Errors in Comparing Numbers

Directions: Consider each number comparison and describe the error. Then, explain how you would correct it.

1.	2,659 >	2.699

This comparison means _____

______. It is incorrect

because _____

I can fix it by _____

____·

2. 301 > 3,001

This comparison means ______

. It is incorrect

because ______.

I can fix it by _____

3. 1,800 < 1,789

This comparison means _____

_____. It is incorrect

because ______.

I can fix it by _____

Errors in Comparing Numbers

4.	7.231	> 7,321

This comparison means ______

. It is incorrect

because ______

I can fix it by _____

____·

5. 5,222 = 5,322

This comparison means _____

______. It is incorrect

because ______.

I can fix it by _____

____·

6. 9,052 < 9,025

This comparison means _____

_____. It is incorrect

because ______.

I can fix it by _____

____·