Compare Tens and Ones

|  |  |
| --- | --- |
|  |  |
| Image result for 3 | Compare two 2-digit numbers based on meanings of the tens and ones digits, recording the results of comparisons with the symbols: <>= . (NBT.B.3)  I can show 2 numbers using tens and ones.      I can tell you why the two numbers are different.  “This has \_\_\_\_\_\_\_\_\_\_tens, and this number has \_\_\_\_\_\_\_\_tens,  This has \_\_\_\_\_\_\_\_\_\_ones, and this number has \_\_\_\_\_\_\_\_ones.”    I can tell you which number has more or less.  “This number is more because\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_”  “This number is less because \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_”  I can use these symbols: < > = to compare numbers. |
| Image result for 2 | I can tell which number has more, but I am having trouble remembering the correct symbol.  I can talk about two numbers, but have trouble making them.  s. |