1) There were 40 people in line at lunch when 16 more got in line. How many people were there total in line?

2) A pet store had 32 birds that talked and 19 that didn't. How many birds did the pet store have total?

3) A store has 11 shirts. Later they got in 40 more shirts. How many shirts does the store have now?

4) A baker already had 35 cakes but made 17 extra. How many cakes did the baker have total?

5) At the arcade George had won 19 tickets. Later he won 21 more tickets. How many tickets did George have total?

6) Adam had $49. Later he sold some of his old toys and got another $29. How much money does he have total?

7) For Halloween Jerry got 45 ounces of candy and Emily got 46 ounces of candy. What is the combined weight they received?
Solve each problem.

1) There were 40 people in line at lunch when 16 more got in line. How many people were there total in line?

\[ \begin{array}{c}
\text{40} \\
\text{16} \\
\hline
\text{?}
\end{array} \]

2) A pet store had 32 birds that talked and 19 that didn't. How many birds did the pet store have total?

\[ \begin{array}{c}
\text{32} \\
\text{19} \\
\hline
\text{?}
\end{array} \]

3) A store has 11 shirts. Later they got in 40 more shirts. How many shirts does the store have now?

\[ \begin{array}{c}
\text{11} \\
\text{40} \\
\hline
\text{?}
\end{array} \]

4) A baker already had 35 cakes but made 17 extra. How many cakes did the baker have total?

\[ \begin{array}{c}
\text{35} \\
\text{17} \\
\hline
\text{?}
\end{array} \]

5) At the arcade George had won 19 tickets. Later he won 21 more tickets. How many tickets did George have total?

\[ \begin{array}{c}
\text{19} \\
\text{21} \\
\hline
\text{?}
\end{array} \]

6) Adam had $49. Later he sold some of his old toys and got another $29. How much money does he have total?

\[ \begin{array}{c}
\text{49} \\
\text{29} \\
\hline
\text{?}
\end{array} \]

7) For Halloween Jerry got 45 ounces of candy and Emily got 46 ounces of candy. What is the combined weight they received?

\[ \begin{array}{c}
\text{45} \\
\text{46} \\
\hline
\text{?}
\end{array} \]