

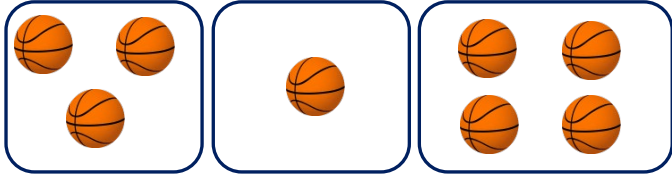


Adı Soyadı : .....

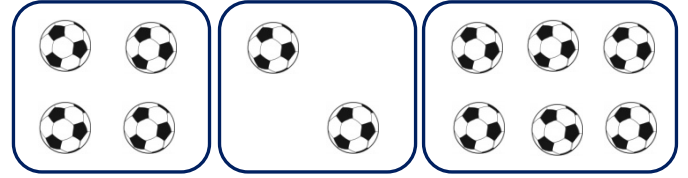
Numarası : .....

Konu: Modellerle Toplama İşlemi Etkinliği 2

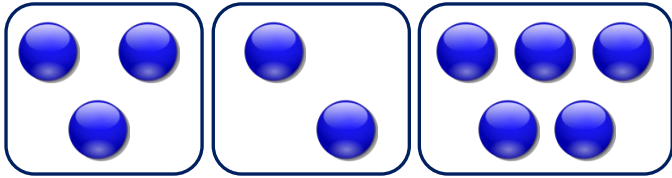
Aşağıdaki modellerle yapılan toplama işlemlerini örnekteki gibi yapınız.



