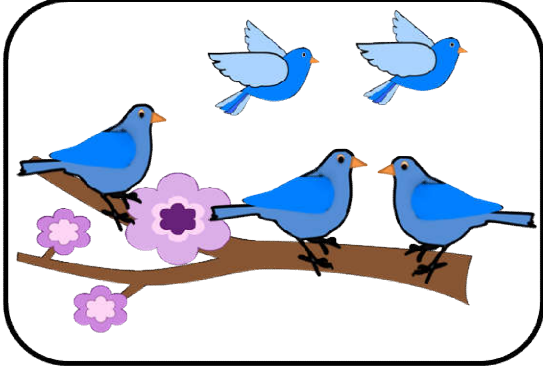


ÇIKARMA İŞLEMİ ÖĞRENİYORUM

İnteraktif Eğitim



Aşağıdaki görsellerle ilgili soruları cevaplayınız.

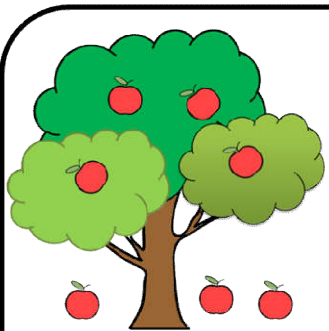


Aşağıdaki soruları yukarıdaki resme göre cevaplayalım.

Resimde kaç tane kuş var?

Kuşların kaç tanesi uçmuş?

Geriye kaç tane kuş kalmış?



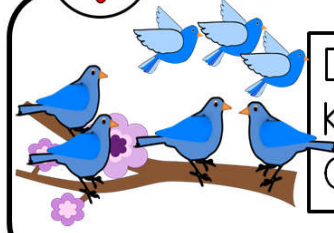
Kaç tane elma var?

Kaç tanesi düşmüş?

Ağaçta kaç tane elma kalmış?



Aşağıdaki görsellerle ilgili soruları cevaplayınız.

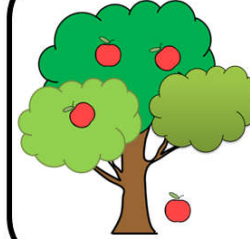


Dalda kaç tane kuş vardı?

Kaç tanesi uçtu?

Geriye kaç tane kuş kaldı?

.....
.....
.....

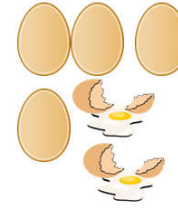


Ağaçta kaç elma vardı?

Kaç elma yere düştü?

Geriye kaç elma kaldı?

.....
.....
.....

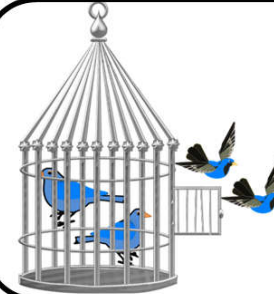


Kaç tane yumurta vardı?

Kaç tanesi yumurta kırıldı?

Geriye kaç yumurta kaldı?

.....
.....
.....



Kafeste kaç kuş vardı?

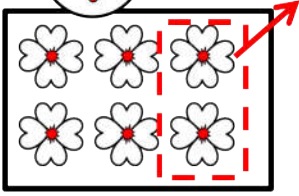
Kaç tanesi çıktı?

Geriye kaç kuş kaldı?

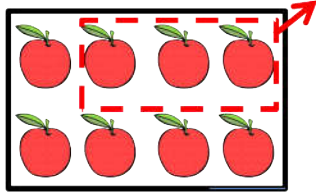
.....
.....
.....



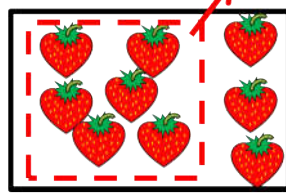
Aşağıdaki işlemleri örnekteki gibi altına yapalım.



