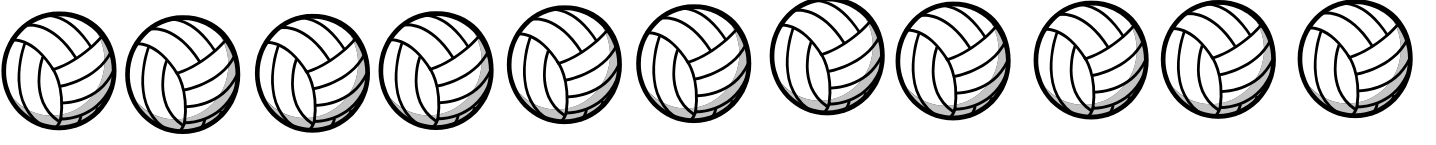


ONLUK BİRLİK KAVRAMI

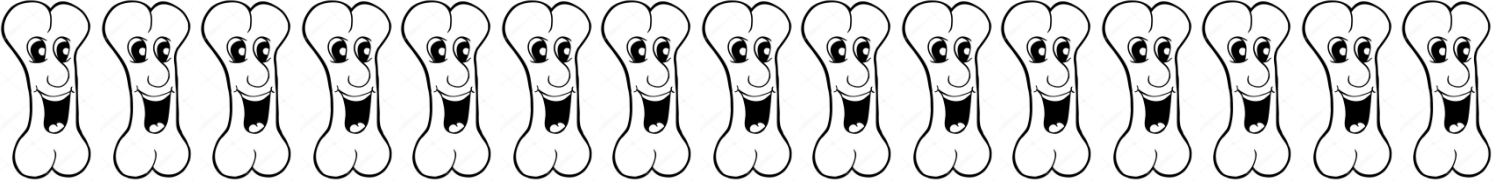
❖ Aşağıdaki toplam kaç nesne var sayalım, yazalım. Nesnelerin on tanesini **sarı** renge geri kalanını **mavi** renge boyayalım. **Sarı** ve **mavi** renge boyadığımız nesnelerin sayısını yazalım.



Toplam top sayısı:

Sarı top sayısı:

Kırmızı top sayısı:



Toplam kemik sayısı:

Sarı kemik sayısı:

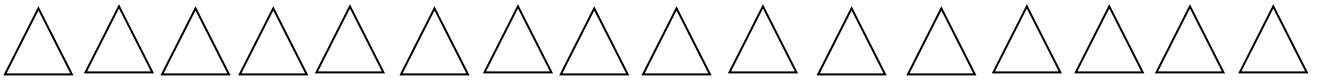
Kırmızı kemik sayısı:



Toplam elma sayısı:

Sarı elma sayısı:

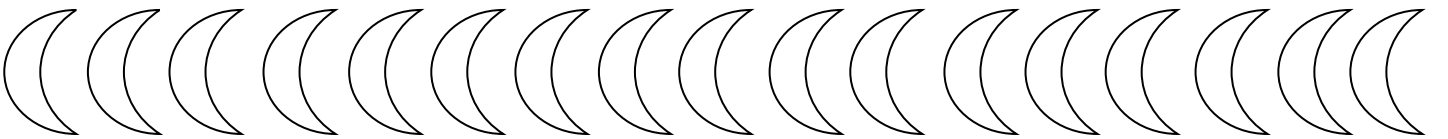
Kırmızı elma sayısı:



Toplam üçgen sayısı:

Sarı üçgen sayısı:

Kırmızı üçgen sayısı:



