$\qquad$

## 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. Last year, 1,052 students from Creekside School District went on vacation for spring break.

At the same time, 3,274 students from New Haven School District went on vacation.
In all, how many students from both districts went on vacation for spring break?

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. Between the two states, how many people heard the president's speech.

## ANSWER KEY

## 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?

$$
2,325+3,127=5,452
$$

## 5,452 hockey fans

2. Last year, 1,052 students from Creekside School District went on vacation for spring break. At the same time, 3,274 students from New Haven School District went on vacation. In all, how many students from both districts went on vacation for spring break?

$$
1,052+3,274=4,326
$$



# Preview 

Please log in to download the printable version of this worksheet.

$$
5,689+9,452=15,141
$$

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?

$$
6,268+4,555=10,823
$$

10,823 miles
6. 3,212 people came to hear the president speak in Colorado. In Texas, 4,788 people came to hear him speak. Between the two states, how many people heard the president's speech.

$$
3,212+4,788=8,000
$$

8,000 people

