$\qquad$
(5) Trading Cents

Solve each problem. Use your coins. Draw the sum using the fewest number of coins.
A. $\square=9 \phi+5 \phi$
B. $\square=8 \phi+7 \phi$
C. $5 \phi+7 \phi=\square$
D. $4 \phi+9 \phi=\square$
E. Show or tell how you solved Question B.


