

# Comparing Decimals (J)

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

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

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

8.24047  8.24040

8.47827  8.47826

3.42591  3.42595

8.78546  8.78542

2.98443  2.98442

9.86458  9.86462

5.94683  5.94684

4.77908  4.77906

1.40084  1.40090

3.79963  3.79954

3.65140  3.65137

8.69597  8.69592

0.07533  0.07542

5.06885  5.06876

3.68963  3.68964

8.46331  8.46324

9.13172  9.13170

6.86707  6.86709

5.69723  5.69717

7.71132  7.71136

1.21843  1.21848

2.18206  2.18210

8.53804  8.53806

3.48487  3.48493

7.25325  7.25324

4.48966  4.48972

1.31053  1.31051

9.00352  9.00344

4.10768  4.10768

8.68577  8.68583

4.20098  4.20091

9.57510  9.57501

2.88058  2.88062

6.01158  6.01160

9.19931  9.19931

6.10986  6.10986

7.67823  7.67827

9.28908  9.28902

7.09079  7.09070

7.82083  7.82077

2.00353  2.00355

2.45946  2.45942

9.06644  9.06646

1.86292  1.86299

5.14721  5.14720

3.80759  3.80759

4.41238  4.41231

1.93270  1.93279

0.04786  0.04794

9.09779  9.09774

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