1. Marissa bought 134 favors for a party. She wants to divide the favors equally among 4 tables. How many favors can Marissa put on each table?

2. Terrence biked a total of 645 kilometers in 15 days of training for a race. Terrence biked the same number of kilometers each day. How many kilometers did Terrence bike each day?

3. Shelby and her friends raised $1,281 for charity by having bake sales. They want to share that money equally among 3 charities. How much money does each charity receive?

4. Alisa grew 2,486 kilograms of strawberries on her farm. She divides the strawberries among 12 trucks to get her berries to the shops. How many kilograms of strawberries are in each truck?