

# Comparing Decimals (A)

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

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

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

$2.42460 \square 2.42459$

$7.43164 \square 7.43172$

$2.71764 \square 2.71771$

$1.75827 \square 1.75821$

$7.68157 \square 7.68151$

$9.99846 \square 9.99838$

$7.15959 \square 7.15952$

$0.47662 \square 0.47669$

$2.73696 \square 2.73693$

$1.13918 \square 1.13925$

$4.64048 \square 4.64045$

$9.24581 \square 9.24581$

$5.98631 \square 5.98636$

$6.16181 \square 6.16186$

$8.12354 \square 8.12359$

$0.26478 \square 0.26483$

$9.20023 \square 9.20028$

$9.85590 \square 9.85591$

$2.73623 \square 2.73619$

$8.40090 \square 8.40094$

$3.68321 \square 3.68328$

$9.62726 \square 9.62735$

$5.11306 \square 5.11309$

$5.21544 \square 5.21541$

$6.39374 \square 6.39379$

$7.26074 \square 7.26076$

$6.22837 \square 6.22835$

$0.43421 \square 0.43422$

$4.64496 \square 4.64492$

$9.08244 \square 9.08252$

$1.92113 \square 1.92108$

$3.71543 \square 3.71546$

$5.38834 \square 5.38831$

$0.97323 \square 0.97327$

$6.67201 \square 6.67201$

$6.43107 \square 6.43098$

$1.00398 \square 1.00390$

$9.00349 \square 9.00357$

$3.38681 \square 3.38672$

$5.81754 \square 5.81745$

$9.81457 \square 9.81452$

$4.70720 \square 4.70718$

$1.32821 \square 1.32822$

$4.11996 \square 4.11991$

$2.15337 \square 2.15331$

$1.84774 \square 1.84778$

$7.28216 \square 7.28219$

$5.83186 \square 5.83195$

$9.89733 \square 9.89729$

$2.96614 \square 2.96609$

Score: \_\_\_ /50

# Comparing Decimals (A) Answers

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

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

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

$2.42460 > 2.42459$

$7.43164 < 7.43172$

$2.71764 < 2.71771$

$1.75827 > 1.75821$

$7.68157 > 7.68151$

$9.99846 > 9.99838$

$7.15959 > 7.15952$

$0.47662 < 0.47669$

$2.73696 > 2.73693$

$1.13918 < 1.13925$

$4.64048 > 4.64045$

$9.24581 = 9.24581$

$5.98631 < 5.98636$

$6.16181 < 6.16186$

$8.12354 < 8.12359$

$0.26478 < 0.26483$

$9.20023 < 9.20028$

$9.85590 < 9.85591$

$2.73623 > 2.73619$

$8.40090 < 8.40094$

$3.68321 < 3.68328$

$9.62726 < 9.62735$

$5.11306 < 5.11309$

$5.21544 > 5.21541$

$6.39374 < 6.39379$

$7.26074 < 7.26076$

$6.22837 > 6.22835$

$0.43421 < 0.43422$

$4.64496 > 4.64492$

$9.08244 < 9.08252$

$1.92113 > 1.92108$

$3.71543 < 3.71546$

$5.38834 > 5.38831$

$0.97323 < 0.97327$

$6.67201 = 6.67201$

$6.43107 > 6.43098$

$1.00398 > 1.00390$

$9.00349 < 9.00357$

$3.38681 > 3.38672$

$5.81754 > 5.81745$

$9.81457 > 9.81452$

$4.70720 > 4.70718$

$1.32821 < 1.32822$

$4.11996 > 4.11991$

$2.15337 > 2.15331$

$1.84774 < 1.84778$

$7.28216 < 7.28219$

$5.83186 < 5.83195$

$9.89733 > 9.89729$

$2.96614 > 2.96609$

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

## Comparing Decimals (B)

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

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

