

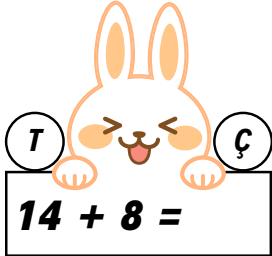
ADI SOYADI:

3.SINIF

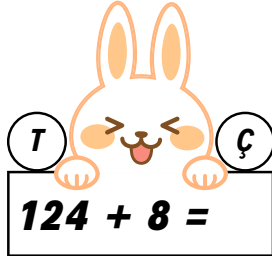
MATEMATİK KONU ANLATIM ÇALIŞMA KAĞIDI

TEK VE ÇİFT DOĞAL SAYILAR

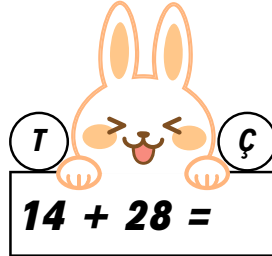
Toplama işlemlerini sonuçlarının tek mi çift mi olduğunu tahmin ediniz.
Daha sonra işlemi yaparak tahminlerinizi kontrol ediniz.



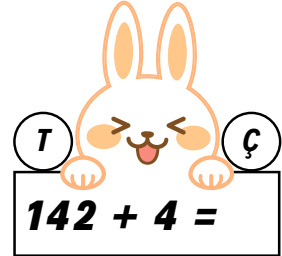
$14 + 8 =$



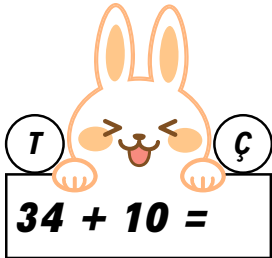
$124 + 8 =$



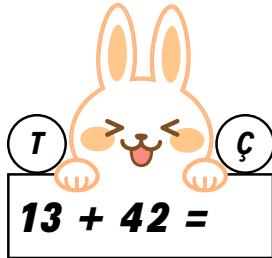
$14 + 28 =$



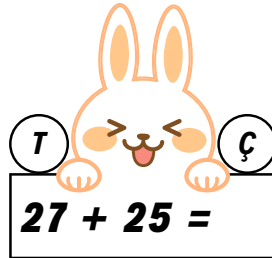
$142 + 4 =$



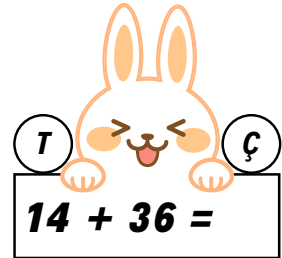
$34 + 10 =$



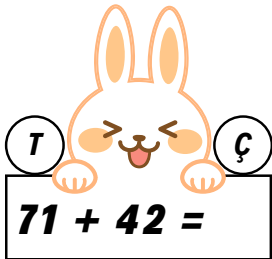
$13 + 42 =$



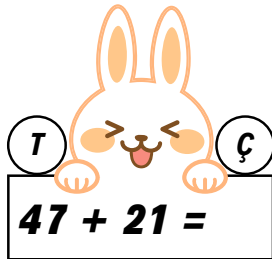
$27 + 25 =$



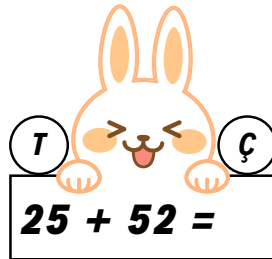
$14 + 36 =$



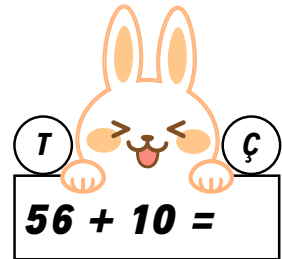
$71 + 42 =$



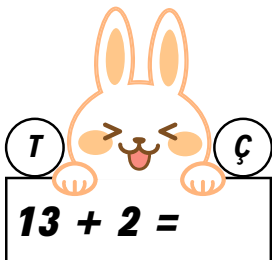
$47 + 21 =$



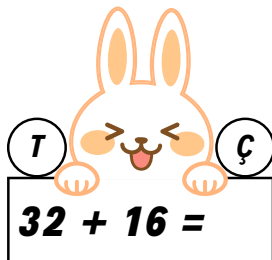
$25 + 52 =$



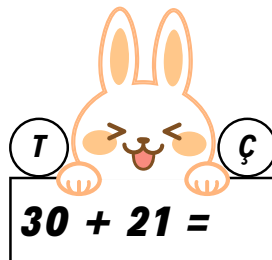
$56 + 10 =$



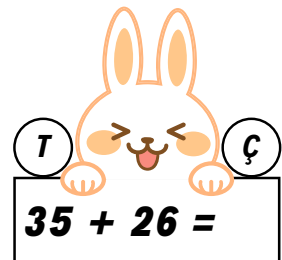
$13 + 2 =$



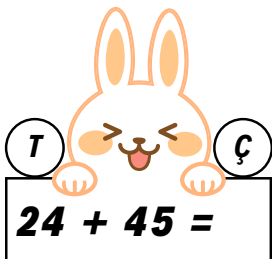
$32 + 16 =$



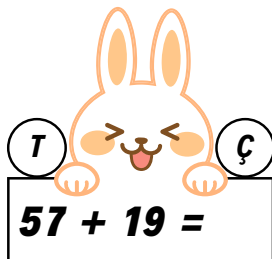
$30 + 21 =$



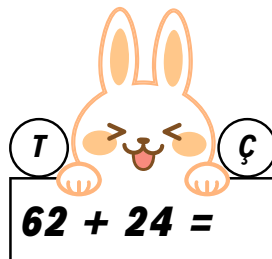
$35 + 26 =$



