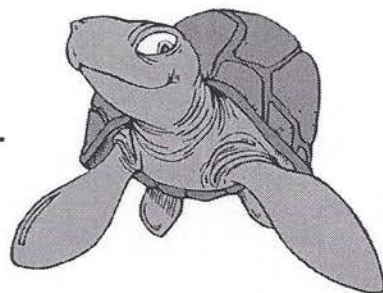


Name: _____

Comparing Decimals

Use $<$, $>$, or $=$ to compare the decimal numbers.



examples:

$.65$ ____ $.56$

Ask yourself: Which is more: 65 out of 100 or 56 out of 100?

$.65 > .56$

1.02 ____ 1.20

Ask yourself: Which is more: one and two hundredths or one and twenty hundredths?

$1.02 < 1.20$

a. $.33$ ____ $.43$

b. $.10$ ____ $.83$

c. $.25$ ____ $.21$

d. $.1$ ____ $.5$

e. $.2$ ____ $.5$

f. $.9$ ____ $.3$

g. 3.3 ____ 2.3

h. 6.4 ____ 8.6

i. 7.8 ____ 9.7

j. 1.21 ____ 5.10

k. 7.88 ____ 7.88

l. 5.01 ____ 2.10

m. 5.91 ____ 5.19

n. $\$4.00$ ____ $\$7.76$

o. $\$10.47$ ____ $\$10.91$

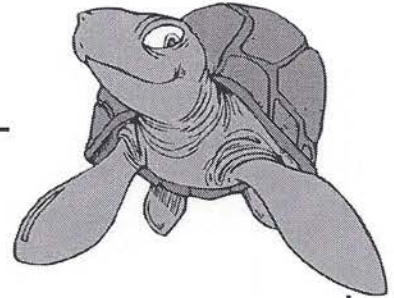
Challenge: ★ $\$446.90$ ____ $\$464.90$

★ 4.5 ____ 4.50

ANSWER KEY

Comparing Decimals

Use $<$, $>$, or $=$ to compare the decimal numbers.



examples:

$$.65 \quad \underline{\quad} \quad .56$$

Ask yourself: Which is more: 65 out of 100 or 56 out of 100?

$$.65 > .56$$

$$1.02 \quad \underline{\quad} \quad 1.20$$

Ask yourself: Which is more: one and two hundredths or one and twenty hundredths?

$$1.02 < 1.20$$

a. $.33 < .43$

b. $.10 < .83$

c. $.25 > .21$

d. $.1 < .5$

e. $.2 < .5$

f. $.9 > .3$

g. $3.3 > 2.3$

h. $6.4 < 8.6$

i. $7.8 < 9.7$

j. $1.21 < 5.10$

k. $7.88 = 7.88$

l. $5.01 > 2.10$

m. $5.91 > 5.19$

n. $\$4.00 < \7.76

o. $\$10.47 < \10.91

Challenge: ★ $\$446.90 < \464.90

★ $4.5 = 4.50$