Name Date

- 1. There are 153 milliliters of juice in 1 carton. A three-pack of juice boxes contains a total of 459 milliliters.
 - a. Estimate, and then find the actual total amount of juice in 1 carton and in a three-pack of juice boxes.

b. Estimate, and then find the actual difference between the amount in 1 carton and in a three-pack of juice boxes.

- c. Are your answers reasonable? Why?
- 2. Mr. Williams owns a gas station. He sells 367 liters of gas in the morning, 300 liters of gas in the afternoon, and 219 liters of gas in the evening.
 - a. Estimate, and then find the actual total amount of gas he sells in one day.
 - b. Estimate, and then find the actual difference between the amount of gas Mr. Williams sells in the morning and the amount he sells in the evening.



- 3. The Blue Team runs a relay. The chart shows the time, in minutes, that each team member spends running.
 - a. How many minutes does it take the Blue Team to run the relay?

Blue Team	Time in Minutes
Jen	5 minutes
Kristin	7 minutes
Lester	6 minutes
Evy	8 minutes
Total	

b. It takes the Red Team 37 minutes to run the relay. Estimate, and then find the actual difference in time between the two teams.

- 4. The lengths of three banners are shown to the right.
 - Estimate, and then find the actual total length of Banner A and Banner C.

Banner A	437 cm
Banner B	457 cm
Banner C	332 cm

Estimate, and then find the actual difference in length between Banner B and the combined length of Banner A and Banner C. Model the problem with a tape diagram.