



Adı Soyadı :

Numarası :

Konu: Onluk ve Birliklere Ayrılım 5

Aşağıda verilen sayı bloklarına göre tablolardaki boşlukları örnekteki gibi dolduralım.

Onluk	Birlik
4	2
42	
Kırk iki	

Onluk	Birlik

Onluk	Birlik

Onluk	Birlik

Onluk	Birlik

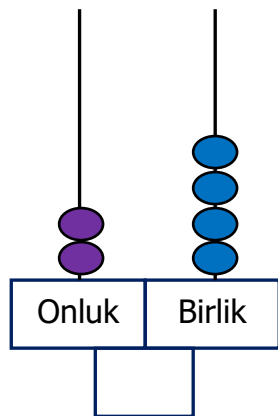
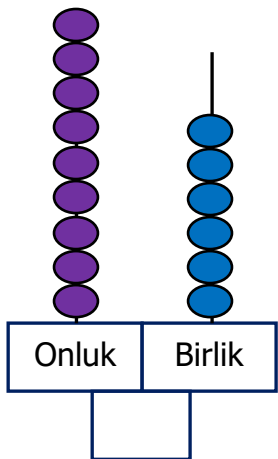
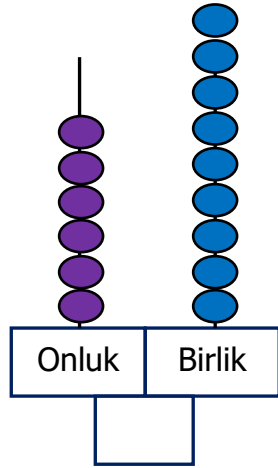
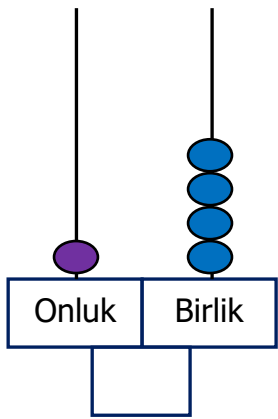
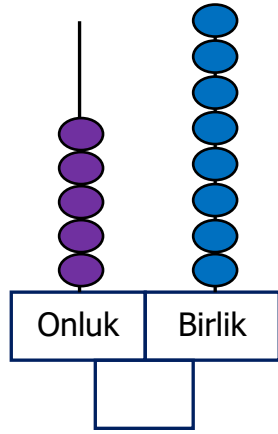
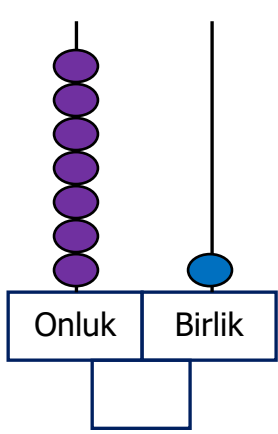
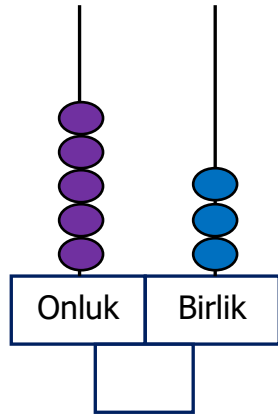
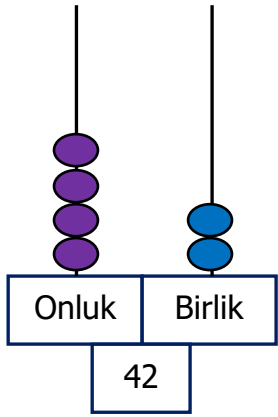
Onluk	Birlik

