1. Your soccer league wants to raise \$80,000 for a new soccer field. They have raised \$9,376 so far. How much more do they need?

2. What is the **smallest** digit that makes this inequality true when put into both blank places?

3. What is the *greatest* digit that makes this inequality true when put into *both* blank spaces?

4. Use {<, =, >} to compare the following:

- 5. What is 50,000 less than 714,214? _____
- 6. What is 100,000 more than 471,983? _____