1. Write in standard form:

3 hundred-thousands + 7 ten-thousands + 4 hundreds + 9 tens =

Three hundred seventy-one *thousand* =

2. Compare using one of the symbols {<,=,>}:

300 + 50,000 + 100 _____ three *hundred* sixty-one *thousand*

- 3. What is 462,890 rounded to the nearest ten-thousand?
- **4.** 236,___86 < 23___,241

Circle the digit that makes the above inequality true: 3 4 5 9

5. What is 50,000 less than 417,320?

6. 1 km 368 m + 12 km 732 m = _____m

7. There are 2 more boys in our class than girls. How many total students are in the class if 11 of them are girls?

9. You collect 272 pieces of candy on Halloween. Your sister collects 100 more pieces than you. How many total pieces do the two of you collect combined?

10. Last year, there were *approximately* 20,000 students in Salt Lake City schools. If this number is correct to the nearest <u>ten-thousand</u> students, what is the smallest number of students there could have been? What is the greatest number of students there could have been? (Draw a number line and solve.)

The smallest number: _____

The greatest number: _____