

-1 OR 5*5=25 --

Questions

1. What makes '-1 OR 5*5=25' a true statement in logical derivation?

- A. In OR statements, a single true value suffices to validate all.
- B. It's a fallacy based on misinterpreted logic operators.
- C. Both must be integers for validity.
- D. Negatives invalidating positive computations.