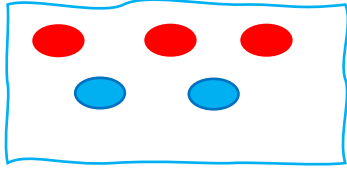


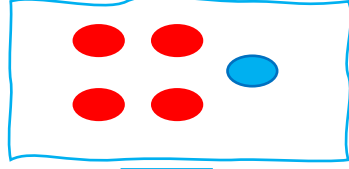


EŞİTLİK ETKİNLİĞİ -1

- Aşağıda farklı renklerde verilen noktaların toplamını örnekteki gibi bulunuz.



$$\begin{array}{c} \boxed{5} \\ \swarrow \quad \searrow \\ \dots 3 \dots + \dots 2 \dots \end{array}$$

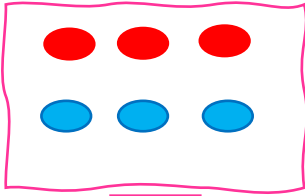


$$\begin{array}{c} \boxed{5} \\ \swarrow \quad \searrow \\ \dots 4 \dots + \dots 1 \dots \end{array}$$

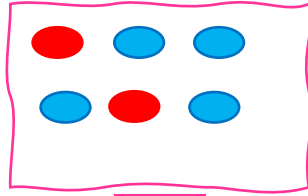
Farklı sayılar toplanarak aynı sonuçlar elde edilebilir.

$$3 + 2 = 4 + 1$$

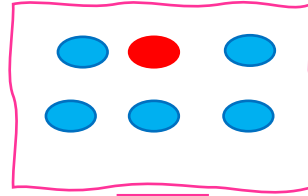
Şeklinde gösterilir.



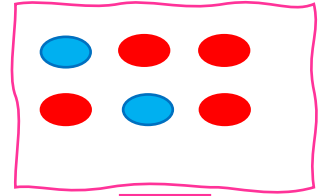
$$\begin{array}{c} \boxed{6} \\ \swarrow \quad \searrow \\ \dots + \dots \end{array}$$



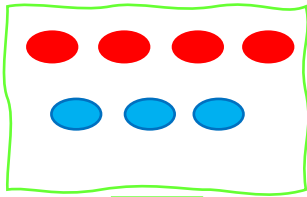
$$\begin{array}{c} \boxed{6} \\ \swarrow \quad \searrow \\ \dots + \dots \end{array}$$



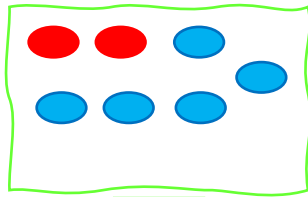
$$\begin{array}{c} \boxed{6} \\ \swarrow \quad \searrow \\ \dots + \dots \end{array}$$



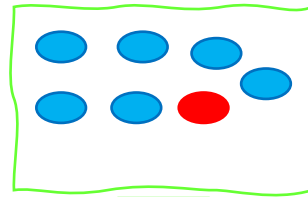
$$\begin{array}{c} \boxed{6} \\ \swarrow \quad \searrow \\ \dots + \dots \end{array}$$



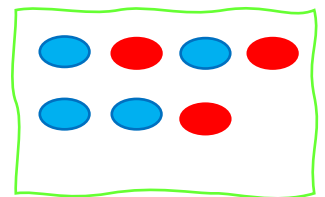
$$\begin{array}{c} \boxed{7} \\ \swarrow \quad \searrow \\ \dots + \dots \end{array}$$



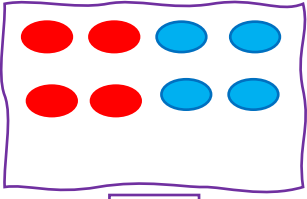
$$\begin{array}{c} \boxed{7} \\ \swarrow \quad \searrow \\ \dots + \dots \end{array}$$



$$\begin{array}{c} \boxed{7} \\ \swarrow \quad \searrow \\ \dots + \dots \end{array}$$



