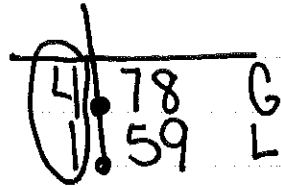



Comparing Decimals

$$4.78 \text{ } \textcircled{>} \text{ } 1.59$$


Steps:

1. Create a "T-Chart"
2. Line up your numbers on the T-Chart.
Decimals go on the line.
3. Use lines and rings to compare numbers.
4. Rewrite the problem
OR
fill in the bubble

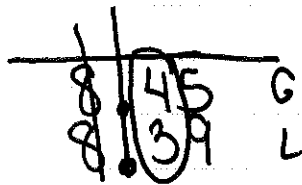



Greater
Than


Less
Than


Equal
To

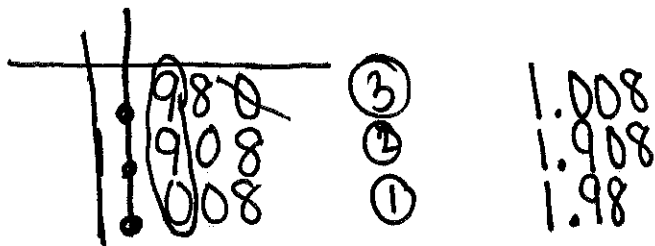
Example: $8.45 \text{ } \textcircled{>} \text{ } 8.39$



Ordering Decimals

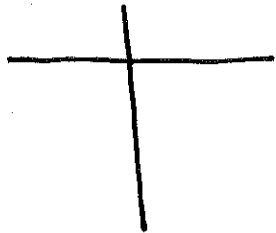
* SAME steps as comparing Decimals, but with more numbers.

Put in order from least to greatest
 1.98 , 1.908 , 1.008



Put in order from greatest to least.

5.2 , 5 , 5.12



WORK

ANSWER