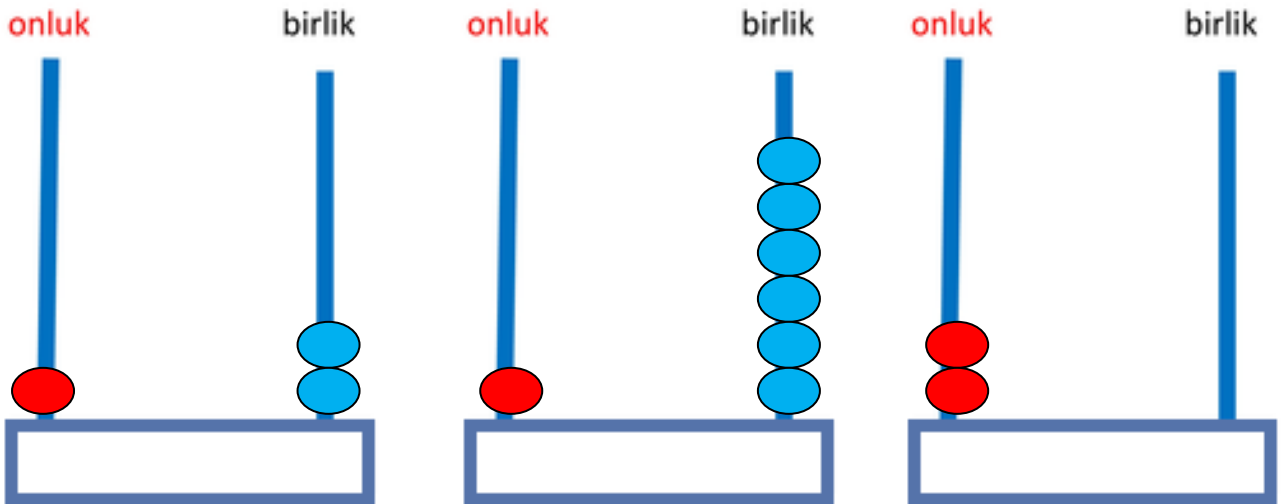
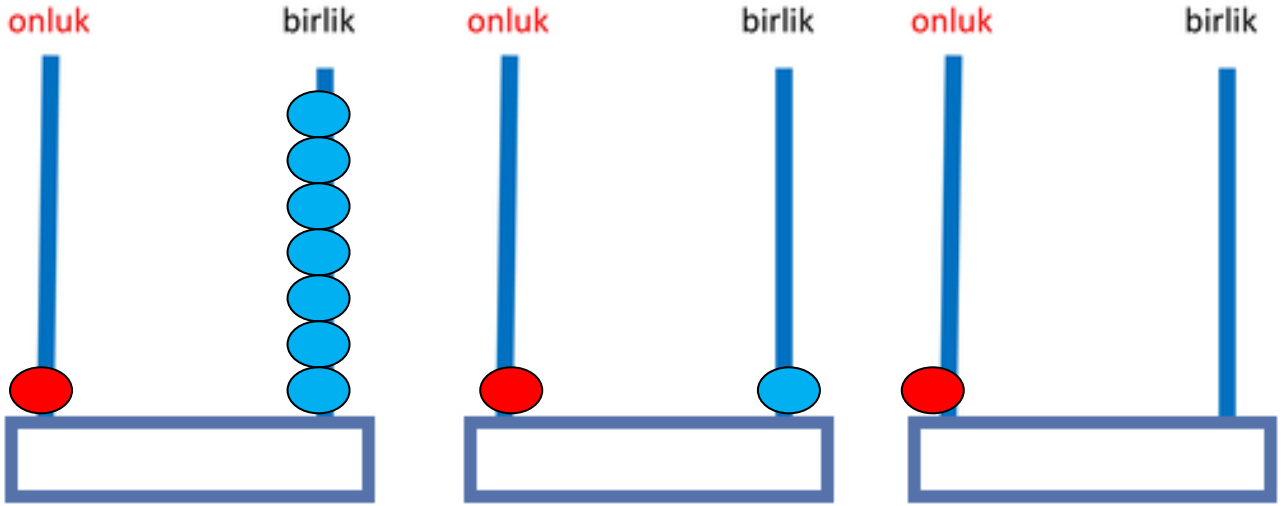
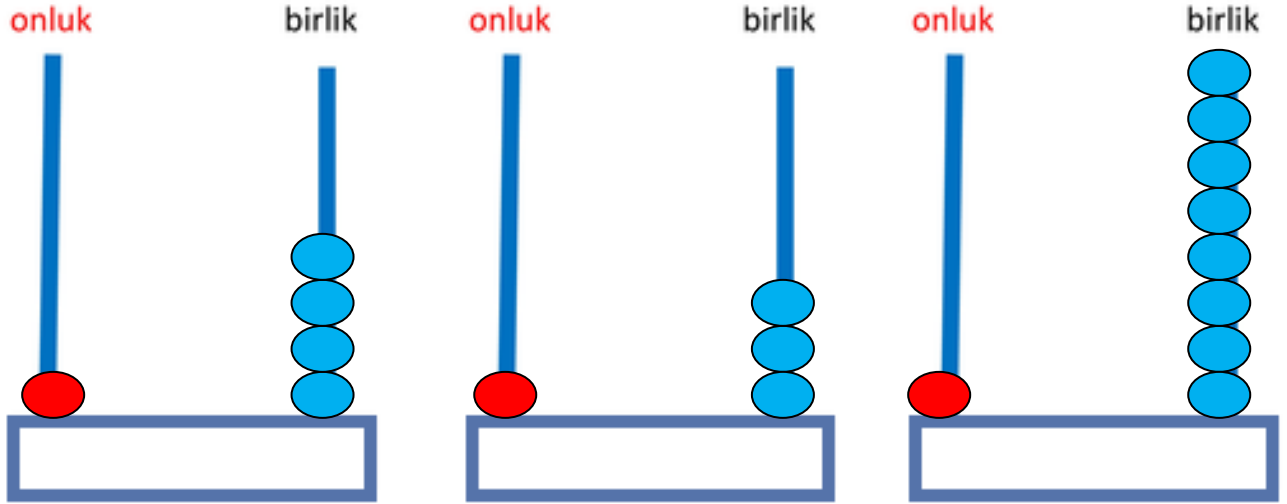
Toplam ay sayısı:

