$\qquad$

## Addition Word Problems

## Solve the word problems. Show your work.

1. There were 2,325 hockey fans in the arena for the game Friday night. On Saturday there were 3,127 fans that showed up for that game. What was the total number of hockey fans that came to both games?
2. 1,052 students from New York went on vacation for spring break. At the same time, 3,274 students from California went on vacation. How many students from both states went on vacation for spring break in all?
3. On Earth Day, 3,459 trees were planted along the west coast. On the east coast, 2,725 trees were planted. How many trees were planted all together on Earth Day?
4. If Tom had $\$ 5,689$ in his bank account, and Tina had $\$ 9,452$ in her account, how much money would they have all together?
5. The flight attendant flew 6,268 miles on her first trip, and then she flew 4,555 miles on her second trip. What was the total number of miles she flew in those two trips?
6. 3,212 people came to hear the President speak in Colorado. In Texas, 4,788 people came to hear him speak. How many people heard the Presidential speech in both of those states?

Name: $\qquad$

## Money Addition

Solve the word problems below. Use the empty space to the right of each problem to show your work. Write your answer on the blank line by each question.

Work Space
2. Janie earned $\$ 15.50$ at her part time job on Saturday morning. Later that night she made $\$ 32.50$ babysitting. What was her total income for Saturday?

Answer: $\qquad$
3. Hannah ordered a large pizza for $\$ 15.95$ and an order of wings for $\$ 11.70$. What was the total of her dinner purchase?

Answer: $\qquad$
4. Dan bought a pair of jeans for $\$ 42.95$ and a shirt for $\$ 17.65$. How much did the whole outfit cost him?

Answer: $\qquad$

