

1

Questions

1. If '5*5=25' appears as a condition, what is its truth value?

- A. True, only if 5 and 25 are variables.
- B. True, because 5 multiplied by 5 equals 25.
- C. False, because multiplication is not checked in conditions.
- D. False, because it doesn't evaluate to a boolean.

2. In boolean logic, if '-1' is used in a condition, how is it typically interpreted?

- A. As a numeric literal only without true/false interpretation.
- B. As true, similar to any non-zero value.
- C. As false, simulating zero.
- D. As an undefined value needing conversion.