Onluk	Birlik

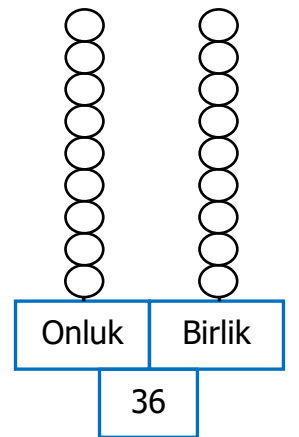
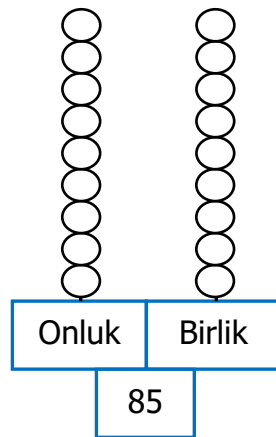
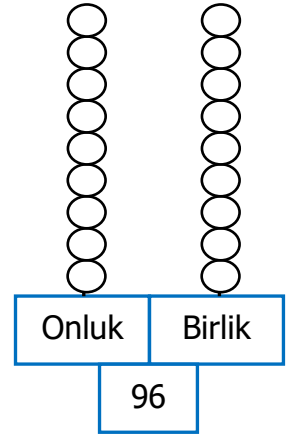
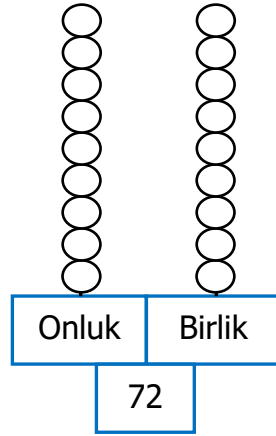
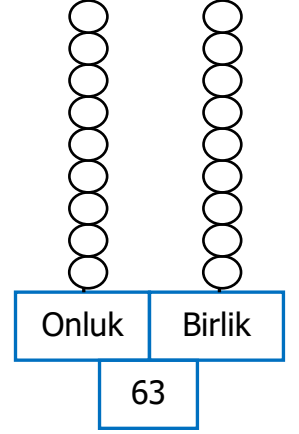
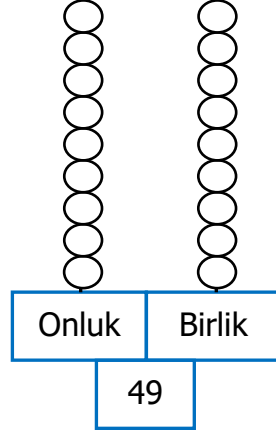
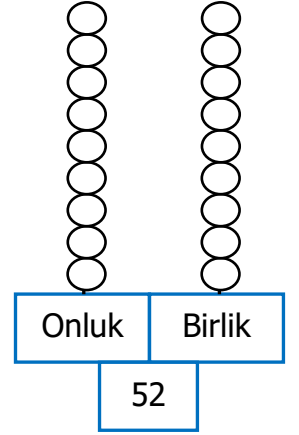
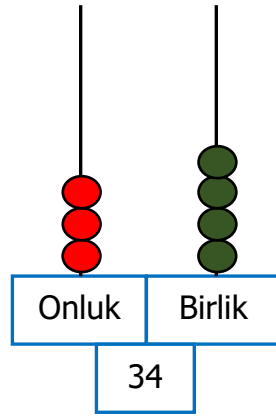
Onluk	Birlik

Onluk	Birlik


Aşağıdaki abaküslerde boncuklarla gösterilen sayıları örnekteki kutucuklara yazalım.





Aşağıdaki abaküslerdeki boncukları kutucuklarda gösterilen sayılar kadar örnekteki gibi boyayalım.





Aşağıdaki sayıların onluk ve birliklerini örnekteki gibi yazalım.


 25 = 2 onluk + 5 birlik


 34 = onluk + birlik


 41 = onluk + birlik


 50 = onluk + birlik


 16 = onluk + birlik


 72 = onluk + birlik


 39 = onluk + birlik


 83 = onluk + birlik


 90 = onluk + birlik


 66 = onluk + birlik


 54 = onluk + birlik

 47 = onluk + birlik


 22 = onluk + birlik


 13 = onluk + birlik


 63 = onluk + birlik


 38 = onluk + birlik


Aşağıda onluk ve birlikleri verilen sayıları örnekteki gibi yazalım.


 3 onluk + 6 birlik = 36


 2 onluk + 7 birlik =


 5 onluk + 3 birlik =


 4 onluk + 0 birlik =


 7 onluk + 1 birlik =


 3 onluk + 3 birlik =


 8 onluk + 5 birlik =


 4 onluk + 8 birlik =


 9 onluk + 3 birlik =


 5 onluk + 9 birlik =


 8 onluk + 8 birlik =

 7 onluk + 1 birlik =

 2 onluk + 6 birlik =

 3 onluk + 0 birlik =

 5 onluk + 7 birlik =

 6 onluk + 7 birlik =

Aşağıda verilen sayıların okunuşlarını örnekteki gibi yazalım.

Sayı	Okunuşu
41	Kırk bir
60
28
34
73
96
70
22
17
49
27
38
40
64
87
99
45
11
50
23

Aşağıda okunuşları verilen sayıları örnekteki gibi yazalım.

Okunuşu	Sayı
Yirmi beş	25
Elli dört
Otuz iki
Seksen dört
On sekiz
Doksan
Altmış beş
Yetmiş bir
Otuz üç
Elli altı
Doksan yedi
Kırk sekiz
Altmış altı
Seksen üç
Yirmi dört
On sekiz
Altmış
Kırk dört
Otuz dokuz
Doksan beş