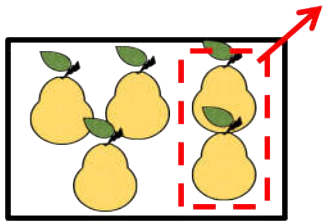
$$6 - 2 = 4$$



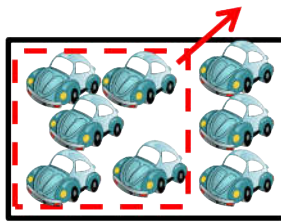
$$8 - 3 = \dots$$



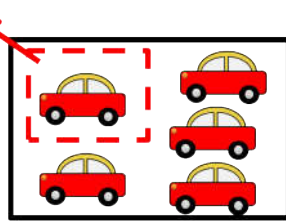
$$9 - \dots = \dots$$



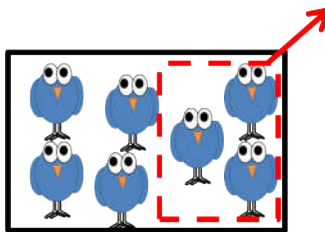
$$\dots - \dots = \dots$$



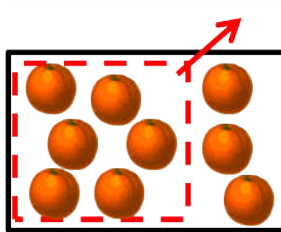
$$\dots - \dots = \dots$$



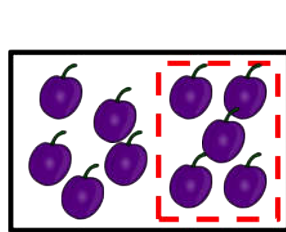
$$\dots - \dots = \dots$$



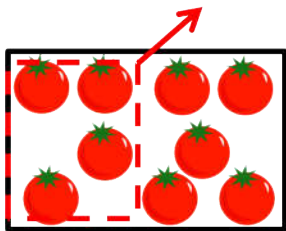
$$\dots - \dots = \dots$$



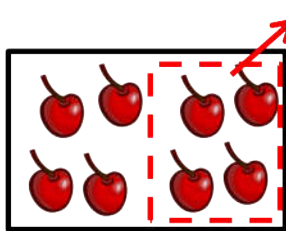
$$\dots - \dots = \dots$$



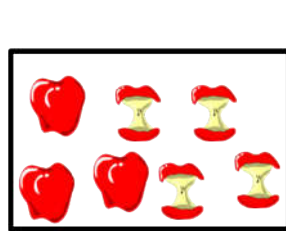
$$\dots - \dots = \dots$$



$$\dots - \dots = \dots$$



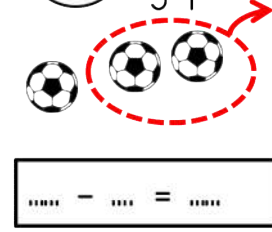
$$\dots - \dots = \dots$$



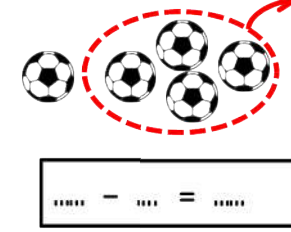
$$\dots - \dots = \dots$$



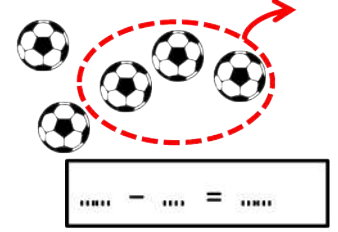
Aşağıdaki nesne gruplarının ifade ettiği işlemleri yapalım.



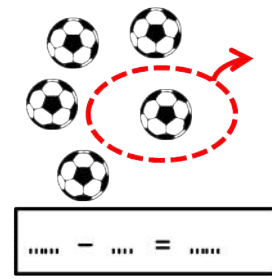
$$\dots - \dots = \dots$$



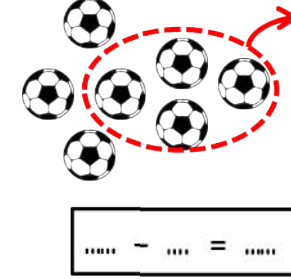
$$\dots - \dots = \dots$$



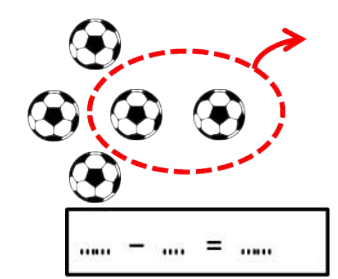
$$\dots - \dots = \dots$$



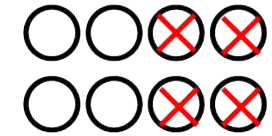
$$\dots - \dots = \dots$$



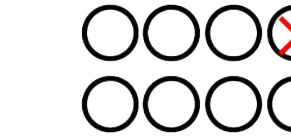
$$\dots - \dots = \dots$$



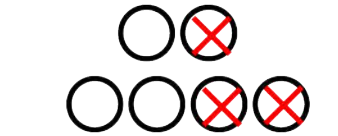
$$\dots - \dots = \dots$$



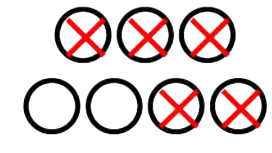
$$\dots - \dots = \dots$$



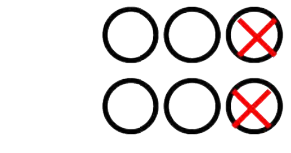
$$\dots - \dots = \dots$$



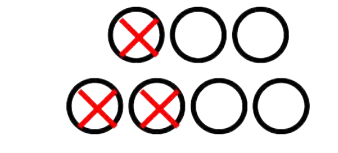
$$\dots - \dots = \dots$$



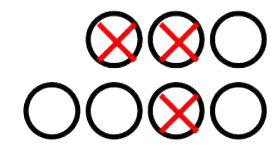
$$\dots - \dots = \dots$$



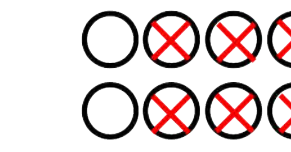
$$\dots - \dots = \dots$$



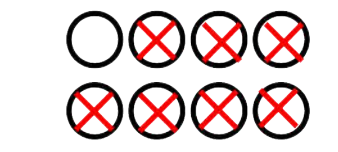
$$\dots - \dots = \dots$$



$$\dots - \dots = \dots$$



$$\dots - \dots = \dots$$



$$\dots - \dots = \dots$$