1. Fill in the missing digits:

2. Approximately 50,000 people were at the last year's UTAH vs. BYU football game. If this number is accurate (correct) to the nearest tenthousand people, what is the smallest number of people that could have attended the game? What is the greatest number of people that could have attended the game? (Draw a number line and solve.)

Smallest (least) number of people: ______

Greatest (most) number of people: _____

3. Circle all numbers below that round to **14,000** when rounded to the nearest thousand.

13,479

13,500 14,099

14,500

15,111

Circle the digit below that makes the above inequality true:

3 4 5 6

5. So far this year, 397 more dogs have been adopted from the Utah Humane Society than cats. If 3,277 cats have been adopted so far, how many total pets (dogs and cats) have found homes?

6. The value of a 6 in the <u>ten-thousand</u> place is _____ times the value of a 6 in the *thousands* place.

The value of <u>any</u> digit in the <u>ten-thousands</u> place is <u>always</u> _____ times the value of that <u>same</u> digit in the <u>thousands</u> place.

7. Subtract and Check: