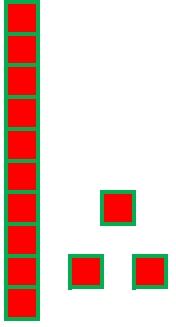
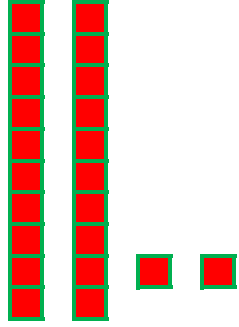
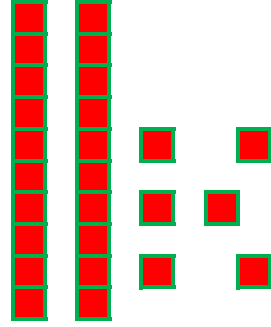
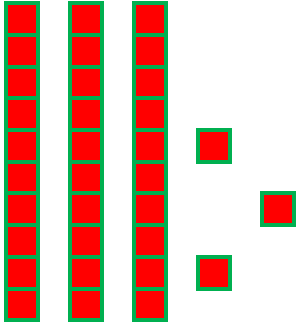
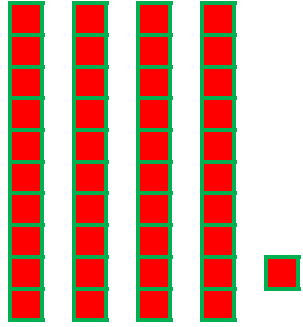
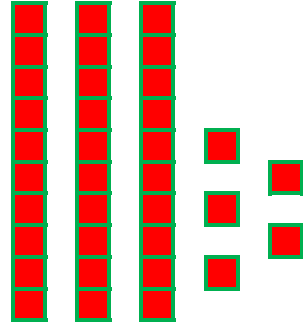
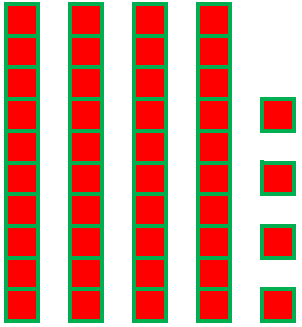
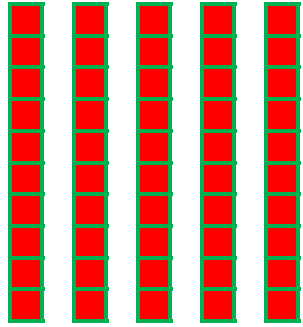
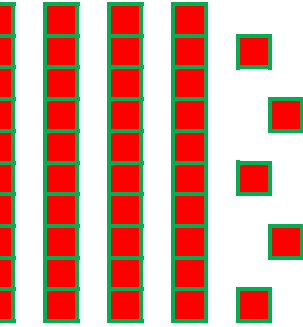

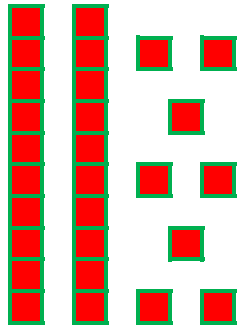
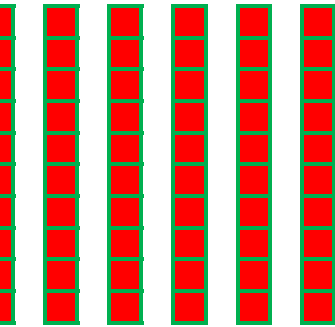


ONLUK BİRLİK ÇALIŞMA ETKİNLİKLERİ - 1


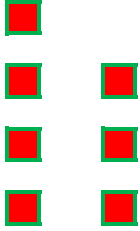
		
Sayımız Kaçtır? 13	Sayımız Kaçtır?	Sayımız Kaçtır?

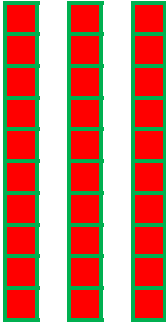
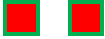
		
Sayımız Kaçtır?	Sayımız Kaçtır?	Sayımız Kaçtır?

