## Prompt example:

Problem Statement: "<QUESTION>"
Model's Reasoning: "<REASONING CONTENT>"

Evaluate the textual reasoning for Backtracking/Revision. This is when the model, in its text, realizes a chosen path, calculation, or assumption is incorrect or unproductive, and explicitly states it's trying a different approach, redoing calculations with different numbers/operations, or significantly altering its line of textual reasoning.

Example: "That calculation led to a dead end. Let's try subtracting Y from X instead." or "My previous assumption about the sequence was wrong. Starting over with..."

Count distinct instances of such explicit textual backtracking or major revision. Provide the count in <count>X</count> tags. If none, use <count>0</count>.