## Write the Equation

Directions: Read the word problems below and write out an equation for each; then, solve.

1. Every day, Molly collects 8 leaves. How many leaves will she have after 6 days? Write an equation to represent the word problem.
2. A spider has 8 legs. Demarco counted 5 spiders in the spider exhibit at the zoo. How many total legs are there in the spider exhibit?
3. Olivia is teaching karate to 4 groups of kids today. If there are 5 kids in each group, how many kids will Olivia teach in all today?
4. Yuto bought 6 boxes of colored pens. Each box holds 8 pens. How many pens did Yuto buy altogether?
5. A family of flamingos eats 4 fish per day. How many fish do they eat in 7 days?
6. One pitcher of Larry's Famous Lemonade calls for 7 lemons. Larry is making 8 pitchers of lemonade for the county fair. How many lemons will Larry use in all?
7. Chloe has 3 bookshelves. Each bookshelf holds 10 books. How many total books does Chloe have?
8. The tri-tulip has 3 petals per flower. Sophie has 7 tulips in her garden. How many petals do the tulips in Sophie's garden have altogether?
9. Jared bakes 3 batches of cookies. There are 8 cookies in each batch. How many total cookies does he bake?
10. Mohammad found lots of ladybugs on a tree. He counts 5 ladybugs sitting on each branch. The tree has 5 branches. How many ladybugs did he find?
