

Doubling in the Real World

Name: _____

Date: _____

Solve each problem below using doubling as a strategy.

1. Peter picked out two pairs of jeans at the mall. If each pair cost \$52, how much will Peter spend all together?

2. Carl is 27 years old and his dad is exactly twice his age. How old is Carl's dad?

3. Becca was making her favorite bean soup for her Super Bowl party. She decided to make a double batch so that there would be enough for everyone. Looking at the recipe, Becca saw that it listed 13 chopped carrots in the ingredients list. If Becca doubles the recipe, how many chopped carrots will she need?

4. Julia drove 46 miles to visit her Aunt and she drove the same distance to get back home. How many miles did Julia drive round trip?

5. Ms. Jenkins decided to make a pair of curtains for a window in her classroom. She measured the window and found that it was 38 inches tall. If she makes two curtains for the window, how many inches of fabric will she need to buy?