

TEK-ÇİFT SAYILAR

Tek Sayılar: Birler basamağı 1-3-5-7-9 olan sayılar tek sayıdır.

Çift Sayılar: Birler basamağı 0-2-4-6-8 olan sayılar çift sayıdır.

► Tek mi, çift mi yazalım.

$457 = \dots\dots\dots$

$642 = \dots\dots\dots$

$905 = \dots\dots\dots$

$221 = \dots\dots\dots$

$833 = \dots\dots\dots$

$367 = \dots\dots\dots$

$97 = \dots\dots\dots$

$962 = \dots\dots\dots$

$986 = \dots\dots\dots$

$838 = \dots\dots\dots$

$68 = \dots\dots\dots$

$847 = \dots\dots\dots$

$710 = \dots\dots\dots$

$634 = \dots\dots\dots$

$740 = \dots\dots\dots$

$571 = \dots\dots\dots$

$$\begin{array}{r} 24 \text{ çift} \\ + 26 \text{ çift} \\ \hline 50 \text{ çift} \end{array}$$

$$\begin{array}{r} 37 \text{ tek} \\ + 19 \text{ tek} \\ \hline 56 \text{ çift} \end{array}$$

$$\begin{array}{r} 24 \text{ çift} \\ + 33 \text{ tek} \\ \hline 47 \text{ tek} \end{array}$$

* İki çift sayının toplamı yine çift olur.

* İki tek sayının toplamı çift olur.

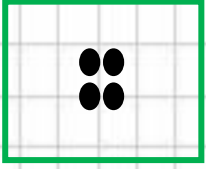
* Toplananlardan biri tek, diğeri çift ise toplam tek olur.

► Toplam tek mi, çift mi bulalım.

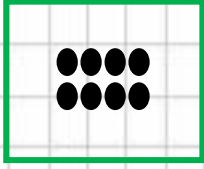
$$\begin{array}{r} 43 \dots\dots \\ + 26 \dots\dots \\ \hline \dots\dots \dots\dots \end{array}$$

$$\begin{array}{r} 28 \dots\dots \\ + 44 \dots\dots \\ \hline \dots\dots \dots\dots \end{array}$$

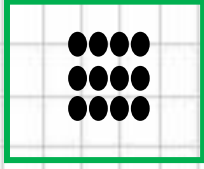
$$\begin{array}{r} 25 \dots\dots \\ + 37 \dots\dots \\ \hline \dots\dots \dots\dots \end{array}$$



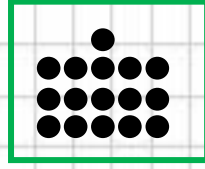
1.adım



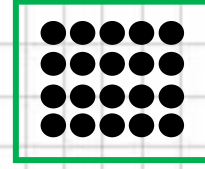
2.adım



3.adım



4.adım



5.adım



6.adım

Örüntü kuralı :

