

Comparing Decimals (E)

Name: _____

Date: _____

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

8.25594 8.55294

3.83761 3.13768

2.50680 2.58600

7.36450 7.46350

8.87551 8.87515

6.57116 7.56116

8.91245 8.41295

6.91904 6.19904

9.99229 9.29929

8.25355 8.55325

4.43439 4.33449

0.12390 0.92310

0.76607 7.06607

8.55479 8.57459

9.75539 5.79539

8.07617 8.07617

5.46672 5.64672

3.80942 3.80492

7.77738 7.37778

0.81242 2.81240

4.47691 4.47961

7.86594 7.46598

5.73560 5.70563

8.53614 4.53618

6.17736 6.16737

9.75526 9.75256

2.01003 1.02003

8.64165 8.61465

8.17229 9.17228

3.06619 3.96610

7.90823 7.93820

2.82025 2.82205

0.06712 0.26710

0.35250 5.30250

2.05790 2.50790

6.37012 2.37016

5.46221 5.46221

3.27022 2.37022

5.92692 5.22699

2.66249 2.69246

3.62670 3.62760

4.40783 4.40738

3.90108 9.30108

1.33243 1.33243

2.37078 2.77038

3.12676 3.16672

0.96934 0.94936

7.45583 7.45538

0.55786 0.85756

1.81770 1.87710

Score: ____ /50

Comparing Decimals (E) Answers

Name: _____

Date: _____

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

$8.25594 < 8.55294$

$3.83761 > 3.13768$

$2.50680 < 2.58600$

$7.36450 < 7.46350$

$8.87551 > 8.87515$

$6.57116 < 7.56116$

$8.91245 > 8.41295$

$6.91904 > 6.19904$

$9.99229 > 9.29929$

$8.25355 < 8.55325$

$4.43439 > 4.33449$

$0.12390 < 0.92310$

$0.76607 < 7.06607$

$8.55479 < 8.57459$

$9.75539 > 5.79539$

$8.07617 = 8.07617$

$5.46672 < 5.64672$

$3.80942 > 3.80492$

$7.77738 > 7.37778$

$0.81242 < 2.81240$

$4.47691 < 4.47961$

$7.86594 > 7.46598$

$5.73560 > 5.70563$

$8.53614 > 4.53618$

$6.17736 > 6.16737$

$9.75526 > 9.75256$

$2.01003 > 1.02003$

$8.64165 > 8.61465$

$8.17229 < 9.17228$

$3.06619 < 3.96610$

$7.90823 < 7.93820$

$2.82025 < 2.82205$

$0.06712 < 0.26710$

$0.35250 < 5.30250$

$2.05790 < 2.50790$

$6.37012 > 2.37016$

$5.46221 = 5.46221$

$3.27022 > 2.37022$

$5.92692 > 5.22699$

$2.66249 < 2.69246$

$3.62670 < 3.62760$

$4.40783 > 4.40738$

$3.90108 < 9.30108$

$1.33243 = 1.33243$

$2.37078 < 2.77038$

$3.12676 < 3.16672$

$0.96934 > 0.94936$

$7.45583 > 7.45538$

$0.55786 < 0.85756$

$1.81770 < 1.87710$

Score: ____ /50