

Name

Date

Use the Read–Draw–Write process to solve the problem.

1. Sasha has 6 meters 40 centimeters of ribbon. She plans to divide the ribbon equally to wrap 8 gifts that are the same size. How many centimeters of ribbon should Sasha cut for each gift?

Use the Read–Draw–Write process to solve the problem.

2. A family takes a road trip from New York City to Seattle, and they stop in Chicago on the way. The distance from New York City to Chicago is 1,963 kilometers less than the distance from Chicago to Seattle. The distance from Chicago to Seattle is 3,288 kilometers. If the family travels the same route to Seattle and back, how many total meters do they travel?