Name: $\qquad$

Solve the equations.

1. Kerry was a carpenter. He built a wooden table. It costs him $\$ 2230$ to build it, and he sold it for $\$ 3480$. How much profit did he make from the table?
2. Simon, Sally and Andrew loved pies. They went to the pie shop and ate $2 \frac{3}{4}$ pies each. How many pies did they eat altogether?
3. Armani worked for a small pizza shop. He made $\$ 400$ in June and 20\% more than that in July. How much did he make over the 2 month period?
4. Sarah, John and Mary started a company and decided to split the earnings 5:4:3 (S:J:M). If they earned $\$ 240$ in one week. How much did they each earn?

Solve the equations.

1. Kerry was a carpenter. He built a wooden table. It costs him $\$ 2230$ to build it, and he sold it for $\$ 3480$. How much profit did he make from the table? He made $\$ 1250$.
2. Simon, Sally and Andrew loved pies. They went to the pie shop and ate $2 \frac{3}{4}$ pies each. How many pies did they eat altogether? They ate $8 \frac{1}{4}$ pies altogether.
3. Armani worked for a small pizza shop. He made $\$ 400$ in June and $20 \%$ more than that in July. How much did he make over the 2 month period? Over 2 months, he earned. \$880.
4. Sarah, John and Mary started a company and decided to split the earnings 5:4:3 ( $\mathrm{S}: \mathrm{J}: M$ ). If they earned $\$ 240$ in one week. How much did they each earn? Sarah earned $\$ 100$, John earned $\$ 80$ and Mary earned $\$ 60$.
