$\qquad$

Solve the equation.

1. Jeff is a farmer. He grew 114 potatoes. He sold each potato for $\$ 4$ but had to pay his worker $\$ 1$ per potato. How much money did Jeff make?
2. Alex was a fisherman. His crew of 8 men (including Alex) caught 600 fish. They sold each fish for $\$ 4$ and then split the money. How much did they each get?
3. Mandy was a lawyer. She charged her clients $\$ 80$ per hour. She had 4 clients and each client saw her for 3 hours each. How much money did she make from her clients? $\qquad$
4. Cassie was a teacher. She got paid $\$ 40$ an hour and worked 8 hours a day. How much did she get paid after 4 weeks, working Monday to Friday?
$\qquad$

Solve the equation.

1. Jeff is a farmer. He grew 114 potatoes. He sold each potato for $\$ 4$ but had to pay his worker $\$ 1$ per potato. How much money did Jeff make? Jeff made \$342.
2. Alex was a fisherman. His crew of 8 men (including Alex) caught 600 fish. They sold each fish for $\$ 4$ and then split the money. How much did they each get? They each get $\$ 300$.
3. Mandy was a lawyer. She charged her clients $\$ 80$ per hour. She had 4 clients and each client saw her for 3 hours each. How much money did she make from her clients? She made $\$ 960$.
4. Cassie was a teacher. She got paid $\$ 40$ an hour and worked 8 hours a day. How much did she get paid after 4 weeks, working Monday to Friday? She got paid $\$ 6,400$.
