Name: $\qquad$

## Subtracting Across Zero

Subtract to find the differences.
a.

k. A carnival has come to town! The people who run the ring toss game had 1,000 prizes to give away. Customers have already won 307 prizes. How many prizes are left?

1. The hot dog stand at the carnival had 2,000 hot dogs. They sold 1,259 of them. How many hot dogs do they have left?

## ANSWER KEY

## Subtracting Across Zero

Subtract to find the differences.
a.

| 4,000 |
| ---: |
| $-\quad 1,374$ |
| 2,626 |$\quad$| 7,000 |
| ---: |
| $-\quad 5,61$ |
| 1,387 |


c.

k. A carnival has come to town! The people who run the ring toss game had 1,000 prizes to give away. Customers have already won 307 prizes. How many prizes are left?

693 prizes

1. The hot dog stand at the carnival had 2,000 hot dogs. They sold 1,259 of them. How many hot dogs do they have left?
