**Resources**

**HyperPhysics Thermodynamics** [http://hyperphysics.phy-astr.gsu.edu/hbase/heacon.html#heacon](http://hyperphysics.phy-astr.gsu.edu/hbase/heacon.html%23heacon)

**Wikipedia Thermodynamics** **(Use the sidebar for further reading)** <https://en.wikipedia.org/wiki/Thermodynamics>

**Wikipedia Equations** <https://en.wikipedia.org/wiki/Table_of_thermodynamic_equations>

**Wikipedia History Timeline** <https://en.wikipedia.org/wiki/Timeline_of_thermodynamics>

**Khan Academy Chemical Thermodynamics** <https://www.khanacademy.org/science/chemistry/thermodynamics-chemistry>

**Khan Academy Physical Thermodynamics** <https://www.khanacademy.org/science/physics/thermodynamics>

**Wikipedia R-Values table (A short list)** [https://en.wikipedia.org/wiki/R-value\_(insulation)#Example\_values](https://en.wikipedia.org/wiki/R-value_(insulation)%23Example_values) - **Generally, Higher R-Values are better insulators.**

**Scioly.org test bank** [https://scioly.org/wiki/index.php/Test\_Exchange\_Archive#Thermodynamics](https://scioly.org/wiki/index.php/Test_Exchange_Archive%23Thermodynamics)

**Princeton 2019 Test - a great test to study from** <https://www.dropbox.com/sh/rmikdfew39lu0xw/AAAS5nOdGJ0Ps30I2I14y3BSa/Thermodynamics?dl=0&subfolder_nav_tracking=1>

**Princeton 2018 Test - also a great test** <https://www.dropbox.com/sh/26udqtjmuhve046/AACUDR42g1FJgf4t-au4CCBca/Thermodynamics?dl=0&subfolder_nav_tracking=1>