## 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 and b) or c) and ((a or b) 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 $b)$

