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1. Complete the sentence.

The 7 in 700 represents $\qquad$ as much as the 7 in 70 .
(A) $\frac{1}{10}$
(B) $\frac{1}{2}$
(C) 7 times
(D) 10 times
2. How do you write 57,380 in expanded form?
(A) $50,000+7,000+300+80$
(B) $50,000+7,000+38+0$
(C) $5,000+700+300+80$
(D) $5,000+700+30+8$
3. How do you write 207,520 in word form?
(A) Two hundred thousand seven, five hundred twenty
(B) Two hundred seven thousand, fifty-two zero
(C) Two hundred seven thousand, five hundred twenty
(D) Two hundred seven, five hundred twenty
4. Which statement is true?
(A) $25,007>25,700$
(B) $32,115>32,150$
(C) $35,511>35,155$
(D) $40,229>40,292$
5. Round 209,182 to the nearest ten thousand.
(A) 210,182
(B) 210,000
(C) 200,182
(D) 200,000
6. Solve the riddle.

I am a number. Rounded to the nearest hundred, I am about 611,000 . My tens digit is 4 . What is the least I could be? The greatest?
(A) 610,$945 ; 611,044$
(B) 610,$945 ; 611,049$
(C) 610,$949 ; 611,049$
(D) 611,040; 611,049
7. Add.
$14,633+11,471$
(A) 25,004
(B) 25,104
(C) 26,004
(D) 26,104
8. Subtract.

15,207-14,109
(A) 1,098
(B) 1,102
(C) 1,108
(D) 1,198
9. Shaun was playing her favorite video game. In the first round she scored 1,365 points, and in the second round she scored 1,405 points. How many points did Shaun score in all? How many more points did she score in the second round than she did in the first round? Show your work. Explain how you find the sum and difference.
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10. Ben has 1,236 baseball cards. Jeremy said he has about 1,200 baseball cards. Explain how Jeremy could have more cards than Ben. Make drawings to support your answer.
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