

## **Estimating Products**

N 🔆

For Questions A-C:

- 1. Estimate the answers.
- 2. Tell what convenient numbers you used to make your estimate.
- 3. Tell whether the actual product will be larger or smaller than your estimate.
  - A.  $49 \times 28$
- B.  $598 \times 9$
- C.  $4074 \times 3$



## **V** Many Centimeters



Ming and his family travel to New York from Los Angeles 5 times per year. If the distance from New York to Los Angeles is 3944 kilometers, **about** how many kilometers does Ming travel each year during these trips? How many centimeters does Ming travel? Show or tell how you solved your problem.

100 cm = 1 meter

1000 meters = 1 kilometer