

Question:

Henry made two stops during his 60-mile bike trip. He first stopped after 20 miles. His second stop was 15 miles before the end of the trip. How many miles did he travel between his first and second stops?

Reasoning + Answer:

<think> His trip was 60 miles long and he first stopped after 20 miles, so he had $60 - 20 = 40$ miles left to travel. His second stop was 15 miles before the end, so he had $40 - 15 = 25$ miles left after his second stop and before his trip ended. Therefore Henry traveled 25 miles between stops one and two. </think> <answer> 25 </answer>