

Comparing Decimals (I)

Name: _____

Date: _____

Compare each pair of decimals using $<$, $>$, or $=$.

8.17683 8.17692

9.14202 9.14198

7.84391 7.84393

6.61266 6.61263

3.15075 3.15078

4.52238 4.52240

1.63582 1.63583

2.30514 2.30519

4.18168 4.18163

3.30613 3.30619

4.66819 4.66823

6.62893 6.62900

7.06316 7.06322

0.00724 0.00724

0.90169 0.90177

8.52599 8.52590

6.17421 6.17423

4.52102 4.52108

6.58854 6.58859

8.23306 8.23307

6.80701 6.80694

6.73677 6.73677

6.32588 6.32585

1.73665 1.73660

9.66300 9.66300

6.52224 6.52228

7.24181 7.24173

0.17768 0.17768

8.70892 8.70892

2.59122 2.59115

9.16974 9.16973

4.85119 4.85118

0.17776 0.17783

6.36280 6.36276

9.41455 9.41455

4.36224 4.36218

1.63163 1.63168

7.87818 7.87822

4.48527 4.48518

2.79152 2.79152

9.40864 9.40859

6.04687 6.04683

4.77585 4.77587

7.74882 7.74879

4.13652 4.13647

1.81456 1.81457

9.94413 9.94413

4.62864 4.62862

6.91705 6.91703

3.09675 3.09682

Score: ___ /50

Comparing Decimals (I) Answers

Name: _____

Date: _____

Compare each pair of decimals using $<$, $>$, or $=$.

$8.17683 < 8.17692$

$9.14202 > 9.14198$

$7.84391 < 7.84393$

$6.61266 > 6.61263$

$3.15075 < 3.15078$

$4.52238 < 4.52240$

$1.63582 < 1.63583$

$2.30514 < 2.30519$

$4.18168 > 4.18163$

$3.30613 < 3.30619$

$4.66819 < 4.66823$

$6.62893 < 6.62900$

$7.06316 < 7.06322$

$0.00724 = 0.00724$

$0.90169 < 0.90177$

$8.52599 > 8.52590$

$6.17421 < 6.17423$

$4.52102 < 4.52108$

$6.58854 < 6.58859$

$8.23306 < 8.23307$

$6.80701 > 6.80694$

$6.73677 = 6.73677$

$6.32588 > 6.32585$

$1.73665 > 1.73660$

$9.66300 = 9.66300$

$6.52224 < 6.52228$

$7.24181 > 7.24173$

$0.17768 = 0.17768$

$8.70892 = 8.70892$

$2.59122 > 2.59115$

$9.16974 > 9.16973$

$4.85119 > 4.85118$

$0.17776 < 0.17783$

$6.36280 > 6.36276$

$9.41455 = 9.41455$

$4.36224 > 4.36218$

$1.63163 < 1.63168$

$7.87818 < 7.87822$

$4.48527 > 4.48518$

$2.79152 = 2.79152$

$9.40864 > 9.40859$

$6.04687 > 6.04683$

$4.77585 < 4.77587$

$7.74882 > 7.74879$

$4.13652 > 4.13647$

$1.81456 < 1.81457$

$9.94413 = 9.94413$

$4.62864 > 4.62862$

$6.91705 > 6.91703$

$3.09675 < 3.09682$

Score: ____ /50