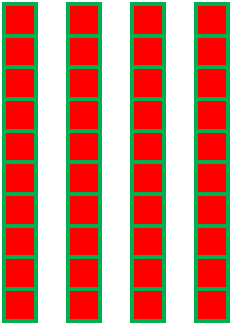
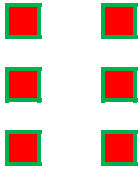
		
Sayımız Kaçtır?	Sayımız Kaçtır?	Sayımız Kaçtır?

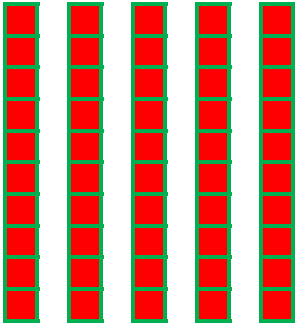
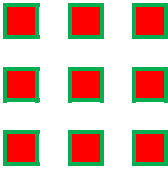
		
Sayımız Kaçtır?	Sayımız Kaçtır?	Sayımız Kaçtır?

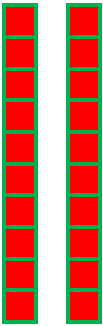

ONLUK BİRLİK ÇALIŞMA ETKİNLİKLERİ - 2

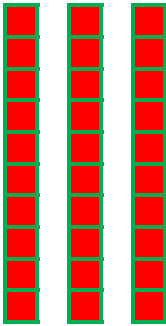
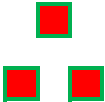
	
Onluklar	Birlikler
1	7

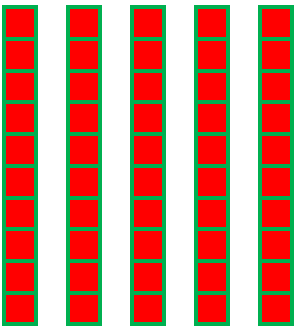
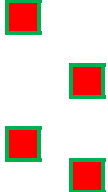
	
