Name: $\qquad$

Solve the equations.

1. Crystal and her old brother went to the circus. Crystal's ticket cost half of what her brother's ticket cost. How much was her brother's ticket if Crystal had to pay $\$ 7.50$ ?
2. James had a long piece of bamboo to build part of his tree house. It was 21 cm long but he had to cut it into 3 pieces. How long would each piece be?
3. Janie picked strawberries for 5 days straight. She earned $\$ 15$ each day. How much did she earn that week? $\qquad$
4. Nelly started a coffee business. He sold 1 coffee for $\$ 5$. In his first week, he sold 40 coffees. How much money did he make in his first week?

Solve the equations.

1. Crystal and her old brother went to the circus. Crystal's ticket cost half of what her brother's ticket cost. How much was her brother's ticket if Crystal had to pay $\$ 7.50$ ? Her brother's ticket cost $\$ 15$.
2. James had a long piece of bamboo to build part of his tree house. It was 21 cm long but he had to cut it into 3 pieces. How long would each piece be? Each piece would be 7 cm long.
3. Janie picked strawberries for 5 days straight. She earned $\$ 15$ each day. How much did she earn that week? She earned $\$ 75$.
4. Nelly started a coffee business. He sold 1 coffee for $\$ 5$. In his first week, he sold 40 coffees. How much money did he make in his first week? He made $\$ 200$.