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

$1.33718 \square 1.33712$

$6.36179 \square 6.36188$

$2.04598 \square 2.04598$

$6.64443 \square 6.64437$

$6.26053 \square 6.26049$

$7.44790 \square 7.44791$

$9.57717 \square 9.57726$

$0.69363 \square 0.69365$

$4.40959 \square 4.40967$

$5.84210 \square 5.84216$

$2.76679 \square 2.76674$

$2.43750 \square 2.43751$

$1.21541 \square 1.21537$

$7.02299 \square 7.02295$

$4.96077 \square 4.96083$

$8.59235 \square 8.59230$

$6.60286 \square 6.60290$

$1.25855 \square 1.25860$

$2.54646 \square 2.54649$

$7.71438 \square 7.71445$

$3.16346 \square 3.16353$

$9.92962 \square 9.92964$

$9.14408 \square 9.14417$

$5.16234 \square 5.16234$

$4.87798 \square 4.87793$

$2.31965 \square 2.31962$

$8.04868 \square 8.04875$

$3.88172 \square 3.88165$

$6.74490 \square 6.74494$

$8.10831 \square 8.10838$

$2.72459 \square 2.72464$

$7.98328 \square 7.98335$

$4.85967 \square 4.85959$

$8.46624 \square 8.46628$

$1.09126 \square 1.09117$

$7.59423 \square 7.59423$

$1.43883 \square 1.43879$

$4.53034 \square 4.53034$

$9.53227 \square 9.53226$

$2.43999 \square 2.43994$

$4.08442 \square 4.08439$

$0.12654 \square 0.12663$

$8.51731 \square 8.51739$

$1.95980 \square 1.95980$

$9.49008 \square 9.49000$

$9.64866 \square 9.64875$

$4.11202 \square 4.11195$

$7.34209 \square 7.34200$

$6.26943 \square 6.26947$

$0.55412 \square 0.55416$

Score: \_\_\_ /50

## Comparing Decimals (B) Answers

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

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

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

$1.33718 > 1.33712$

$6.36179 < 6.36188$

$2.04598 = 2.04598$

$6.64443 > 6.64437$

$6.26053 > 6.26049$

$7.44790 < 7.44791$

$9.57717 < 9.57726$

$0.69363 < 0.69365$

$4.40959 < 4.40967$

$5.84210 < 5.84216$

$2.76679 > 2.76674$

$2.43750 < 2.43751$

$1.21541 > 1.21537$

$7.02299 > 7.02295$

$4.96077 < 4.96083$

$8.59235 > 8.59230$

$6.60286 < 6.60290$

$1.25855 < 1.25860$

$2.54646 < 2.54649$

$7.71438 < 7.71445$

$3.16346 < 3.16353$

$9.92962 < 9.92964$

$9.14408 < 9.14417$

$5.16234 = 5.16234$

$4.87798 > 4.87793$

$2.31965 > 2.31962$

$8.04868 < 8.04875$

$3.88172 > 3.88165$

$6.74490 < 6.74494$

$8.10831 < 8.10838$

$2.72459 < 2.72464$

$7.98328 < 7.98335$

$4.85967 > 4.85959$

$8.46624 < 8.46628$

$1.09126 > 1.09117$

$7.59423 = 7.59423$

$1.43883 > 1.43879$

$4.53034 = 4.53034$

$9.53227 > 9.53226$

$2.43999 > 2.43994$

$4.08442 > 4.08439$

$0.12654 < 0.12663$

$8.51731 < 8.51739$

$1.95980 = 1.95980$

$9.49008 > 9.49000$

$9.64866 < 9.64875$

$4.11202 > 4.11195$

$7.34209 > 7.34200$

$6.26943 < 6.26947$

$0.55412 < 0.55416$

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

# Comparing Decimals (C)

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

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

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

$3.42803 \square 3.42794$

$0.30486 \square 0.30487$

$1.44903 \square 1.44910$

