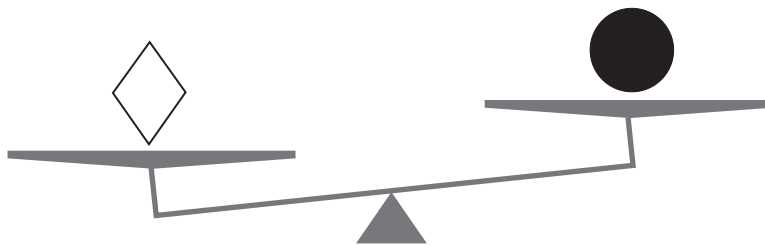
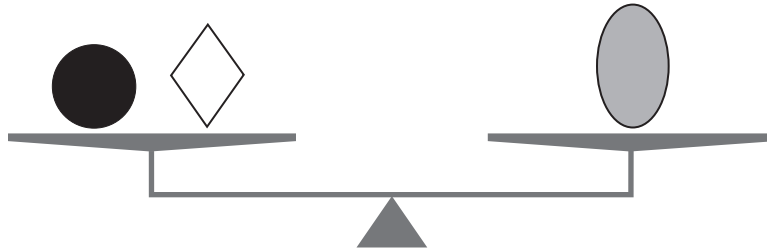


Balance Benders™



Circle the three answers below that will always be true.

a. $\diamond \text{ oval} > \text{circle} \text{ circle}$

d. $\diamond \diamond < \text{oval}$

b. $\text{circle} \text{ circle} = \diamond$

e. $\text{oval} \text{ circle} = \text{circle} \diamond \diamond$





c. $\text{oval} < \diamond \diamond$

f. $\text{oval} > \text{circle} \text{ circle}$



ANSWER

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- a. Reverse 1st balance then combine balances. (Tip 8)
- c. From 2nd balance, substitute the “heavier”  for the  on the 1st balance. (Tip 7)
- f. From 2nd balance, substitute the “lighter”  for the  on 1st balance. (Tip 7)