Incorrect. The first step is to solve one of the equations for a single variable so we can substitute. Solve the top equation for *J* by subtracting 4*B* from both sides of the equation to get 2J = 7.30 - 4B. Now isolate *J* by dividing the entire equation by 2; the new equation is J = 3.65 - 2B Substitute this equation in for *J* in the bottom equation and solve for *B*.