$2.29293 \square 2.29290$

$8.77203 \square 8.77205$

$4.96082 \square 4.96091$

$9.07631 \square 9.07631$

$2.09124 \square 2.09131$

$9.14660 \square 9.14652$

$8.85483 \square 8.85480$

$3.17298 \square 3.17295$

$9.81619 \square 9.81619$

$7.58258 \square 7.58263$

$5.72423 \square 5.72416$

$0.24548 \square 0.24557$

$1.66866 \square 1.66871$

$8.17811 \square 8.17806$

$5.63944 \square 5.63948$

$1.30774 \square 1.30767$

$7.89704 \square 7.89702$

$9.89246 \square 9.89249$

$1.73549 \square 1.73548$

$5.32657 \square 5.32659$

$1.04717 \square 1.04720$

$8.69727 \square 8.69729$

$3.24046 \square 3.24046$

$1.88898 \square 1.88889$

$3.16301 \square 3.16303$

$5.48337 \square 5.48345$

$4.84592 \square 4.84593$

$0.83120 \square 0.83123$

$8.44225 \square 8.44234$

$5.06404 \square 5.06404$

$0.21818 \square 0.21819$

$3.74669 \square 3.74671$

$9.87046 \square 9.87037$

$8.11980 \square 8.11980$

$2.88733 \square 2.88724$

$1.63843 \square 1.63847$

$1.81256 \square 1.81252$

$7.26221 \square 7.26222$

$2.79117 \square 2.79117$

$9.64758 \square 9.64750$

$1.82978 \square 1.82969$

$5.93802 \square 5.93794$

$3.80868 \square 3.80873$

$0.29425 \square 0.29431$

$6.65868 \square 6.65872$

$5.57709 \square 5.57718$

$7.35288 \square 7.35283$

Score: \_\_\_ /50

# Comparing Decimals (C) Answers

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

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

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

$3.42803 > 3.42794$

$0.30486 < 0.30487$

$1.44903 < 1.44910$

$2.29293 > 2.29290$

$8.77203 < 8.77205$

$4.96082 < 4.96091$

$9.07631 = 9.07631$

$2.09124 < 2.09131$

$9.14660 > 9.14652$

$8.85483 > 8.85480$

$3.17298 > 3.17295$

$9.81619 = 9.81619$

$7.58258 < 7.58263$

$5.72423 > 5.72416$

$0.24548 < 0.24557$

$1.66866 < 1.66871$

$8.17811 > 8.17806$

$5.63944 < 5.63948$

$1.30774 > 1.30767$

$7.89704 > 7.89702$

$9.89246 < 9.89249$

$1.73549 > 1.73548$

$5.32657 < 5.32659$

$1.04717 < 1.04720$

$8.69727 < 8.69729$

$3.24046 = 3.24046$

$1.88898 > 1.88889$

$3.16301 < 3.16303$

$5.48337 < 5.48345$

$4.84592 < 4.84593$

$0.83120 < 0.83123$

$8.44225 < 8.44234$

$5.06404 = 5.06404$

$0.21818 < 0.21819$

$3.74669 < 3.74671$

$9.87046 > 9.87037$

$8.11980 = 8.11980$

$2.88733 > 2.88724$

$1.63843 < 1.63847$

$1.81256 > 1.81252$

$7.26221 < 7.26222$

$2.79117 = 2.79117$

$9.64758 > 9.64750$

$1.82978 > 1.82969$

$5.93802 > 5.93794$

$3.80868 < 3.80873$

$0.29425 < 0.29431$

$6.65868 < 6.65872$

$5.57709 < 5.57718$

$7.35288 > 7.35283$

Score: \_\_\_ /50

# Comparing Decimals (D)

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

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

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

5.57927  5.57928

7.73312  7.73318

0.95707  0.95714

4.58277  4.58281

8.03536  8.03527

8.52800  8.52798

9.56217  9.56223

4.40575  4.40566

5.74728  5.74728

7.51932  7.51933

8.80839  8.80846

6.16006  6.15997

7.24839  7.24844

4.91940  4.91935