Onluklar	Birlikler

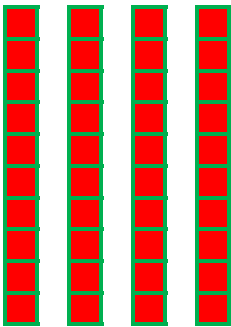

	
Onluklar	Birlikler

	
Onluklar	Birlikler

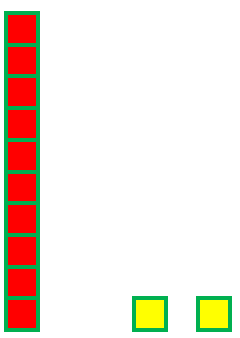
	
Onluklar	Birlikler

	
Onluklar	Birlikler

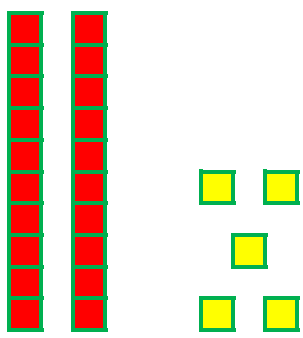
	
Onluklar	Birlikler

	
Onluklar	Birlikler

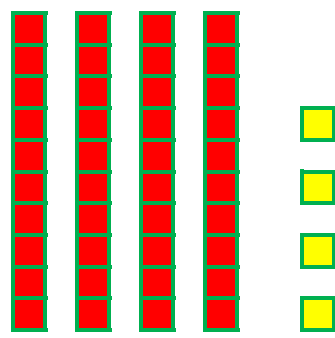
ONLUK BİRLİK ÇALIŞMA ETKİNLİKLERİ - 3



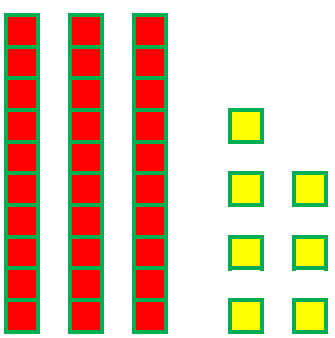
1 onluk + 2 birlik = 12



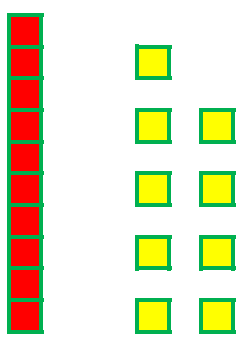
onluk + birlik =



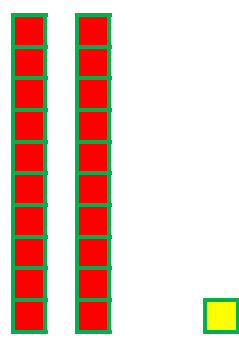
onluk + birlik =



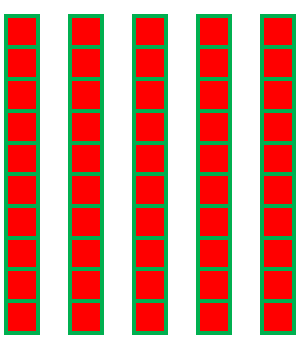
onluk + birlik =



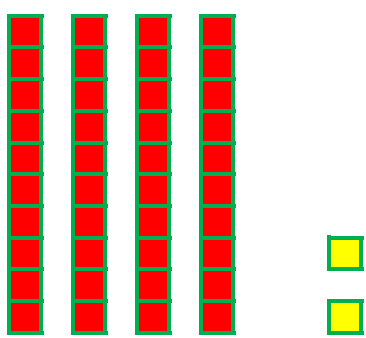
onluk + birlik =



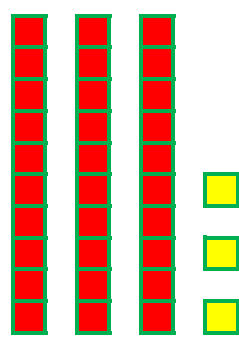
onluk + birlik =



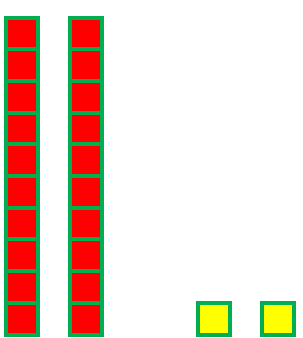
onluk + birlik =



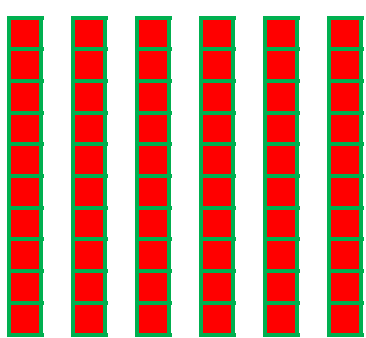
onluk + birlik =



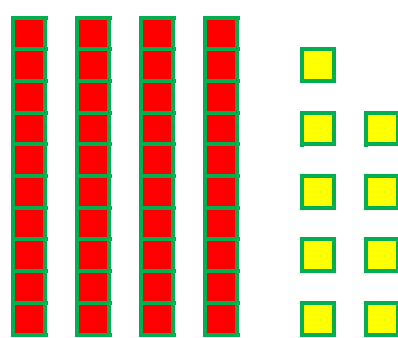
onluk + birlik =



onluk + birlik =

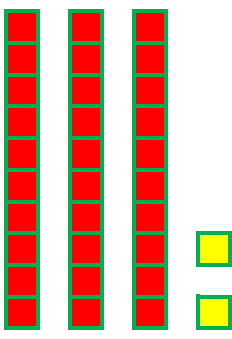


onluk + birlik =



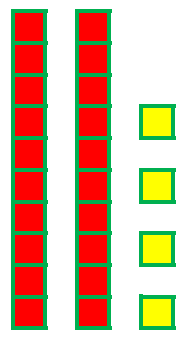
onluk + birlik =

ONLUK BİRLİK ÇALIŞMA ETKİNLİKLERİ - 4



Three tens rods (each composed of 10 red blocks) and two ones units (yellow squares) are shown. A box to the right contains the number 32.

