

3. Kim estimated a sum of about 90 for this problem. Then she used all-partials to solve the problem.

$$\begin{array}{r}
 52 \\
 + 43 \\
 \hline
 50 \\
 + 90 \\
 \hline
 140
 \end{array}$$

140?  
That is not reasonable!



Kim

- A. Solve  $52 + 43$  using all-partials.

- B. What would you tell Kim to help her?