0.86740  0.86746

4.03741  4.03747

7.82866  7.82862

0.66598  0.66601

3.85957  3.85952

8.72964  8.72971

2.59526  2.59531

2.24020  2.24024

1.16978  1.16974

9.91579  9.91578

4.32034  4.32027

7.27250  7.27259

9.11438  9.11438

8.17913  8.17914

2.66943  2.66934

3.39521  3.39525

6.52529  6.52529

4.69205  4.69206

6.04770  6.04769

1.85390  1.85381

9.96991  9.96992

4.58831  4.58839

9.86421  9.86419

6.14228  6.14231

9.05416  9.05416

5.28918  5.28914

7.65594  7.65585

1.73616  1.73607

2.20409  2.20408

4.71837  4.71828

3.92255  3.92249

5.82136  5.82136

7.65250  7.65241

4.97389  4.97391

0.20587  0.20587

6.85566  6.85568

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

# Comparing Decimals (D) Answers

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

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

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

$5.57927 < 5.57928$

$7.73312 < 7.73318$

$0.95707 < 0.95714$

$4.58277 < 4.58281$

$8.03536 > 8.03527$

$8.52800 > 8.52798$

$9.56217 < 9.56223$

$4.40575 > 4.40566$

$5.74728 = 5.74728$

$7.51932 < 7.51933$

$8.80839 < 8.80846$

$6.16006 > 6.15997$

$7.24839 < 7.24844$

$4.91940 > 4.91935$

$0.86740 < 0.86746$

$4.03741 < 4.03747$

$7.82866 > 7.82862$

$0.66598 < 0.66601$

$3.85957 > 3.85952$

$8.72964 < 8.72971$

$2.59526 < 2.59531$

$2.24020 < 2.24024$

$1.16978 > 1.16974$

$9.91579 > 9.91578$

$4.32034 > 4.32027$

$7.27250 < 7.27259$

$9.11438 = 9.11438$

$8.17913 < 8.17914$

$2.66943 > 2.66934$

$3.39521 < 3.39525$

$6.52529 = 6.52529$

$4.69205 < 4.69206$

$6.04770 > 6.04769$

$1.85390 > 1.85381$

$9.96991 < 9.96992$

$4.58831 < 4.58839$

$9.86421 > 9.86419$

$6.14228 < 6.14231$

$9.05416 = 9.05416$

$5.28918 > 5.28914$

$7.65594 > 7.65585$

$1.73616 > 1.73607$

$2.20409 > 2.20408$

$4.71837 > 4.71828$

$3.92255 > 3.92249$

$5.82136 = 5.82136$

$7.65250 > 7.65241$

$4.97389 < 4.97391$

$0.20587 = 0.20587$

$6.85566 < 6.85568$

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

# Comparing Decimals (E)

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

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

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

$4.40708 \square 4.40705$

$5.79635 \square 5.79637$

$4.08370 \square 4.08364$

$7.94401 \square 7.94393$

$9.34286 \square 9.34292$

$7.14886 \square 7.14878$

$6.58562 \square 6.58563$

$0.43004 \square 0.43005$

$9.60374 \square 9.60370$

$9.93609 \square 9.93607$

$4.74333 \square 4.74333$

$7.72573 \square 7.72565$

$9.22970 \square 9.22969$

$2.31231 \square 2.31224$

$8.32437 \square 8.32442$

$0.99234 \square 0.99234$

$9.22605 \square 9.22611$

$6.67843 \square 6.67842$

$3.96151 \square 3.96154$

$7.71063 \square 7.71067$

$8.82154 \square 8.82152$

$7.97110 \square 7.97119$

$6.15286 \square 6.15295$

$9.52606 \square 9.52602$

$1.52447 \square 1.52442$

$0.24444 \square 0.24452$

$0.14250 \square 0.14257$

$0.31343 \square 0.31344$

$6.02797 \square 6.02802$

$5.82914 \square 5.82907$