Sarı ay sayısı:

Kırmızı ay sayısı:

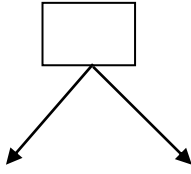
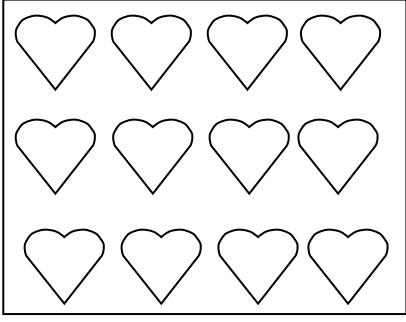
ONLUK BİRLİK KAVRAMI

❖ Aşağıdaki abaküsteeki sayıları altlarına yazalım.



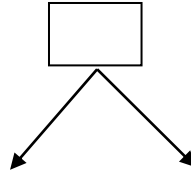
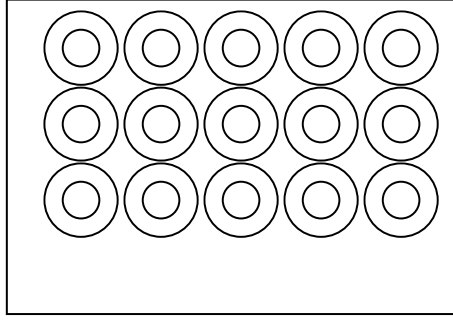
ONLUK BİRLİK KAVRAMI

❖ Aşağıdaki nesnelere sayalım, on tanesini yuvarlak içine alalım. Kaç nesne olduğunu, kaç onluk ve birlikten oluştuğunu yazalım.



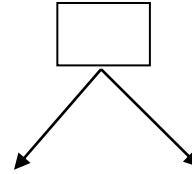
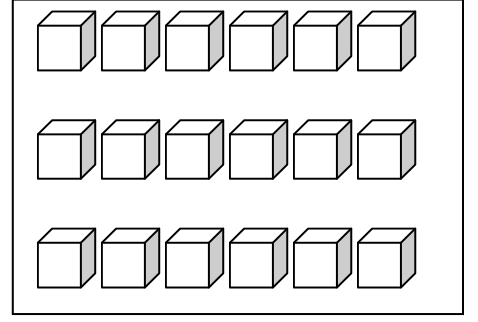
.....onluk

