

ŞEKİLLERLE TOPLAMA YAPALIM

Aşağıdaki her şekil bir rakamı göstermektedir. Buna göre verilen işlemleri yapınız.

$□ = 0$

$△ = 2$

$◇ = 4$

$☆ = 6$

$☀ = 8$

$◻ = 1$

$♥ = 3$

$⬠ = 5$

$○ = 7$

$⬡ = 9$

$$\begin{array}{r} \color{magenta}{\square} \color{blue}{\square} \\ + \color{magenta}{\square} \color{pink}{\hexagon} \\ \hline \dots\dots\dots \end{array}$$

$$\begin{array}{r} \color{orange}{\triangle} \color{orange}{\circle} \\ + \color{orange}{\triangle} \color{blue}{\square} \\ \hline \dots\dots\dots \end{array}$$

$$\begin{array}{r} \color{blue}{\diamond} \color{magenta}{\square} \\ + \color{magenta}{\square} \color{black}{\sun} \\ \hline \dots\dots\dots \end{array}$$

$$\begin{array}{r} \color{orange}{\triangle} \color{orange}{\circle} \\ + \color{orange}{\heart} \color{magenta}{\square} \\ \hline \dots\dots\dots \end{array}$$

$$\begin{array}{r} \color{orange}{\diamond} \color{black}{\sun} \\ + \color{orange}{\heart} \color{magenta}{\square} \\ \hline \dots\dots\dots \end{array}$$

$$\begin{array}{r} \color{orange}{\star} \color{magenta}{\square} \\ + \color{orange}{\triangle} \color{blue}{\pentagon} \\ \hline \dots\dots\dots \end{array}$$

$$\begin{array}{r} \color{orange}{\circle} \color{blue}{\square} \\ + \color{magenta}{\square} \color{orange}{\star} \\ \hline \dots\dots\dots \end{array}$$

$$\begin{array}{r} \color{orange}{\heart} \color{blue}{\pentagon} \\ + \color{orange}{\diamond} \color{orange}{\heart} \\ \hline \dots\dots\dots \end{array}$$

$$\begin{array}{r} \color{orange}{\circle} \color{pink}{\hexagon} \\ + \color{orange}{\triangle} \color{blue}{\square} \\ \hline \dots\dots\dots \end{array}$$

$$\begin{array}{r} \color{orange}{\triangle} \color{magenta}{\square} \\ \color{orange}{\diamond} \color{blue}{\pentagon} \\ + \color{magenta}{\square} \color{orange}{\heart} \\ \hline \dots\dots\dots \end{array}$$

$$\begin{array}{r} \color{orange}{\star} \color{blue}{\square} \\ \color{magenta}{\square} \color{orange}{\heart} \\ + \color{orange}{\triangle} \color{orange}{\diamond} \\ \hline \dots\dots\dots \end{array}$$

$$\begin{array}{r} \color{orange}{\star} \color{blue}{\square} \\ \color{magenta}{\square} \color{orange}{\heart} \\ + \color{orange}{\triangle} \color{orange}{\diamond} \\ \hline \dots\dots\dots \end{array}$$

Aşağıda verilen toplama işlemlerini örnekteki gibi yapınız.

ÖRNEK

$$42 \rightarrow 4 \text{ onluk} + 2 \text{ birlik}$$

$$+ 34 \rightarrow 3 \text{ onluk} + 4 \text{ birlik}$$

$$76 \rightarrow 7 \text{ onluk} + 6 \text{ birlik}$$

$$21 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$+ 37 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$\dots \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$23 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$+ 14 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$\dots \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$27 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$+ 62 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$\dots \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$23 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$+ 35 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$\dots \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$71 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$+ 18 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$\dots \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$35 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$+ 53 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$\dots \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$42 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$+ 27 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$\dots \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$52 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$+ 36 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$\dots \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$51 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$+ 25 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$\dots \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$54 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$+ 33 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$\dots \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$61 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$+ 36 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$\dots \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$50 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$+ 45 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$\dots \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$30 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$+ 58 \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

$$\dots \rightarrow \dots \text{ onluk} + \dots \text{ birlik}$$

SÖZLÜK SIRASINA GÖRE SIRALAMA

1) Aşağıda her sırada verilen kelimeleri, alfabe(sözlük) sırasına göre numara veriniz.

3 kayık

1 ceviz

4 yastık

2 fayton

beşik

zil

uyku

dergi

şeker

valiz

emek

çekiç

bebek

balon

bilezik

bulut

takım

tören

turnuva

terlik

merdiven

merdane

merak

mermer

2) Aşağıda her grupta verilen sözcükleri, sözlük sırasına koyunuz.

Ozan
Osman
Oya
Okan

1.Okan
2.Osman
3.Oya
4.Ozan

Kalem
Silgi
Defter
Makas

1.
2.
3.
4.

