

● Aşağıdaki çıkarma işlemlerini örnekteki yöntemi kullanarak zihinden yapınız.

$$\begin{array}{r} 87 \\ - 21 \\ \hline 66 \end{array}$$

$80 - 20 = 60$
 $7 - 1 = +6$
 66

$$\begin{array}{r} 75 \\ - 21 \\ \hline \end{array}$$

..... - =
..... - = +.....

$$\begin{array}{r} 79 \\ - 11 \\ \hline \end{array}$$

..... - =
..... - = +.....

$$\begin{array}{r} 97 \\ - 42 \\ \hline \end{array}$$

..... - =
..... - = +.....

$$\begin{array}{r} 58 \\ - 25 \\ \hline \end{array}$$

..... - =
..... - = +.....

$$\begin{array}{r} 68 \\ - 63 \\ \hline \end{array}$$

..... - =
..... - = +.....

$$\begin{array}{r} 83 \\ - 41 \\ \hline \end{array}$$

..... - =
..... - = +.....

$$\begin{array}{r} 47 \\ - 23 \\ \hline \end{array}$$

..... - =
..... - = +.....

$$\begin{array}{r} 83 \\ - 21 \\ \hline \end{array}$$

..... - =
..... - = +.....

$$\begin{array}{r} 86 \\ - 41 \\ \hline \end{array}$$

..... - =
..... - = +.....

$$\begin{array}{r} 84 \\ - 43 \\ \hline \end{array}$$

..... - =
..... - = +.....

$$\begin{array}{r} 73 \\ - 32 \\ \hline \end{array}$$

..... - =
..... - = +.....

$$\begin{array}{r} 85 \\ - 23 \\ \hline \end{array}$$

..... - =
..... - = +.....

$$\begin{array}{r} 96 \\ - 41 \\ \hline \end{array}$$

..... - =
..... - = +.....

$$\begin{array}{r} 57 \\ - 23 \\ \hline \end{array}$$

..... - =
..... - = +.....

$$\begin{array}{r} 78 \\ - 41 \\ \hline \end{array}$$

..... - =
..... - = +.....

$$\begin{array}{r} 71 \\ - 10 \\ \hline \end{array}$$

..... - =
..... - = +.....

$$\begin{array}{r} 75 \\ - 22 \\ \hline \end{array}$$

..... - =
..... - = +.....

$$\begin{array}{r} 95 \\ - 74 \\ \hline \end{array}$$

..... - =
..... - = +.....

$$\begin{array}{r} 59 \\ - 12 \\ \hline \end{array}$$

..... - =
..... - = +.....

$$\begin{array}{r} 96 \\ - 23 \\ \hline \end{array}$$

..... - =
..... - = +.....