

Question:

Two trains leave San Rafael at the same time. They begin traveling westward, both traveling for 80 miles. The next day, they travel northwards, covering 150 miles. What's the distance covered by each train in the two days?

Reasoning + Answer:

<tool_call> Reasoning process here :

Step 1 : Understand the problem .

- Two trains leave San Rafael at the same time .
- On the first day , both travel west ward for 8 0 miles .
- The next day , they travel north ward for 1 5 0 miles .
- We are to find the total distance covered by each train over the two days .

Step 2 : Distance covered on each day .

- First day (west ward): 8 0 miles .
- Second day (north ward): 1 5 0 miles .

Step 3 : Total distance = sum of both legs .

Total distance = 8 0 miles + 1 5 0 miles = 2 3 0 miles .

Step 4 : Since both trains are identical in their journey and travel the same distances , each train covers 2 3 0 miles in the two days .

Thus , regardless of the differences in path or timing (since they both travel the same distances), each train covers 2 3 0 miles .

< answer > 2 3 0 miles < / answer >