$1.49483 \square 1.49487$

$1.15437 \square 1.15430$

$8.69491 \square 8.69497$

$2.53690 \square 2.53693$

$7.71712 \square 7.71705$

$8.70096 \square 8.70094$

$5.38275 \square 5.38279$

$3.65014 \square 3.65013$

$0.94061 \square 0.94061$

$2.40432 \square 2.40432$

$9.54968 \square 9.54960$

$6.35798 \square 6.35801$

$1.70447 \square 1.70454$

$4.75322 \square 4.75331$

$5.44225 \square 5.44221$

$5.96516 \square 5.96507$

$6.75149 \square 6.75140$

$8.24554 \square 8.24554$

$3.55931 \square 3.55928$

$2.22914 \square 2.22921$

Score: \_\_\_ /50

# Comparing Decimals (E) Answers

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

# Comparing Decimals (F)

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

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

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

$0.27941 \square 0.27942$

$6.69802 \square 6.69804$

$2.62688 \square 2.62688$

$3.29260 \square 3.29255$

$8.11108 \square 8.11101$

$7.19271 \square 7.19270$

$2.46327 \square 2.46319$

$9.17079 \square 9.17077$

$2.67229 \square 2.67224$

$9.14769 \square 9.14763$

$4.35423 \square 4.35428$

$3.11157 \square 3.11163$

$6.28207 \square 6.28214$

$6.58206 \square 6.58197$

$6.98348 \square 6.98353$

$9.04552 \square 9.04546$

$7.34731 \square 7.34722$

$2.20835 \square 2.20836$

$8.10085 \square 8.10082$

$8.67373 \square 8.67377$

$6.47978 \square 6.47981$

$5.51040 \square 5.51042$

$6.58724 \square 6.58726$

$8.29810 \square 8.29808$

$4.48065 \square 4.48059$

$1.61763 \square 1.61758$

$8.11101 \square 8.11105$

$8.01514 \square 8.01513$

$3.03049 \square 3.03057$

$8.03177 \square 8.03183$

$9.56834 \square 9.56834$

$2.21067 \square 2.21068$

$7.47478 \square 7.47472$

$1.71164 \square 1.71170$

$7.39452 \square 7.39456$

$4.11552 \square 4.11553$

$8.54027 \square 8.54018$

$9.39345 \square 9.39354$

$4.08518 \square 4.08511$

$9.67857 \square 9.67855$

$7.00296 \square 7.00300$

$5.59026 \square 5.59031$

$6.26775 \square 6.26775$

$8.66462 \square 8.66454$

$5.69089 \square 5.69080$

$2.29828 \square 2.29836$

$5.69882 \square 5.69884$

$2.66102 \square 2.66108$

$9.97435 \square 9.97435$

$6.49536 \square 6.49544$

Score: \_\_\_ /50

# Comparing Decimals (F) Answers

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

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

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

$0.27941 < 0.27942$

$6.69802 < 6.69804$

$2.62688 = 2.62688$

$3.29260 > 3.29255$

$8.11108 > 8.11101$

$7.19271 > 7.19270$

$2.46327 > 2.46319$

$9.17079 > 9.17077$

$2.67229 > 2.67224$

$9.14769 > 9.14763$

$4.35423 < 4.35428$

$3.11157 < 3.11163$

$6.28207 < 6.28214$

$6.58206 > 6.58197$

$6.98348 < 6.98353$

$9.04552 > 9.04546$

$7.34731 > 7.34722$

$2.20835 < 2.20836$

$8.10085 > 8.10082$

$8.67373 < 8.67377$

$6.47978 < 6.47981$

$5.51040 < 5.51042$

$6.58724 < 6.58726$

$8.29810 > 8.29808$

$4.48065 > 4.48059$

$1.61763 > 1.61758$

$8.11101 < 8.11105$

$8.01514 > 8.01513$

