Math-wordproblems.com

Name: Class:

Inequalities with decimals

Which sign makes the statement true? Complete with >, 〈 or =.

| 6.87 | 6.861 |
| ---: | :--- | :--- |
| 0.000119 | 0.000109 |
| 65.7824 | 65.7824 |
| $4,524.0001201$ | $4,524.00013$ |
| 696.22210 | 696.22211 |
| $7,657.000216$ | $7,657.000216$ |
| 81.6701 | 81.6702 |

State whether each statement below is "true" or "false".


Name: Class:

Inequalities with decimals

Which sign makes the statement true? Complete with $\rangle$, <or $=$.

| 6.87 | $>6.861$ |
| ---: | :--- |
| 0.000119 | $>0.000109$ |
| 65.7824 | $=65.7824$ |
| $4,524.0001201$ | $<4,524.00013$ |
| 696.22210 | $<696.22211$ |
| $7,657.000216$ | $=7,657.000216$ |
| 81.6701 | $<81.6702$ |

State whether each statement below is "true" or "false".
$0.50100<0.501101$ is:
$\square$
825.6751 < 825.6755 is: $\qquad$
43.0005 > 43.0015 is:
false
15.2035 < 15.2035 is:
$\underline{\text { false } \quad \text { _ }}$
$9,311.21000103<9,311.2100011$ is:

| true |
| :---: |
| true |

