## **Solving Fraction Comparison Number Stories**

Solve the problems below.



Tenisha and Christa were each reading the same book. Tenisha said she was  $\frac{3}{4}$  of the way done with it, and Christa said she was  $\frac{6}{8}$  of the way finished.

Who has read more, or have they read the same amount? \_\_\_\_\_

How do you know? \_\_\_\_\_

2 Heather and Jerry each bought an ice cream bar. Although the bars were the same size, they were different flavors. Heather ate  $\frac{5}{8}$  of her ice cream bar, and Jerry ate  $\frac{5}{10}$  of his.

Who ate more, or did they eat the same amount? \_\_\_\_\_

Write a number sentence to show this.

(3) Howard's baseball team won  $\frac{7}{10}$  of its games. Jermaine's team won  $\frac{2}{5}$  of its games. They both played the same number of games.

Whose team won more games, or did they win the same amount? \_\_\_\_\_

How do you know? \_\_\_\_\_

Write your own fraction number story. Ask someone at home to solve it.

## **Practice**

Write T for true or F for false.

- **(5)** 1,286 + 2,286 = 3,752 \_\_\_\_
- **(6)** 9,907 9,709 = 200 \_\_\_\_
- (7) 2,641 + 4,359 = 2,359 + 4,641 \_\_\_\_
- **8**) 2,345 198 = 2,969 822 \_\_\_\_