Division Rules

Solve each problem.

1. Charlie runs a dog-walking service. He has 5 leashes. He uses 1 leash for each dog. How many dogs can Charlie walk at the same time?

2. Charlie walks the dogs the same distance every day. He walks 7 miles every week. How many miles does he walk each day?

3. Charlie had 12 dog biscuits. He gave each of the 12 dogs the same number of biscuits. How many biscuits did he give each dog? How do you know?

4. Charlie planned to split his earnings from Friday with his sister if she helped walk the dogs. He did not give any money to his sister. What can you conclude?

5. Charlie walks 5 dogs. He wants to divide his dog-walking responsibilities evenly among his friends. How many friends must help him walk the dogs?

6. Charlie receives one new leash per week for each dog he walks. If he starts by walking 5 dogs, how many leashes will he have after 3 weeks?