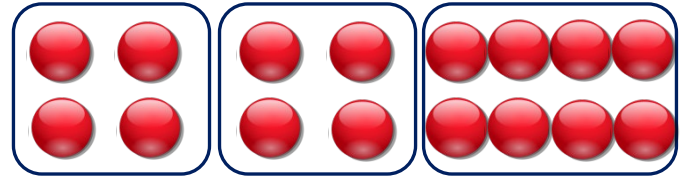
$$3 + 1 = 4$$



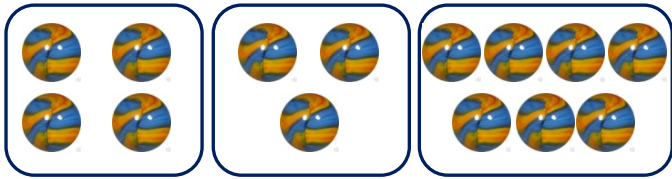
$$..... + ..... = .....$$



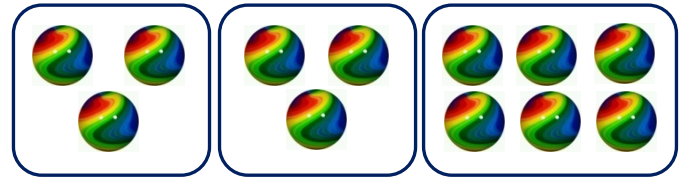
$$..... + ..... = .....$$



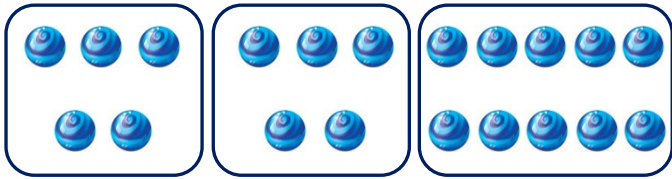
$$..... + ..... = .....$$



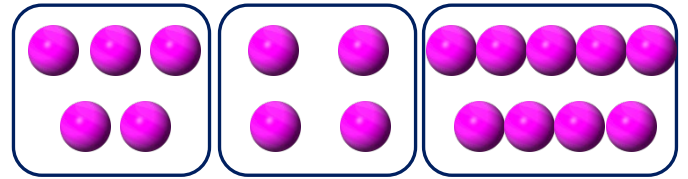
$$..... + ..... = .....$$



$$..... + ..... = .....$$

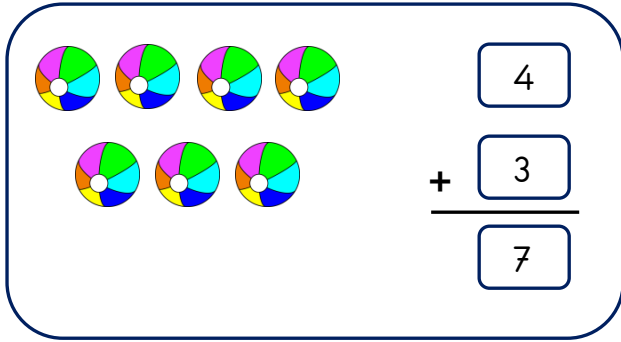


$$..... + ..... = .....$$

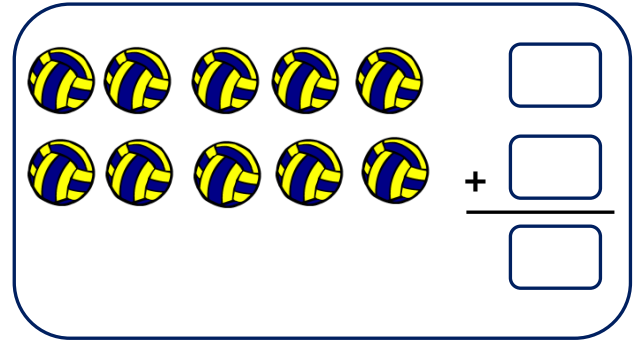


$$..... + ..... = .....$$

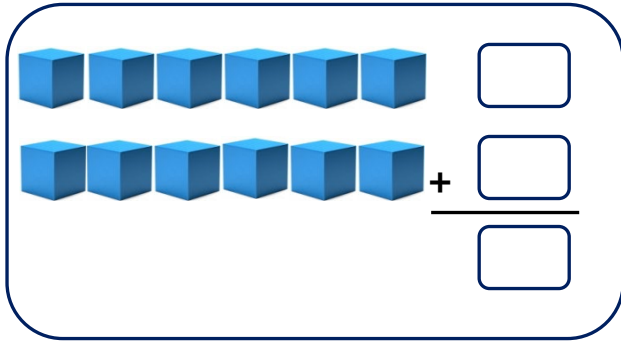
Aşağıdaki modellerle yapılan toplama işlemlerini örnekteki gibi yapınız.



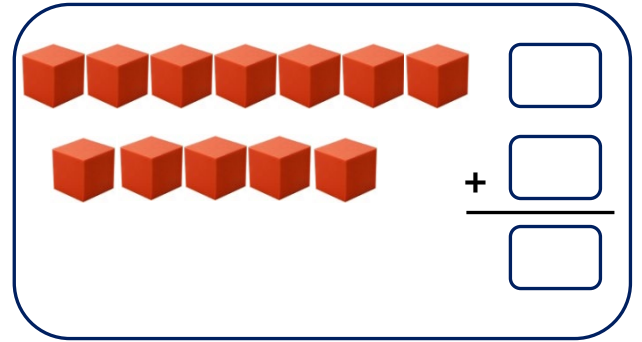
4 colorful circles (top row) + 3 colorful circles (bottom row) = 7



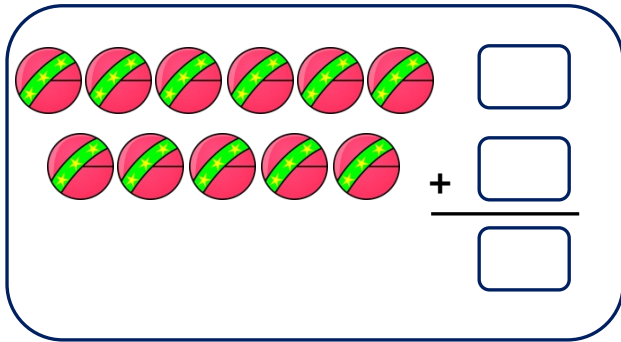
5 yellow and blue striped balls (top row) + 5 yellow and blue striped balls (bottom row) =



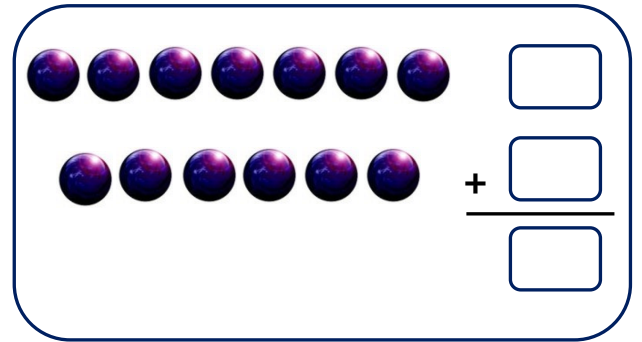
5 blue cubes (top row) + 6 blue cubes (bottom row) =



7 red cubes (top row) + 5 red cubes (bottom row) =



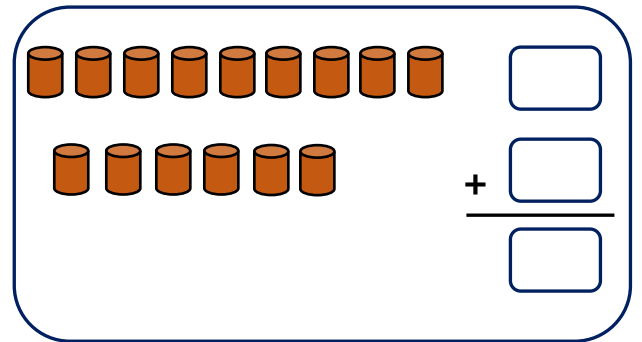
6 pink and green striped circles (top row) + 5 pink and green striped circles (bottom row) =



7 purple spheres (top row) + 6 purple spheres (bottom row) =



8 green stars (top row) + 6 green stars (bottom row) =



9 orange cylinders (top row) + 6 orange cylinders (bottom row) =