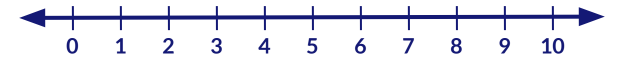
Solve Equal Sharing Scenarios

Use the number line to solve the given problems.

9 crayons are divided equally in 3 groups. How many crayons will be there in each group?



9 ÷ 3 = crayons in each group

8 jellies are divided equally in 4 groups. How many jellies will be there in each group?



÷ = jellies in each group

12 balls are divided equally in 2 groups. How many balls will be there in each group?

