Resources

John Yang, Dylan Herrera March 24, 2019

- 1. HyperPhysics Thermodynamics http://hyperphysics.phy-astr.gsu.edu/hbase/heacon.html#heacon
- 2. Wikipedia Thermodynamics (Use the sidebar for further reading) https://en.wikipedia.org/wiki/Thermodynamics
- 3. Wikipedia Equations https://en.wikipedia.org/wiki/Table_of_thermodynamic_equations
- 4. Wikipedia History Timeline https://en.wikipedia.org/wiki/Timeline_of_thermodynamics
- 5. Khan Academy Chemical Thermodynamics https://www.khanacademy.org/science/chemistry/thermodynamics-cl
- $6.\ \ Khan\ Academy\ Physical\ Thermodynamics\ \texttt{https://www.khanacademy.org/science/physics/thermodynamics}$
- 7. Wikipedia R-Values table (A short list) https://en.wikipedia.org/wiki/R-value_(insulation) #Example_values Generally, Higher R-Values are better insulators.
- 8. Scioly.org test bank https://scioly.org/wiki/index.php/Test_Exchange_Archive#Thermodynamics
- 9. Princeton 2019 Test a great test to study from https://www.dropbox.com/sh/rmikdfew39lu0xw/AAAS5nOdGJOPs30I2I14y3BSa/Thermodynamics?dl=0&subfolder_nav_tracking=1
- 10. Princeton 2018 Test also a great test https://www.dropbox.com/sh/26udqtjmuhve046/AACUDR42g1FJgf4t-au4CCBcathermodynamics?dl=0&subfolder_nav_tracking=1