



Name \_\_\_\_\_

Date \_\_\_\_\_

# Rewrite to Subtract

**TAKS** Objective 1  
**TEKS** 2.3B, 2.3C

Rewrite the numbers to subtract. Then solve.

1. 45 train riders are waiting for a train at the station. 8 riders get on the first train. How many riders are still waiting for a train?

\_\_\_\_\_ riders

3. It usually takes 53 minutes to get from Lakewood to Oakdale. This morning the train was 7 minutes early. How many minutes did the trip take?

\_\_\_\_\_ minutes

5. The conductor counts the riders on the train. Less than 30 riders get off at Greenwood Station. Now there are 59 riders left. Which number of riders did the conductor count on the train to start?

- A. 86
- B. 90
- C. 94

2. The train leaving from Lakewood to Oakdale has 54 riders. At Oakdale, 22 riders get off the train. How many riders are still on the train?

\_\_\_\_\_ riders

4. The conductor fills out a table to show how many tickets he collected on each ride. This is his record for Monday and Tuesday.

	Monday	Tuesday
Tickets	96	89

How many fewer tickets did he collect on Tuesday than on Monday?

\_\_\_\_\_ fewer tickets

6. At the train station there are 75 seats. Some seats are empty but more than 50 are taken. Which number of seats could be empty?

- A. 40
- B. 30
- C. 20