



Toplama işleminde en büyük terim toplamdır. Bu yüzden verilmeyen toplananı bulmak için toplamdan verilen toplananı çıkarırız.

1. Aşağıdaki toplama işlemlerinde verilmeyen toplananları örnekteki gibi bulunuz.

$$\begin{array}{r} 428 \\ + 305 \\ \hline 733 \end{array}$$

428 → 733
305 → 733

$$\begin{array}{r} \\ + 293 \\ \hline 700 \end{array}$$

..... → 700
293 → 700

$$\begin{array}{r} 346 \\ + \\ \hline 511 \end{array}$$

346 → 511
..... → 511

$$\begin{array}{r} \\ + 206 \\ \hline 401 \end{array}$$

..... → 401
206 → 401

$$\begin{array}{r} 397 \\ + \\ \hline 631 \end{array}$$

397 → 631
..... → 631

$$\begin{array}{r} \\ + 338 \\ \hline 702 \end{array}$$

..... → 702
338 → 702

$$\begin{array}{r} 391 \\ + \\ \hline 414 \end{array}$$

391 → 414
..... → 414

$$\begin{array}{r} \\ + 326 \\ \hline 444 \end{array}$$

..... → 444
326 → 444

$$\begin{array}{r} 187 \\ + \\ \hline 321 \end{array}$$

187 → 321
..... → 321

$$\begin{array}{r} \\ + 146 \\ \hline 599 \end{array}$$

..... → 599
146 → 599

$$\begin{array}{r} 264 \\ + \\ \hline 913 \end{array}$$

264 → 913
..... → 913

$$\begin{array}{r} \\ + 176 \\ \hline 654 \end{array}$$

..... → 654
176 → 654

$$\begin{array}{r} 328 \\ + \\ \hline 707 \end{array}$$

328 → 707
..... → 707

$$\begin{array}{r} \\ + 809 \\ \hline 951 \end{array}$$

..... → 951
809 → 951

$$\begin{array}{r} 123 \\ + \\ \hline 557 \end{array}$$

123 → 557
..... → 557

$$\begin{array}{r} \\ + 274 \\ \hline 541 \end{array}$$

..... → 541
274 → 541

$$\begin{array}{r} 344 \\ + \\ \hline 503 \end{array}$$

344 → 503
..... → 503

$$\begin{array}{r} \\ + 498 \\ \hline 807 \end{array}$$

..... → 807
498 → 807

$$\begin{array}{r} 631 \\ + \\ \hline 814 \end{array}$$

631 → 814
..... → 814

$$\begin{array}{r} \\ + 200 \\ \hline 511 \end{array}$$

..... → 511
200 → 511

$$\begin{array}{r} 379 \\ + \\ \hline 900 \end{array}$$

379 → 900
..... → 900