Let's break down the process of counting the letter 'r' in the word "raspberry" ...

- * First letter: 'r' This is an 'r', count = 1.
- * Second letter: 'a' Not an 'r', count remains 1 ...
- * Sixth letter: 'e' Not an 'r', count remains 1.
- * Seventh letter: 'r' This is an 'r', count = 2.
- * Eighth letter: 'y' Not an 'r', count remains 2 ...
- The number of 'r's in "raspberry" is 2.

Wait, let's re-read the question carefully. It asks "How many r in raspberry?" ... * r - a - s - p - b - e - r - r - y ... * First 'r' ... *

Second 'r' ... * Third 'r' ... Count = 3 ... Reasoning trace

My initial answer of 2 was incorrect due to a quick reading of the word. **Final Answer:** The final answer is 3 Response