.....birlik



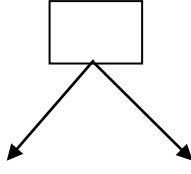
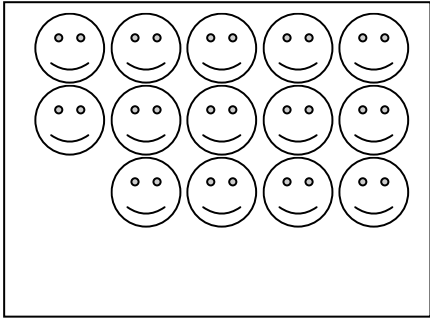
.....onluk

.....birlik



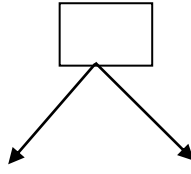
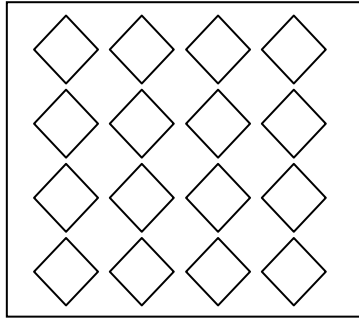
.....onluk

.....birlik



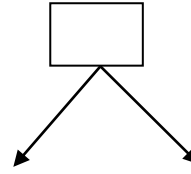
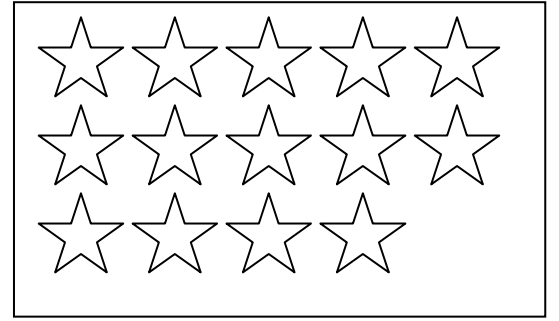
.....onluk

.....birlik



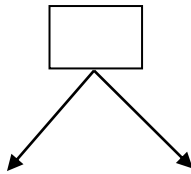
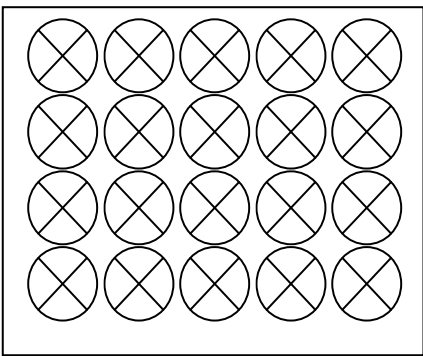
.....onluk

.....birlik



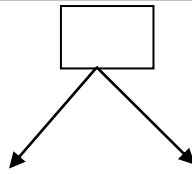
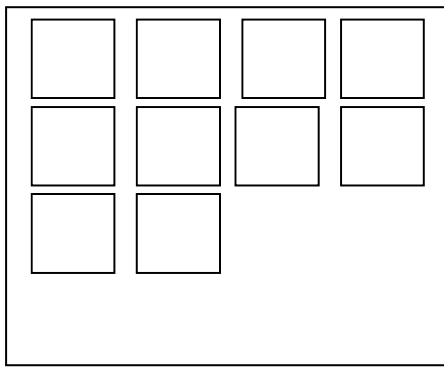
.....onluk

.....birlik



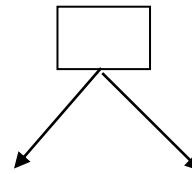
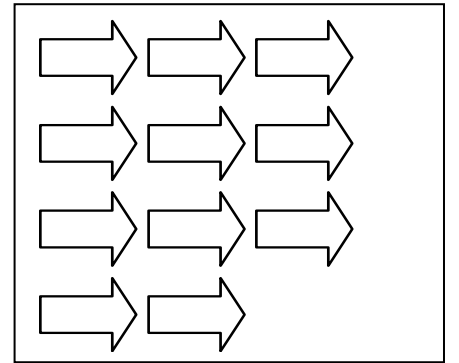
.....onluk

.....birlik



.....onluk

.....birlik



.....onluk

.....birlik

ONLUK BİRLİK KAVRAMI

❖ Onluk taban blokları ile verilen sayıları yazalım.