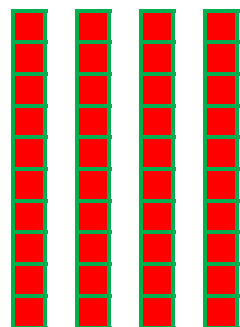
32



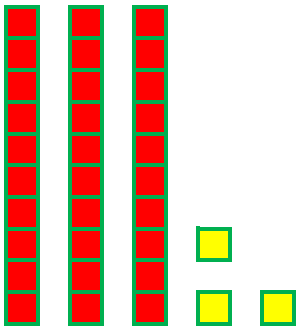
Two tens rods (each composed of 10 red blocks) and four ones units (yellow squares) are shown. An empty box is to the right.



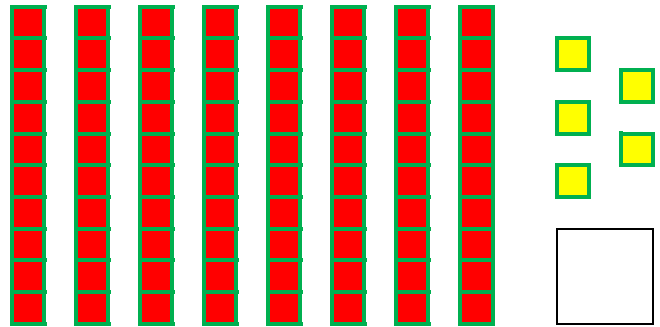
Nine tens rods (each composed of 10 red blocks) and six ones units (yellow squares) are shown. An empty box is to the right.



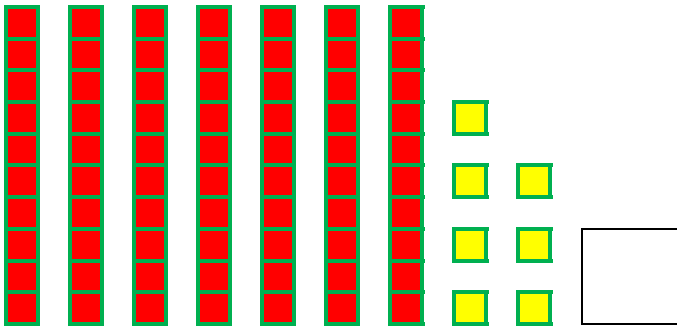
Four tens rods (each composed of 10 red blocks) are shown. An empty box is to the right.



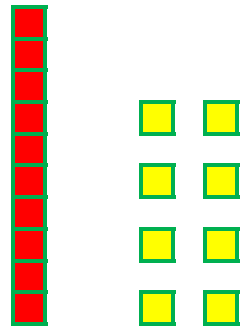
Three tens rods (each composed of 10 red blocks) and three ones units (yellow squares) are shown. An empty box is to the right.



Eight tens rods (each composed of 10 red blocks) and five ones units (yellow squares) are shown. An empty box is to the right.

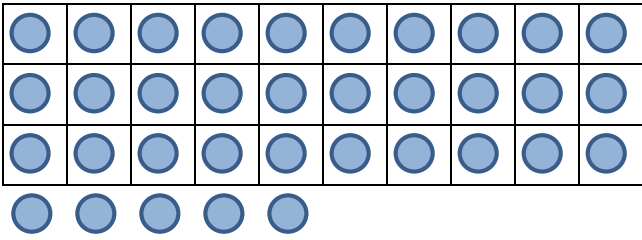


Seven tens rods (each composed of 10 red blocks) and five ones units (yellow squares) are shown. An empty box is to the right.

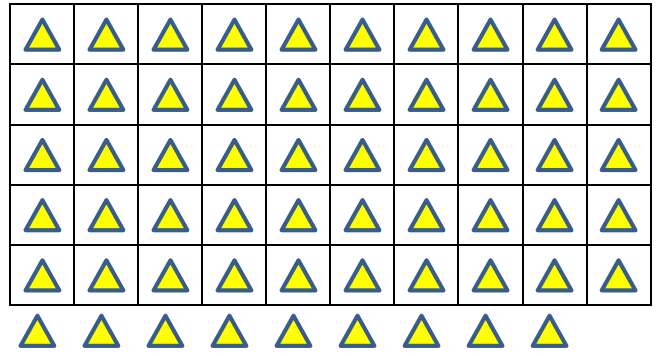


One ten rod (composed of 10 red blocks) and eight ones units (yellow squares) are shown. An empty box is to the right.

