



1. Aşağıdaki toplama işlemlerinde verilmeyen toplananı örnekteki gibi bulup şifreyi yazınız.

$$\begin{array}{r} \dots \\ \dots \\ + 1 \ 3 \ 0 \\ \hline 4 \ 5 \ 9 \end{array}$$

$$\begin{array}{r}
 & 4 & 3 & 7 \\
 + & \dots & \dots & \dots \\
 \hline
 & 6 & 2 & 8
 \end{array}$$

A digital notepad with a black border and a red circular stamp containing the letter 'G'.

$$\begin{array}{r}
 \cdot \cdot \cdot \\
 + 4 2 9 \\
 \hline
 9 1 2
 \end{array}$$

$$\begin{array}{r}
 & 2 & 1 & 3 \\
 + & \dots & \dots & \dots \\
 \hline
 & 7 & 8 & 0
 \end{array}$$

$$\begin{array}{r} \cdot \cdot \cdot \cdot \\ + 2 \ 4 \ 9 \\ \hline 4 \ 0 \ 1 \end{array}$$

A red circle with a white letter E inside, indicating the first step in a process.

$$\begin{array}{r}
 501 \\
 + \dots \dots \\
 \hline
 890
 \end{array}$$

$$\begin{array}{r} \cdot \cdot \cdot \\ + 4 8 2 \\ \hline 9 4 1 \end{array}$$

$$\begin{array}{r} \cdot \cdot \cdot \cdot \cdot \\ + 4 9 6 \\ \hline 8 0 3 \end{array}$$

A 4x6 grid of dots. The first three columns have vertical labels 'A', 'B', and 'C' to their left. The last column has a red circle around the top dot, with a black 'C' inside it.

$$\begin{array}{r} 437 \\ + \dots \dots \dots \\ \hline 986 \end{array}$$

A handwriting practice sheet featuring a large grid of blue horizontal and vertical lines. In the top right corner, the letter 'Ö' is written in black ink and circled in red. Below it, there are several rows of handwriting practice, including a row of dots and a row of short horizontal dashes.

$$\begin{array}{r}
 372 \\
 + \dots\dots \\
 \hline
 634
 \end{array}$$

262	459	389	483		329	549	307	152	191	567
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2. Aşağıdaki toplama işlemlerinde verilmeyen toplananı bulup şifreyi yazınız.

$$\begin{array}{r}
 \cdot \cdot \cdot \cdot \\
 + 1 \ 4 \ 9 \\
 \hline
 7 \ 2 \ 1
 \end{array}$$

A red circle with a white letter G inside, indicating a grade.

$$\begin{array}{r}
 & 2 & 1 & 8 \\
 + & \dots & \dots & \dots \\
 & 4 & 1 & 5
 \end{array}$$

$$\begin{array}{r} 485 \\ + \dots \dots \dots \\ \hline 852 \end{array}$$

A red circle with a white letter 'G' inside, positioned in the top right corner of the grid.

$$\begin{array}{r}
 199 \\
 + \dots \dots \cdot \\
 \hline
 897
 \end{array}$$

A handwriting practice sheet featuring a large rectangular frame with a black border. Inside the frame, there are three horizontal rows of blue dotted lines. The first row contains five dots above the baseline and five dots below it. The second row contains four dots above the baseline and four dots below it. The third row contains three dots above the baseline and three dots below it. At the top right corner of the frame, there is a red circle containing the uppercase letter 'L'. The entire sheet is white with black and blue ink.

$$\begin{array}{r} 627 \\ + \dots \dots \dots \\ \hline 973 \end{array}$$

$$\begin{array}{r} \cdot \cdot \cdot \\ + 1 \ 4 \ 1 \\ \hline 9 \ 6 \ 8 \end{array}$$

$$\begin{array}{r} \cdot \cdot \cdot \\ + 3 2 9 \\ \hline 8 6 0 \end{array}$$

$$\begin{array}{r}
 102 \\
 + \dots \\
 \hline
 996
 \end{array}$$

$$\begin{array}{r} \cdot \cdot \cdot \cdot \cdot \\ + 2 \ 9 \ 7 \\ \hline 8 \ 7 \ 8 \end{array}$$

A red circle containing a large white letter R, positioned in the top right corner of a worksheet.

$$\begin{array}{r}
 \cdot \cdot \cdot \cdot \\
 + 1 \ 5 \ 1 \\
 \hline
 5 \ 8 \ 4
 \end{array}$$

581	346	531	367	197	432		572	893	698	827
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3. Aşağıdaki toplama işlemlerinde verilmeyen toplananı örnekteki gibi bulup şifreyi yazınız.

$$\begin{array}{r} 129 \\ \underline{-745} \\ \hline +109 \\ \hline 983 \end{array}$$

$$\begin{array}{r} \textcircled{B} \\ \begin{array}{r} 129 \\ \cancel{109} \\ 238 \end{array} \end{array} \quad \begin{array}{r} 983 \\ \cancel{238} \\ 745 \end{array}$$

$$\begin{array}{r} \cdot \cdot \cdot \\ 291 \\ + 178 \\ \hline 791 \end{array}$$

A diagram showing a resistor labeled 'R' connected across a 4x4 grid of light blue lines. The resistor is represented by a red horizontal line segment. It is connected between the top-left corner of the grid and the top-right corner. A red circle highlights the letter 'R' at the center of the resistor.

$$\begin{array}{r}
 496 \\
 167 \\
 + \dots\dots \\
 \hline
 850
 \end{array}$$

A red-bordered grid with a circled letter E.

