0.875 miles
Wednesday	1.1 miles
Thursday	0.8 miles
Friday	1.15 miles

- a. Monday
- b. Tuesday
- c. Wednesday
- d. Thursday