6.5 Equivalent Fractions Recording Sheet

Use pattern blocks to help you solve each problem below.

Carlos ate $\frac{2}{3}$ of a watermelon. Sandra picked a watermelon the same size as Jake's and cut it into 6 equal-sized pieces. If she wants to eat the same amount as Jake, how many pieces should Suzie eat?
Raul had $\frac{1}{2}$ of her pizza left. Ana had a whole pizza, and she wanted to save the same amount as Sue. If Ana's pizza was cut into 6 equal-sized pieces, how many should she leave?
Max drank $\frac{1}{2}$ gallon of water. Rajim wanted to drink the same amount, but his gallon was divided into 4 same-sized bottles. How many bottles should Jeff drink?