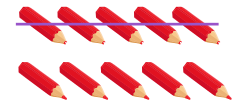
## **ADDITIONS**

Solve by arranging 5 objects in each group and do addition of the following problems.

## **Example:**

Elise has 15 colour pencils. 8 pencils are broken. How many pencils are not broken?





2 + 5 = 7

Number of pencils not broken =  $\frac{7}{}$ .

1. There are 12 rose flowers in a basket. Mary took 8 rose flowers. How many rose flowers are remaining in the basket?







Rose flowers remaining in the basket = .

2. Rick has 17 puppies. He gave 8 puppies to his neighbours. How many puppies are left with Rick?









Puppies are left with Rick = \_\_\_.

3. Sean made 11 paper boats. Sean played with 8 paper boats. How many paper boats are left?







Paper boats are left with Sean = .

