1. A construction site needs 425,890 nails to finish a project. Nails come in packs of 10, 100, 1,000, 10,000, or 100,000. How many of each pack of nails should they buy?

2. At a car dealership, a salesperson tells you the prices of cars as you walk by them. Can you translate the prices into number form?
   a. “Twenty-six thousand sixty-one dollars.”
   b. “Thirty-nine thousand one hundred eighty dollars.”
   c. “Two hundred five thousand eight hundred twelve dollars.”

3. After organizing a concert fundraiser, you donate the earnings to three music summer camps for kids. Show how you write the donation amount in words on each check:
   b. Young Drummers receives $89,005.
   c. Babies with Guitars receives $285,801.

4. In one week, Felisha walked four hundred twenty-six thousand eight hundred two steps, and Jaime walked four hundred twenty-six thousand seven hundred ninety-one steps.
   a. Who walked more steps? Convert the words into number form and fill in the blanks.

   ___________________________ > ___________________________  

   b. Circle the place value that tells us which number is greater.