Name $\qquad$ Date $\qquad$

1. Compare the values of each 7 in the number 771,548 . Use a picture, numbers, or words to explain.
2. Compare using $>,<$, or $=$. Write your answer inside the circle.
a. 234 thousands +7 ten thousands $\quad 241,000$
b. 4 hundred thousands -2 thousands


200,000
c. 1 million 4 hundred thousands +6 hundred thousands
d. 709 thousands -1 hundred thousand


708 thousands
3. Norfolk, VA, has a population of 242,628 people. Baltimore, MD, has 376,865 more people than Norfolk. Charleston, SC, has 496,804 less people than Baltimore.
a. What is the total population of all three cities? Draw a tape diagram to model the word problem. Then, solve the problem.
b. Round to the nearest hundred thousand to check the reasonableness of your answer for the population of Charleston, SC.
c. Record each city's population in numbers, in words, and in expanded form.
d. Compare the population of Norfolk and Charleston using $>,<$, or $=$.
e. Eddie lives in Fredericksburg, VA, which has a population of 24,286. He says that Norfolk's population is about 10 times as large as Fredericksburg's population. Explain Eddie's thinking.

