

## B4

If A is false, then B must be true. Therefore C must be true. (2 x true; 1 x false)

If A is true, then B must be false. Therefore C (which says that A is false and B is true) must be false. (1 x true; 2 x false)

The second of these statements satisfies the requirement that two of the statements (B and C) are false. So, if both B and C are both false, A must be true. Therefore the man committed suicide.

Looking at this another way, we know that A and B cannot both be true. Neither can both be false. Therefore, C must be false (to give two false statements - B+C). And if C is false, A must be true and B must be false; so again, logic reveals that **the man committed suicide**.