1. On Saturday, Jamal rode his bike $1\frac{1}{2}$ miles, and on Sunday he rode $2\frac{1}{6}$ miles. How many miles did Jamal ride his bike over the weekend?

2. Each week, Marisa babysits for $4\frac{1}{2}$ hours on Wednesday and $5\frac{3}{4}$ hours on Friday. How many hours does she babysit each week?

3. Molly ordered $4\frac{1}{4}$ pizzas for her movie night party. She ate $\frac{1}{3}$ of one pizza before her friends arrived. How much pizza was left for movie night?

4. It takes $6\frac{2}{5}$ hours to hike up Big Bear Mountain and $3\frac{3}{4}$ hours to hike up Little Bear Mountain. How much longer does it take to hike up Big Bear Mountain than Little Bear Mountain?

5. Mrs. Rodriguez bought $\frac{5}{6}$ of a pound of steak and $\frac{2}{5}$ of a pound of chicken. How many total pounds of meat did she buy?