$3.03049 < 3.03057$

$8.03177 < 8.03183$

$9.56834 = 9.56834$

$2.21067 < 2.21068$

$7.47478 > 7.47472$

$1.71164 < 1.71170$

$7.39452 < 7.39456$

$4.11552 < 4.11553$

$8.54027 > 8.54018$

$9.39345 < 9.39354$

$4.08518 > 4.08511$

$9.67857 > 9.67855$

$7.00296 < 7.00300$

$5.59026 < 5.59031$

$6.26775 = 6.26775$

$8.66462 > 8.66454$

$5.69089 > 5.69080$

$2.29828 < 2.29836$

$5.69882 < 5.69884$

$2.66102 < 2.66108$

$9.97435 = 9.97435$

$6.49536 < 6.49544$

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

# Comparing Decimals (G)

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

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

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

$8.16665 \square 8.16662$

$8.12593 \square 8.12597$

$8.03081 \square 8.03072$

$7.73365 \square 7.73362$

$0.03231 \square 0.03239$

$7.06535 \square 7.06529$

$4.85942 \square 4.85935$

$2.22893 \square 2.22887$

$3.79948 \square 3.79948$

$1.16471 \square 1.16470$

$0.34116 \square 0.34122$

$6.14658 \square 6.14664$

$6.93409 \square 6.93404$

$7.03069 \square 7.03065$

$6.46788 \square 6.46787$

$5.01131 \square 5.01139$

$7.35582 \square 7.35590$

$9.15073 \square 9.15081$

$6.69370 \square 6.69366$

$2.69732 \square 2.69733$

$0.18394 \square 0.18397$

$0.81858 \square 0.81859$

$1.58107 \square 1.58110$

$7.71354 \square 7.71362$

$7.96999 \square 7.96990$

$5.36788 \square 5.36783$

$0.75246 \square 0.75252$

$4.47256 \square 4.47258$

$4.85614 \square 4.85609$

$1.79620 \square 1.79629$

$1.05354 \square 1.05345$

$2.42595 \square 2.42598$

$6.77260 \square 6.77264$

$4.98495 \square 4.98491$

$4.34554 \square 4.34553$

$4.27362 \square 4.27371$

$8.33435 \square 8.33429$

$6.23541 \square 6.23544$

$6.78915 \square 6.78920$

$7.24920 \square 7.24923$

$9.10751 \square 9.10758$

$2.32300 \square 2.32293$

$3.95699 \square 3.95699$

$1.28112 \square 1.28119$

$5.13852 \square 5.13845$

$0.63276 \square 0.63281$

$4.63236 \square 4.63231$

$1.79507 \square 1.79507$

$6.28338 \square 6.28334$

$9.51477 \square 9.51486$

Score: \_\_\_ /50

# Comparing Decimals (G) Answers

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

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

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

$8.16665 > 8.16662$

$8.12593 < 8.12597$

$8.03081 > 8.03072$

$7.73365 > 7.73362$

$0.03231 < 0.03239$

$7.06535 > 7.06529$

$4.85942 > 4.85935$

$2.22893 > 2.22887$

$3.79948 = 3.79948$

$1.16471 > 1.16470$

$0.34116 < 0.34122$

$6.14658 < 6.14664$

$6.93409 > 6.93404$

$7.03069 > 7.03065$

$6.46788 > 6.46787$

$5.01131 < 5.01139$

$7.35582 < 7.35590$

$9.15073 < 9.15081$

$6.69370 > 6.69366$

$2.69732 < 2.69733$

$0.18394 < 0.18397$

$0.81858 < 0.81859$

$1.58107 < 1.58110$

$7.71354 < 7.71362$

$7.96999 > 7.96990$

$5.36788 > 5.36783$

$0.75246 < 0.75252$

$4.47256 < 4.47258$

$4.85614 > 4.85609$

$1.79620 < 1.79629$

$1.05354 > 1.05345$

$2.42595 < 2.42598$

$6.77260 < 6.77264$

$4.98495 > 4.98491$

