

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".

 0.50100 0.501101 is: _____

 825.6751 825.6755 is: _____

 43.0005 43.0015 is: _____

 15.2035 15.2035 is: _____

 9,311.21000103 9,311.2100011 is: _____

 3,256.025 3,256.025 is: _____

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".

$0.50100 < 0.501101$ is: true

$825.6751 < 825.6755$ is: true

$43.0005 > 43.0015$ is: false

$15.2035 < 15.2035$ is: false

$9,311.21000103 < 9,311.2100011$ is: true

$3,256.025 = 3,256.025$ is: true