

Thermal Energy Review Cheat Sheet by Jazzycat via cheatography.com/20930/cs/3786/

Vocabulary

Temperature- the measure of hot and cold.

Specific Heat- how much it takes to raise 1g. to 1 degree Celsius

Radiation- the process in which energy is emitted as particles or waves

Thermal Energy-

Conduction- the transfer of heat between two parts, caused by temp. difference.

Heat- added or external energy that causes a rise in temperature.

Convection- the transfer of heat by the circulation or movement of of the heated parts of a liquid or gas.

Vocabulary

Temperature- the measure of hot and cold.

Specific Heat- how much it takes to raise 1g. to 1 degree Celsius

Radiation- the process in which energy is emitted as particles or waves

Thermal Energy-

Conduction- the transfer of heat between two parts, caused by temp. difference.

Heat- added or external energy that causes a rise in temperature.

Convection- the transfer of heat by the circulation or movement of of the heated parts of a liquid or gas.



By Jazzycat

cheatography.com/jazzycat/

Published 31st March, 2015. Last updated 31st March, 2015.

Page 1 of 1.

Sponsored by Readability-Score.com

Measure your website readability!

https://readability-score.com