

# Download Solve This Equation 2s S 12 132

Get answers from Weegy and a team of really smart live experts. In this lesson, we will discover why the wind blows and what causes a hot air balloon to rise, a couple of the applications of Charles' Law that... Practice Question 1. Let's say you are making dinner using a pressure cooker with an initial internal pressure of 1 atmosphere and an internal temperature of 100 degrees Celsius (or 373 K). Action of an operator on a state vector collapses the wave function to any of the eigen state of that operator, So we get resulting state of the system as some base ket.