Sarı
Sıra
Soru
Sera

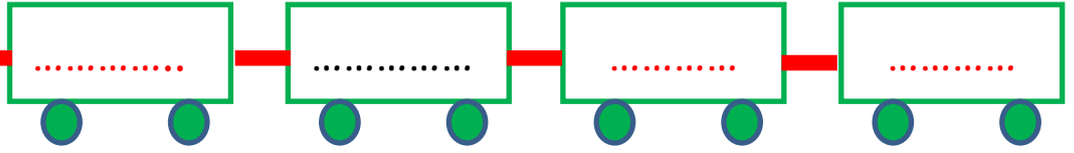
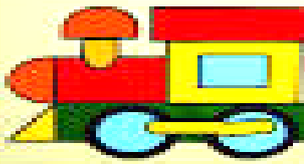
1.
2.
3.
4.

Öğrenci
Terlik
Kaygan
Çizgi

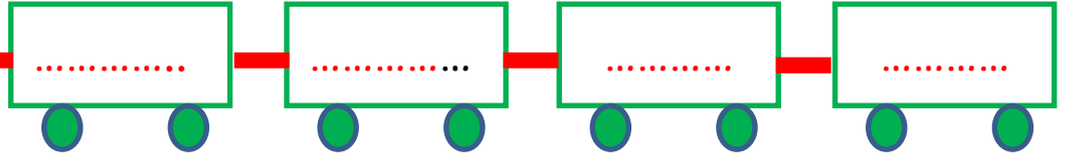
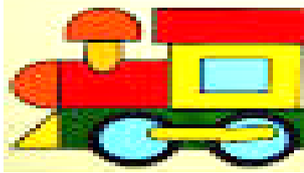
1.
2.
3.
4.

Aşağıdaki kelimeleri sözlük sırasına göre vagonlara yerleştirelim.

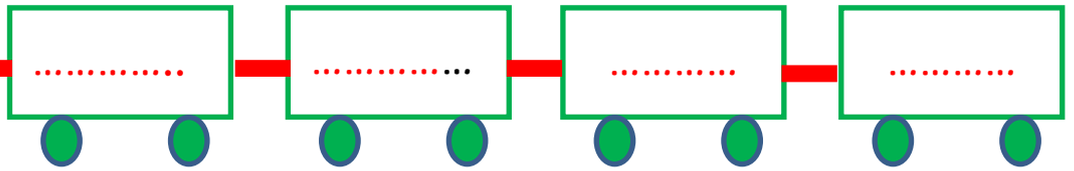
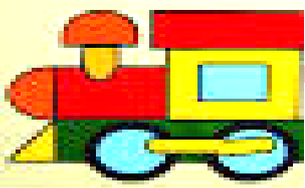
- meydan - haber - kelebek - anahtar



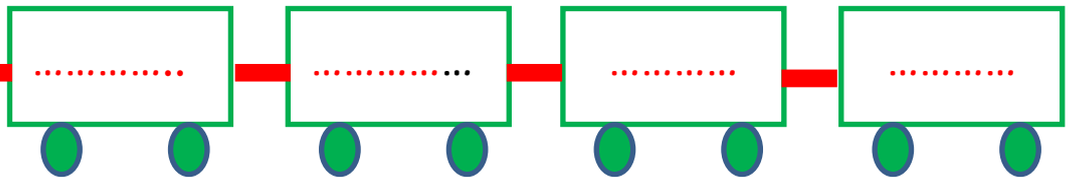
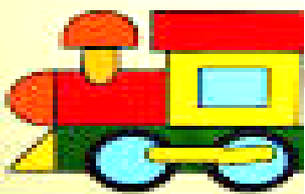
- şeker - gazete - öz - buruk



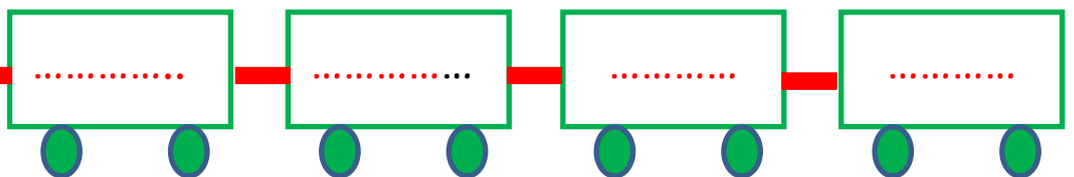
- standart - cam - fidan - zafer



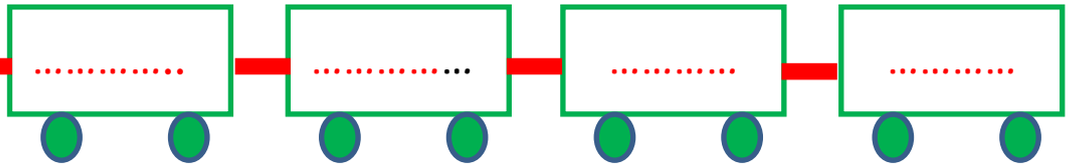
- olay - çanak - umut - dernek



- ekran - vali - ılık - ümit



- türbe - işlek - yurt - paten



- jeton - rakam - lüle - nida

