## Multiplication Word Problems

\(\left.$$
\begin{array}{|c|c|}\hline \begin{array}{l}\text { 1. Ollyver is going to make mini sandwiches for } \\
\text { himself and three of his friends. How many } \\
\text { sandwiches does he need to make if he is going } \\
\text { to give } 4 \text { to each friend? }\end{array} & \begin{array}{l}\text { 2. } \begin{array}{l}\text { Joslyn made some juice from fresh oranges. If } \\
\text { she used } 5 \text { oranges per glass of juice and she } \\
\text { made } 7 \text { glasses of orange juice, how many } \\
\text { oranges did she use altogether? }\end{array} \\
\hline \text { Sketch it }\end{array}
$$ <br>

\hline Sketch it\end{array}\right\}\)| Solve it (Equation) |
| :--- |
| Solvation) |


| 3. Kayley started to prepare games for a party at <br> her house. She invited 4 friends. She wanted to <br> play 4 different games. If each game takes 10 <br> minutes to prepare, then how long will it take for <br> her to prepare all the games? | 4. Kenton went to the park with 4 friends. Each of <br> them brought 4 slices of pizza and 2 bags of <br> chips. How many slices of pizza do they have <br> altogether? |
| :---: | :--- |
| Sketch it | Sketch it |
| Solve it (Equation) | Solve it (Equation) |

