



Solve the problems. Then follow the answers through the maze.

1  Tens    Ones _____	2  Tens    Ones _____
3  Tens    Ones _____	4  Tens    Ones _____
5  Ones _____	6  Tens    Ones _____
7  Tens    Ones _____	8  Tens _____
9  Tens    Ones _____	10  Tens    Ones _____



A maze with a turkey at the start and a pie at the end. The maze contains several numbers: 63, 72, 85, 45, 54, 53, 36, 75, 2, 8, 86, 27, 23, 37, 39, 90, 65, 58, 85, 23, 19.



Say the top number. Then count backward on the TouchPoints of the second number.

$$\begin{array}{r} 9 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 7 \\ - 5 \\ \hline \end{array}$$

$$\begin{array}{r} 10 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 15 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ - 5 \\ \hline \end{array}$$

$$\begin{array}{r} 18 \\ - 9 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ - 9 \\ \hline \end{array}$$

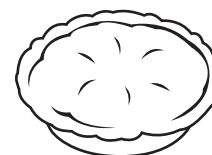
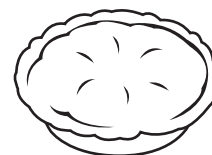
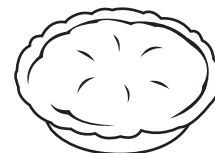
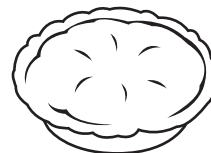
$$\begin{array}{r} 7 \\ - 3 \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 17 \\ - 8 \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ - 5 \\ \hline \end{array}$$

Draw 5 **more** pies.  
Cross out some of the pies.  
Write your own **subtraction fact**.



	Total
-	
	Take Away
	Left