$$\begin{array}{r} \cdot \cdot \cdot \\ 234 \\ + 35 \\ \hline 535 \end{array}$$

A red rectangular frame is positioned on a light blue grid background. Inside the frame, the letter 'E' is circled in red.

$$\begin{array}{r} 248 \\ 159 \\ \hline + \quad \dots \dots \\ \hline 588 \end{array}$$

A red-bordered grid with a circled letter L.

$$\begin{array}{r} 458 \\ + 22 \\ \hline 718 \end{array}$$

$$\begin{array}{r} 208 \\ 194 \\ \hline + \dots \dots \dots \\ \hline 535 \end{array}$$

A red-bordered grid with a circled letter E.

$$\begin{array}{r}
 \cdot \cdot \cdot \\
 286 \\
 + 124 \\
 \hline
 530
 \end{array}$$

$$\begin{array}{r}
 344 \\
 + 109 \\
 \hline
 888
 \end{array}$$

A red circle containing the letter 'K' is centered above a grid of light blue horizontal and vertical lines forming a table structure. The grid has 4 columns and 5 rows.

$$\begin{array}{r} \cdot \cdot \cdot \\ 265 \\ + 165 \\ \hline 888 \end{array}$$

A diagram showing a rectangle defined by a thick black border. The top edge of the rectangle is highlighted with a thick red line. A red circle is drawn around the letter 'L' located at the top center of the rectangle's boundary.

435
120
181
266
745
187
238
458
133
322

4. Aşağıdaki toplama işlemlerinde verilmeyen toplananı bulup şifreyi yazınız.

$$\begin{array}{r}
 108 \\
 + 192 \\
 \hline
 474
 \end{array}$$

A red-bordered grid with a circled letter 'i' at the top center.

$$\begin{array}{r}
 \cdot \cdot \cdot \\
 189 \\
 + 65 \\
 \hline
 637
 \end{array}$$

$$\begin{array}{r} \cdot \cdot \cdot \\ 81 \\ + 99 \\ \hline 614 \end{array}$$

A red-bordered grid with a circled 'H' at the top center.

$$\begin{array}{r}
 \cdot \cdot \cdot \\
 95 \\
 + 110 \\
 \hline
 493
 \end{array}$$

A red-bordered grid is positioned on a sheet of lined paper. The grid consists of a top row and a bottom row, each divided into five equal columns by vertical blue lines. In the top row, the fifth column from the left contains a large, bold, red letter 'E' enclosed within a red circle.

$$\begin{array}{r}
 411 \\
 136 \\
 + \dots \dots \dots \\
 \hline
 681
 \end{array}$$

A large red rectangular frame contains a 10x10 grid of light blue lines. In the top center of the grid, there is a red circle containing a large white letter 'M'. The entire grid is centered within the red frame.

$$\begin{array}{r} 61 \\ + \underline{119} \\ 421 \end{array}$$

A red-bordered grid with a circled letter T.

$$\begin{array}{r} \cdot \cdot \cdot \\ 43 \\ + 140 \\ \hline 417 \end{array}$$

A red-bordered grid with a red circle containing a large letter Y at the top center.

$$\begin{array}{r} 458 \\ + 46 \\ \hline 769 \end{array}$$

A red-bordered grid on lined paper with the letter 'U' circled in red at the top center.

$$\begin{array}{r}
 266 \\
 + 32 \\
 \hline
 532
 \end{array}$$

A large red rectangular border contains a 10x10 grid of light blue lines. At the top center of the grid, there is a red circle containing the letter 'R'. The entire grid is centered within the red border.

$$\begin{array}{r}
 \cdot \cdot \cdot \\
 167 \\
 +187 \\
 \hline
 850
 \end{array}$$

A red-bordered grid with a circled 'C' at the top right.

496
265
1 34
434
383
234
1 74
234
288
241



1. İki terimli bir toplama işleminde toplananlardan birisi 429 ve toplam 912 ise verilmeyen toplanan kaçtır?

2. Bir okulda toplam 986 öğrenci vardır. Öğrencilerin 549 tanesi erkek öğrenci olduğuna göre kaç tane kız öğrenci vardır?

3. Samsun - Hatay arası 780 kilometredir. Yolun 567 kilometresini giden otobüsün kaç kilometre yolu kalmıştır?

4. Kumbarama önce 485 lira para attım . Kumbaramda 852 lira olması için daha kaç lira atmam gereklidir?

5. Mehmet Kerem'in almak istediği oyuncak 860 TL'dir. Mehmet Kerem 329 TL biriktirdiğine göre kaç TL daha biriktirmeli?

6. İki sayının toplamı 941'dir. Toplananlardan biri 482 olduğuna göre diğer toplanan kaçtır?

7. Toplama işleminde toplanan sayılarından biri 249 ve toplam da 401 olduğuna göre verilmeyen toplanan kaçtır?

8. Hangi sayıya 262 eklersem 634 sayısını elde ederim?

9. Numanın evi ile okul arası 803 metredir. Okuldan eve giderken 496 metre yürüyen Numanın kaç metre yolu kalmıştır?

10. 698 sayısına hangi sayıyı eklersek sonuç 897 olur?

11. Üç terimli bir toplama işleminde 1 .toplanan 167 , 3.toplanan 187 ve toplam 850 olduğuna göre 2. toplananı bulalım.

12. Ahsen 1 .gün 108 , 2. gün 192 soru çözmüştür. 3. gün de bir miktar soru çözünce toplamda 474 soru çözdüğünü söylemiştir. Ahsen'in 3. gün kaç soru çözdüğünü bulun.

174

307

152

483

213

531

437

372

199

367

459

496