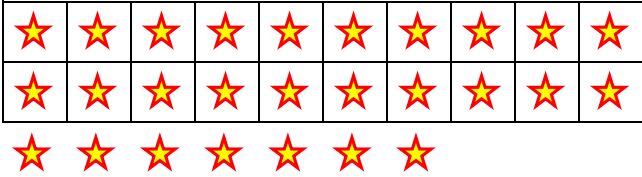
ONLUK BİRLİK ÇALIŞMA ETKİNLİKLERİ - 5



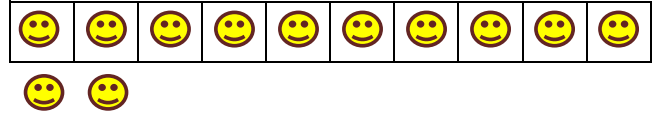
$$\boxed{3} \text{ onluk} + \boxed{5} \text{ birlik} = \boxed{35}$$



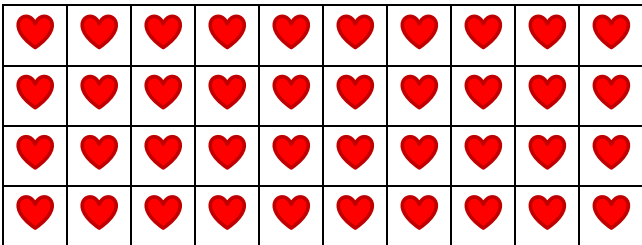
$$\boxed{} \text{ onluk} + \boxed{} \text{ birlik} = \boxed{}$$



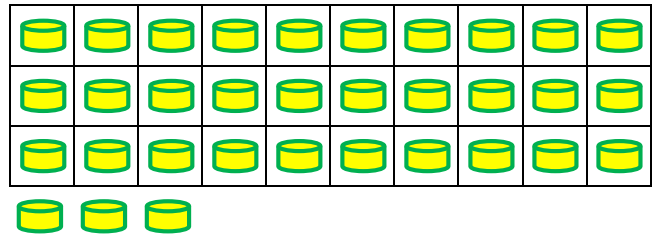
$$\boxed{} \text{ onluk} + \boxed{} \text{ birlik} = \boxed{}$$



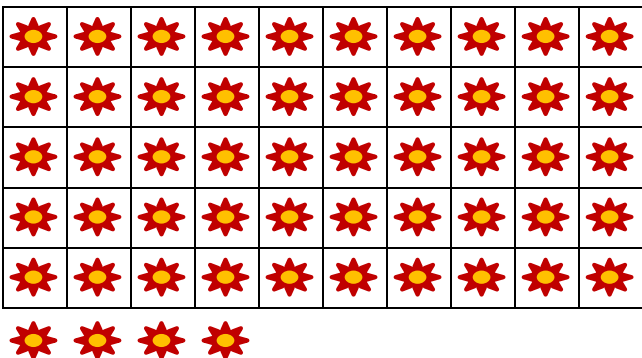
$$\boxed{} \text{ onluk} + \boxed{} \text{ birlik} = \boxed{}$$



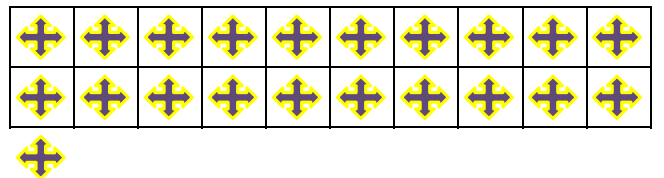
$$\boxed{} \text{ onluk} + \boxed{} \text{ birlik} = \boxed{}$$



