1. A community garden has an area of 10 square yards. The community wants to divide it into plots that each have an area of $\frac{1}{2}$ square yard. How many plots can the garden be split into?

2. A baker has 5 pounds of dough. He needs $\frac{1}{8}$ pound of dough for each cinnamon roll. How many cinnamon rolls can he make?

3. Kishi has 10 bags of cherries. She wants to put $\frac{1}{5}$ of a bag in each bowl in the center of the tables for a party. How many bowls can she fill?

4. The Martinez family ate part of an apple pie and $\frac{1}{3}$ of the pie was left. The next day, the 2 kids in the family share that piece of pie equally. How much of the whole pie does each of the kids get the next day?

5. Tom is hiking with his friend. Toward the end of the hike, he has $\frac{1}{2}$ of a bottle of water left. If he and his friend share the bottle of water equally, what fraction of a bottle of water does each friend get?