Question 3.

What is the change in temperature of the water due to the heating of the nitrogen?



Heat loss from the water + Heat gained by the nitrogen = 0

 $m_w c_w \Delta T + 15,000J = 0$ (120kg)(4186J/kgK) $\Delta T = -15,000J$ $\Delta T = -0.03K$ (-0.03°C) (-0.05°F) Final temperature T = 299.97K

*neglected the heating of the nitrogen from the plastic bottle