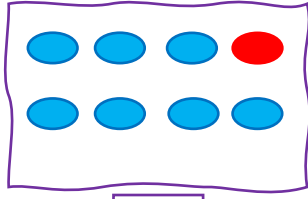
$$\begin{array}{c} \boxed{7} \\ \swarrow \quad \searrow \\ \dots + \dots \end{array}$$



8



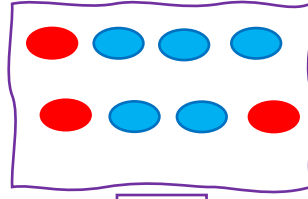
..... +



8



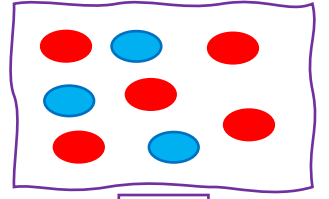
..... +



8



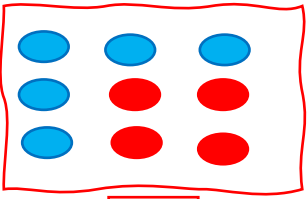
..... +



8



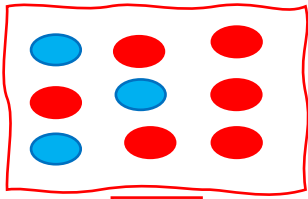
..... +



9



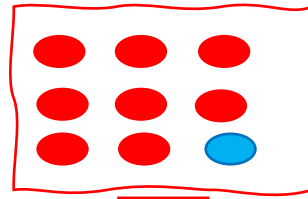
..... +



9



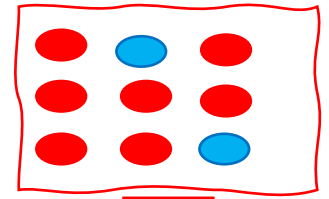
..... +



9



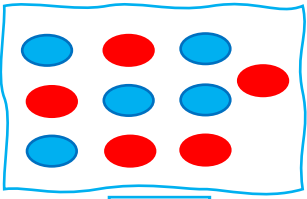
..... +



9



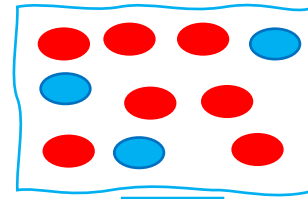
..... +



10



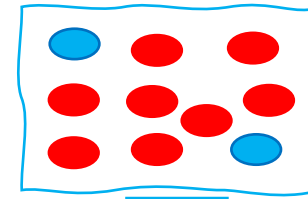
..... +



10



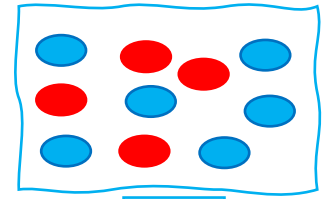
..... +



10



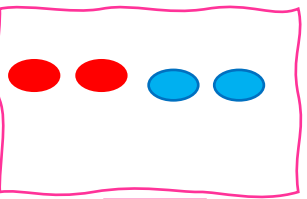
..... +



10



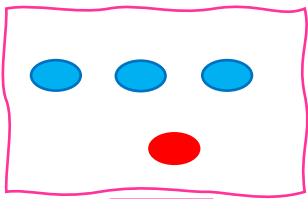
..... +



4



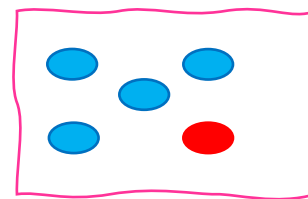
..... +



4



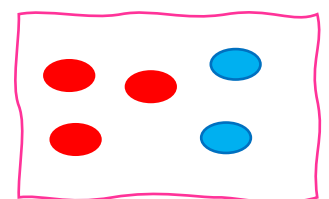
..... +



5



..... +



5



..... +

