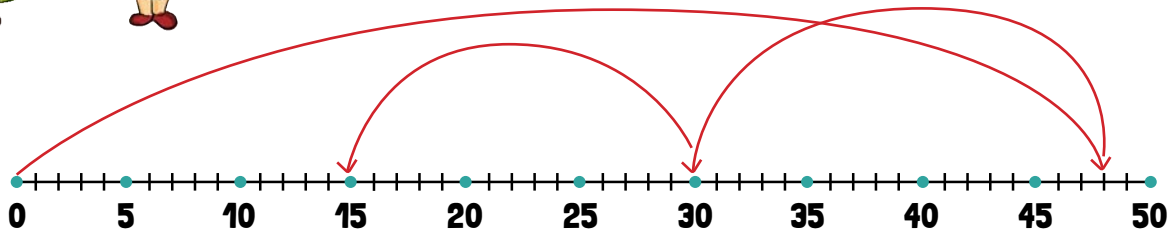


Now, you try. Read the problems and use the number lines to help you solve them. Then, write a number sentence to go with each problem.



Judy, Jane and Josie needed paper towels for a project. Judy pulled off 48 inches of paper towel from the roll. She cut off 18 inches and gave it to Jane and then cut off 15 inches and gave it to Josie. How much of the paper towel was left for Judy?



Number sentence

$$48 \text{ inches} - 18 \text{ inches} - 15 \text{ inches} = 15 \text{ inches}$$

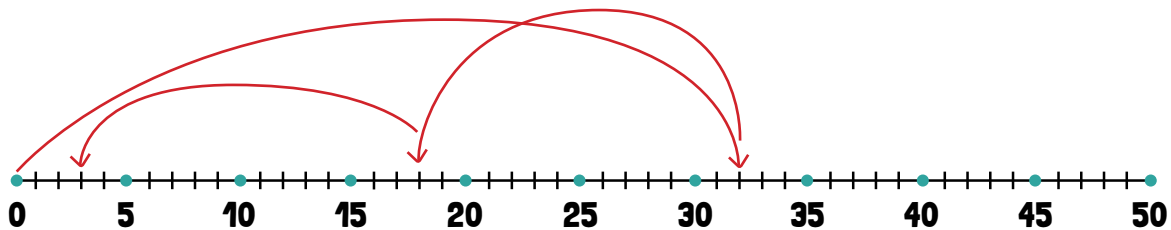
Judy had

**15**

inches of paper towel for her project.



Tom rode his bike 32 miles from his house to his grandfather's house on Saturday. He spent the night and headed back toward home the next day. He rode for 14 miles and stopped to visit his cousin. Then he rode another 15 miles and stopped for lunch at a restaurant. When he leaves the restaurant, how many miles must he go to get home?



Number sentence

$$32 \text{ miles} - 14 \text{ miles} - 15 \text{ miles} = 3 \text{ miles}$$

Tom is

**3**

miles away from home when he is at the restaurant.