Though you may have correctly rewritten the terms as equivalent fractions with least common denominator (x+3)(x-3), when attempting to combine the numerators you probably forgot to distribute the minus sign in the second term:

$$-\frac{(3x^2 - 9x)}{(x+3)(x-3)} = +\frac{-3x^2 + 9x}{(x+3)(x-3)}$$

After all numerators are simplified you may combine them while keeping the denominator the same.