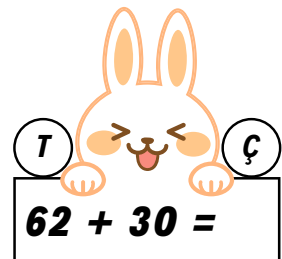
$24 + 45 =$



$57 + 19 =$



$62 + 24 =$



$62 + 30 =$

ADI SOYADI:

3.SINIF

MATEMATİK KONU ANLATIM ÇALIŞMA KAĞIDI

TEK VE ÇİFT DOĞAL SAYILAR



Aşağıdaki toplama işlemi terimlerinin tek sayı mı, çift sayı mı olduklarını yazalım. İşlemleri yaparak yazdıklarımızı kontrol edelim.

$$\begin{array}{r} 23 \\ + 46 \\ \hline 69 \end{array}$$

23 → tek sayı
46 → çift sayı
69 → tek sayı

$$\begin{array}{r} 61 \\ + 23 \\ \hline \end{array}$$

61 →
23 →
..... →

$$\begin{array}{r} 15 \\ + 42 \\ \hline \end{array}$$

15 →
42 →
..... →

$$\begin{array}{r} 61 \\ + 27 \\ \hline \end{array}$$

61 →
27 →
..... →

$$\begin{array}{r} 29 \\ + 32 \\ \hline \end{array}$$

29 →
32 →
..... →

$$\begin{array}{r} 43 \\ + 23 \\ \hline \end{array}$$

43 →
23 →
..... →

$$\begin{array}{r} 43 \\ + 62 \\ \hline \end{array}$$

43 →
62 →
..... →

$$\begin{array}{r} 27 \\ + 71 \\ \hline \end{array}$$

27 →
71 →
..... →

$$\begin{array}{r} 18 \\ + 61 \\ \hline \end{array}$$

18 →
61 →
..... →

$$\begin{array}{r} 35 \\ + 24 \\ \hline \end{array}$$

35 →
24 →
..... →

$$\begin{array}{r} 62 \\ + 16 \\ \hline \end{array}$$

62 →
16 →
..... →

$$\begin{array}{r} 56 \\ + 31 \\ \hline \end{array}$$

56 →
31 →
..... →