1. Round 543,982 to the nearest
   a. thousand: ___________________________________.
   b. ten thousand: ___________________________________.
   c. hundred thousand: ________________________________.

2. Complete each statement by rounding the number to the given place value.
   a. 2,841 rounded to the nearest hundred is ________________.
   b. 32,851 rounded to the nearest hundred is ________________.
   c. 132,891 rounded to the nearest hundred is ________________.
   d. 6,299 rounded to the nearest thousand is ________________.
   e. 36,599 rounded to the nearest thousand is ________________.
   f. 100,699 rounded to the nearest thousand is ________________.
   g. 40,984 rounded to the nearest ten thousand is ________________.
   h. 54,984 rounded to the nearest ten thousand is ________________.
   i. 997,010 rounded to the nearest ten thousand is ________________.
   j. 360,034 rounded to the nearest hundred thousand is ________________.
   k. 436,709 rounded to the nearest hundred thousand is ________________.
   l. 852,442 rounded to the nearest hundred thousand is ________________.
3. Empire Elementary School needs to purchase water bottles for field day. There are 2,142 students. Principal Vadar rounded to the nearest hundred to estimate how many water bottles to order. Will there be enough water bottles for everyone? Explain.

4. Opening day at the New York State Fair in 2012 had an attendance of 46,753. Decide which place value to round 46,753 to if you were writing a newspaper article. Round the number and explain why it is an appropriate unit to round the attendance to.

5. A jet airplane holds about 65,000 gallons of gas. It uses about 7,460 gallons when flying between New York City and Los Angeles. Round each number to the largest place value. Then, find about how many trips the plane can take between cities before running out of fuel.