

Name: Key
4th Grade Notes 5.4 Multiply Two-Digit Numbers p. 299

1. pretend the tens place in the second number isn't there
2. multiply ones place normally
3. cross out any number you carry
4. put a zero under the ones place
5. pretend the ones place in the second number isn't there
6. multiply tens place normally (right to left) and line up everything from right to left
7. draw an equal line and an addition sign
8. add normally

**Keep things lined up !!!

$$\begin{array}{r} \overset{1}{\times} 27 \\ \times 12 \\ \hline 154 \\ +270 \\ \hline 324 \end{array}$$

$$\begin{array}{r} \overset{1}{\times} 35 \\ \times 24 \\ \hline 140 \\ +700 \\ \hline 840 \end{array}$$

$$\begin{array}{r} \overset{3}{\times} \$38 \\ \times 24 \\ \hline 152 \\ +760 \\ \hline \$912 \end{array}$$