## Lesson 4: Half as Much Again <br> Cool Down: Fruit Snacks and Skating

1. Tyler ate $x$ fruit snacks, and Han ate $\frac{3}{4}$ less than that. Write an equation to represent the relationship between the number Tyler ate $(x)$ and the number Han ate $(y)$.
2. Mai skated $x$ miles, and Clare skated $\frac{3}{5}$ farther than that. Write an equation to represent the relationship between the distance Mai skated ( $x$ ) and the distance Clare skated (y).
