

# Comparing Decimals (E)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

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

4.40708  4.40705

5.79635  5.79637

4.08370  4.08364

7.94401  7.94393

9.34286  9.34292

7.14886  7.14878

6.58562  6.58563

0.43004  0.43005

9.60374  9.60370

9.93609  9.93607

4.74333  4.74333

7.72573  7.72565

9.22970  9.22969

2.31231  2.31224

8.32437  8.32442

0.99234  0.99234

9.22605  9.22611

6.67843  6.67842

3.96151  3.96154

7.71063  7.71067

8.82154  8.82152

7.97110  7.97119

6.15286  6.15295

9.52606  9.52602

1.52447  1.52442

0.24444  0.24452

0.14250  0.14257

0.31343  0.31344

6.02797  6.02802

5.82914  5.82907

1.49483  1.49487

1.15437  1.15430

8.69491  8.69497

2.53690  2.53693

7.71712  7.71705

8.70096  8.70094

5.38275  5.38279

3.65014  3.65013

0.94061  0.94061

2.40432  2.40432

9.54968  9.54960

6.35798  6.35801

1.70447  1.70454

4.75322  4.75331

5.44225  5.44221

5.96516  5.96507

6.75149  6.75140

8.24554  8.24554

3.55931  3.55928

2.22914  2.22921

Score: \_\_\_\_ /50