$4.34554 > 4.34553$

$4.27362 < 4.27371$

$8.33435 > 8.33429$

$6.23541 < 6.23544$

$6.78915 < 6.78920$

$7.24920 < 7.24923$

$9.10751 < 9.10758$

$2.32300 > 2.32293$

$3.95699 = 3.95699$

$1.28112 < 1.28119$

$5.13852 > 5.13845$

$0.63276 < 0.63281$

$4.63236 > 4.63231$

$1.79507 = 1.79507$

$6.28338 > 6.28334$

$9.51477 < 9.51486$

Score: \_\_\_ /50

# Comparing Decimals (H)

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

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

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

8.96715  8.96714

3.19990  3.19997

1.27723  1.27732

7.11205  7.11209

4.28236  4.28228

7.67525  7.67525

6.45673  6.45678

6.47831  6.47826

1.42172  1.42165

0.12009  0.12010

8.55588  8.55587

1.06854  1.06863

8.76532  8.76532

3.77169  3.77165

1.10683  1.10687

9.55918  9.55918

5.11358  5.11350

2.68377  2.68369

6.46061  6.46053

4.20258  4.20249

9.52940  9.52946

4.99663  4.99661

0.52936  0.52938

8.63786  8.63783

4.07193  4.07198

3.45969  3.45971

1.85138  1.85142

2.35828  2.35837

6.27441  6.27432

7.53196  7.53194

6.23411  6.23407

3.99665  3.99664

2.92584  2.92579

8.90082  8.90083

6.17247  6.17254

3.69452  3.69455

6.85581  6.85577

5.91490  5.91498

3.63966  3.63966

1.34460  1.34467

8.35377  8.35376

6.15819  6.15813

4.28079  4.28081

5.49199  5.49199

6.13534  6.13536

6.23780  6.23779

0.12629  0.12637

0.06832  0.06834

8.84920  8.84926

6.02715  6.02712

Score: \_\_\_ /50

# Comparing Decimals (H) Answers

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

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

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

$8.96715 > 8.96714$

$3.19990 < 3.19997$

$1.27723 < 1.27732$

$7.11205 < 7.11209$

$4.28236 > 4.28228$

$7.67525 = 7.67525$

$6.45673 < 6.45678$

$6.47831 > 6.47826$

$1.42172 > 1.42165$

$0.12009 < 0.12010$

$8.55588 > 8.55587$

$1.06854 < 1.06863$

$8.76532 = 8.76532$

$3.77169 > 3.77165$

$1.10683 < 1.10687$

$9.55918 = 9.55918$

$5.11358 > 5.11350$

$2.68377 > 2.68369$

$6.46061 > 6.46053$

$4.20258 > 4.20249$

$9.52940 < 9.52946$

$4.99663 > 4.99661$

$0.52936 < 0.52938$

$8.63786 > 8.63783$

$4.07193 < 4.07198$

$3.45969 < 3.45971$

$1.85138 < 1.85142$

$2.35828 < 2.35837$

$6.27441 > 6.27432$

$7.53196 > 7.53194$

$6.23411 > 6.23407$

$3.99665 > 3.99664$

$2.92584 > 2.92579$

$8.90082 < 8.90083$

$6.17247 < 6.17254$

$3.69452 < 3.69455$

$6.85581 > 6.85577$

$5.91490 < 5.91498$

$3.63966 = 3.63966$

$1.34460 < 1.34467$

$8.35377 > 8.35376$

$6.15819 > 6.15813$

$4.28079 < 4.28081$

$5.49199 = 5.49199$

$6.13534 < 6.13536$

$6.23780 > 6.23779$

$0.12629 < 0.12637$

$0.06832 < 0.06834$

$8.84920 < 8.84926$

$6.02715 > 6.02712$

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

# Comparing Decimals (I)

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

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

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

$8.17683 \square 8.17692$

$9.14202 \square 9.14198$

