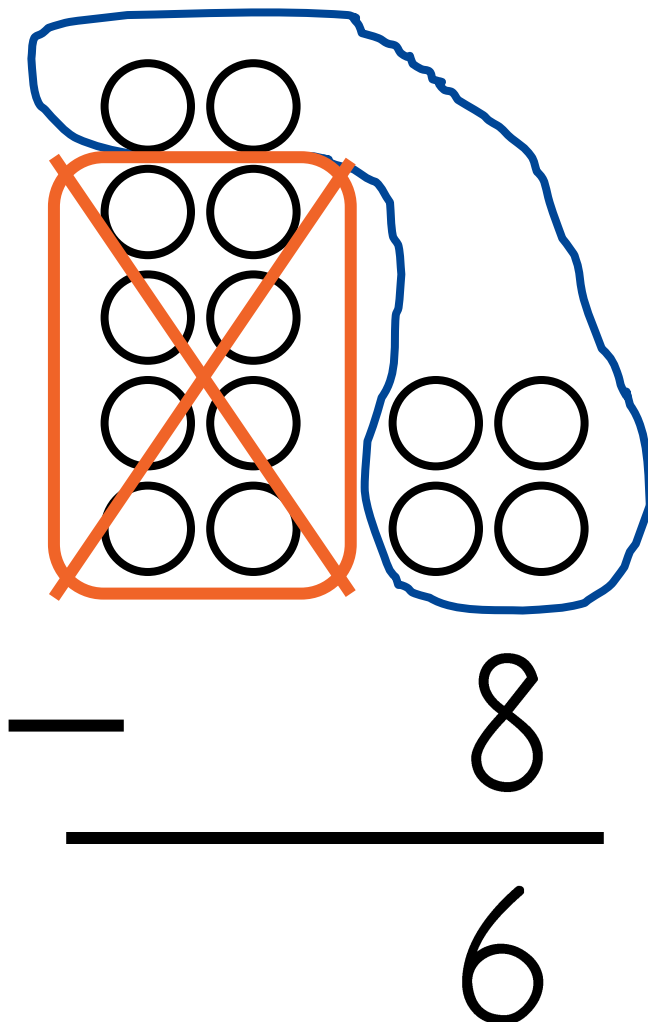


# Subtract from Ten Strategy

$$\begin{array}{r} 14 \\ - 8 \\ \hline 6 \end{array}$$



- Can you take 8 away from 4? NO.
- So take the 8 away from a ten.
- This leaves you with 8's tens partner, 2.\*
- Add what is left.

$$\begin{array}{r} \cancel{1}4 \\ 2 \\ - \cancel{8} \\ \hline 6 \end{array}$$

\*Taking a number away from the ten will ALWAYS leave the number's tens partner.