$$\boxed{} \text{ onluk} + \boxed{} \text{ birlik} = \boxed{}$$

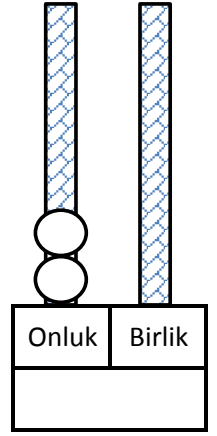
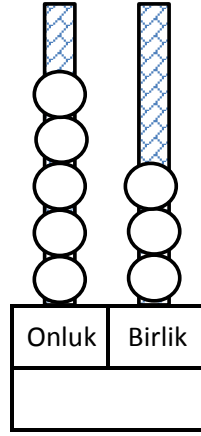
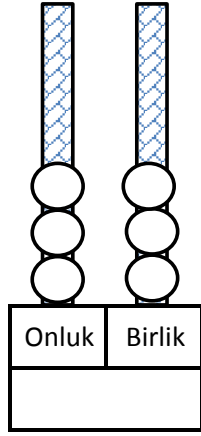
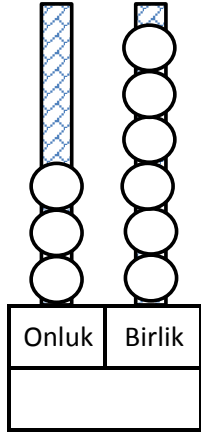
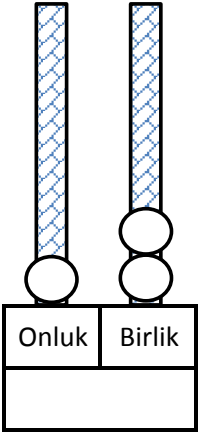
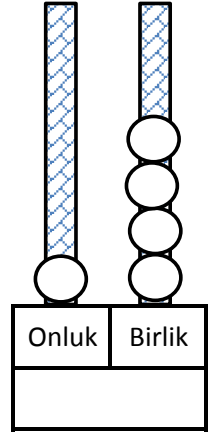
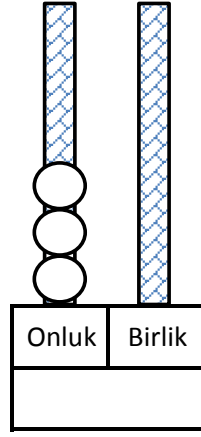
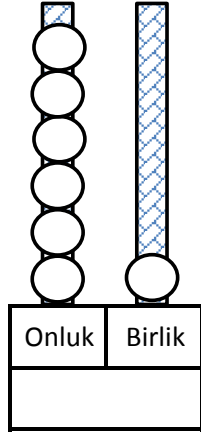
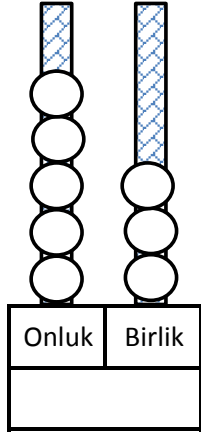
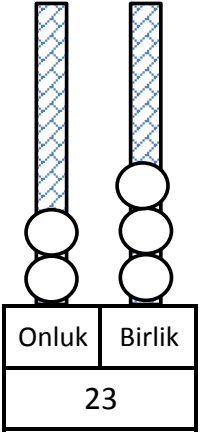


$$\boxed{} \text{ onluk} + \boxed{} \text{ birlik} = \boxed{}$$



$$\boxed{} \text{ onluk} + \boxed{} \text{ birlik} = \boxed{}$$

ONLUK BİRLİK ÇALIŞMA ETKİNLİKLERİ - 6



2 Onluk ve 5 Birlik	1 Onluk ve 9 Birlik	3 Onluk ve 7 Birlik	4 Onluk ve 2 Birlik	5 Onluk ve 0 Birlik
25				

1 Onluk ve 4 Birlik	8 Onluk ve 0 Birlik	5 Onluk ve 8 Birlik	1 Onluk ve 4 Birlik	6 Onluk ve 3 Birlik

3 Onluk ve 2 Birlik	9 Onluk ve 7 Birlik	7 Onluk ve 1 Birlik	0 Onluk ve 3 Birlik	4 Onluk ve 9 Birlik

5 Onluk ve 5 Birlik	7 Onluk ve 6 Birlik	9 Onluk ve 5 Birlik	3 Onluk ve 0 Birlik	8 Onluk ve 1 Birlik

7 Onluk ve 9 Birlik	5 Onluk ve 1 Birlik	6 Onluk ve 2 Birlik	4 Onluk ve 5 Birlik	3 Onluk ve 5 Birlik

6 Onluk ve 5 Birlik	3 Onluk ve 3 Birlik	2 Onluk ve 0 Birlik	5 Onluk ve 6 Birlik	7 Onluk ve 2 Birlik