

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 .
- They travel west ward for 8 0 miles each .
- The next day , they travel north ward for 1 5 0 miles each .
- We are to find the total distance covered by each train over the two days .

Step 2 : Total distance covered by each train .

- Distance west ward = 8 0 miles
- Distance north ward = 1 5 0 miles
- Total distance = 8 0 + 1 5 0 = 2 3 0 miles

Since both trains travel the same distances , each train covers the same total distance .

Step 3 : Confirm the calculation .

- 8 0 + 1 5 0 = 2 3 0 miles

Therefore , the total distance covered by each train over the two days is 2 3 0 miles .

<answer> 2 3 0 </answer>