$7.84391 \square 7.84393$

$6.61266 \square 6.61263$

$3.15075 \square 3.15078$

$4.52238 \square 4.52240$

$1.63582 \square 1.63583$

$2.30514 \square 2.30519$

$4.18168 \square 4.18163$

$3.30613 \square 3.30619$

$4.66819 \square 4.66823$

$6.62893 \square 6.62900$

$7.06316 \square 7.06322$

$0.00724 \square 0.00724$

$0.90169 \square 0.90177$

$8.52599 \square 8.52590$

$6.17421 \square 6.17423$

$4.52102 \square 4.52108$

$6.58854 \square 6.58859$

$8.23306 \square 8.23307$

$6.80701 \square 6.80694$

$6.73677 \square 6.73677$

$6.32588 \square 6.32585$

$1.73665 \square 1.73660$

$9.66300 \square 9.66300$

$6.52224 \square 6.52228$

$7.24181 \square 7.24173$

$0.17768 \square 0.17768$

$8.70892 \square 8.70892$

$2.59122 \square 2.59115$

$9.16974 \square 9.16973$

$4.85119 \square 4.85118$

$0.17776 \square 0.17783$

$6.36280 \square 6.36276$

$9.41455 \square 9.41455$

$4.36224 \square 4.36218$

$1.63163 \square 1.63168$

$7.87818 \square 7.87822$

$4.48527 \square 4.48518$

$2.79152 \square 2.79152$

$9.40864 \square 9.40859$

$6.04687 \square 6.04683$

$4.77585 \square 4.77587$

$7.74882 \square 7.74879$

$4.13652 \square 4.13647$

$1.81456 \square 1.81457$

$9.94413 \square 9.94413$

$4.62864 \square 4.62862$

$6.91705 \square 6.91703$

$3.09675 \square 3.09682$

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

# Comparing Decimals (J)

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

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

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

$8.24047 \square 8.24040$

$8.47827 \square 8.47826$

$3.42591 \square 3.42595$

$8.78546 \square 8.78542$

$2.98443 \square 2.98442$

$9.86458 \square 9.86462$

$5.94683 \square 5.94684$

$4.77908 \square 4.77906$

$1.40084 \square 1.40090$

$3.79963 \square 3.79954$

$3.65140 \square 3.65137$

$8.69597 \square 8.69592$

$0.07533 \square 0.07542$

$5.06885 \square 5.06876$

$3.68963 \square 3.68964$

$8.46331 \square 8.46324$

$9.13172 \square 9.13170$

$6.86707 \square 6.86709$

$5.69723 \square 5.69717$

$7.71132 \square 7.71136$

$1.21843 \square 1.21848$

$2.18206 \square 2.18210$

$8.53804 \square 8.53806$

$3.48487 \square 3.48493$

$7.25325 \square 7.25324$

$4.48966 \square 4.48972$

$1.31053 \square 1.31051$

$9.00352 \square 9.00344$

$4.10768 \square 4.10768$

$8.68577 \square 8.68583$

$4.20098 \square 4.20091$

$9.57510 \square 9.57501$

$2.88058 \square 2.88062$

$6.01158 \square 6.01160$

$9.19931 \square 9.19931$

$6.10986 \square 6.10986$

$7.67823 \square 7.67827$

$9.28908 \square 9.28902$

$7.09079 \square 7.09070$

$7.82083 \square 7.82077$

$2.00353 \square 2.00355$

$2.45946 \square 2.45942$

$9.06644 \square 9.06646$

$1.86292 \square 1.86299$

$5.14721 \square 5.14720$

$3.80759 \square 3.80759$

$4.41238 \square 4.41231$

$1.93270 \square 1.93279$

$0.04786 \square 0.04794$

$9.09779 \square 9.09774$

Score: \_\_\_ /50

# Comparing Decimals (J) Answers

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