Consider the equation $a x^2 + b x + c = 0 (a \neq 0)$:

If $b^2 - 4ac < 0$, the solutions of the equation are nonreal complex

- A) numbers
- B) variables
- C) conjugates
- D) equations

If $b^2 - 4ac < 0$, the solutions of the equation are nonreal complex <u>conjugates</u>.

Answer C