

poll.unc.edu

First time using? [Student Account Registration >>](#)

Back again? [Resources >](#) [Poll Everywhere Login >>](#) [UNC Email](#)

Challenge Question #0 - pollev.com/compunc

- What values of a, b, and c would cause the following expression to evaluate to true?

$((a \text{ and } b) \text{ or } c) \text{ and } ((a \text{ or } b) \text{ and not } c)$

Challenge Question #1 - pollev.com/compunc

- What values of a, b, and c would cause the following expression to evaluate to true?

$(a > 9)$ and $(a < c)$ and $(c < 12$ and not $b)$