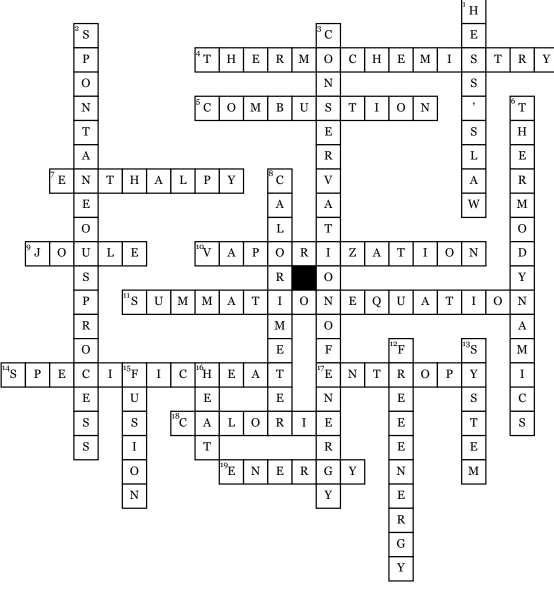
## Ch. 15 Vocab Crossword Puzzle



## Across

4. The study of Heat changes that accompany Chemical reactions and Phase Changes 5. Enthalpy (Heat) of

-The Enthalpy change for the complete burning of one mole of a substance.

7. The Heat content of a system at constant Pressure

**9.** The SI unit for Heat and Energy. 10. Molar Enthalpy (Heat) of

- The amount of Heat needed to Vaporize one mole of a Liquid substance.

**11.** The stepwise procedure for

determining Standard Heats of Formation. 14. The amount of Heat needed to raise the Temperature of one gram of a specific substance one degree Celsius.

17. A measure of the randomness of the System.

**18.** The amount of Heat required to raise the Temperature of one gram of pure water by one degree Celsius.

19. The capacity to do Work or produce Heat.

## Down

1. If two or more Thermochemical Equations can be added to produce a final equation for a reaction, then the sum of the enthalpy changes for the individual reactions is the Enthalpy change for the final reaction.

2. A Physical or Chemical change that occurs without outside intervention, although it may require Energy to be supplied to start the process.

3. In any Chemical Reaction or physical process, Energy may change from one form to another, but it is neither crated nor destroyed.

6. The scientific study of Heat. 8. An insulated device that is used to measure the amount of Heat released or absorbed during a Physical or Chemical process.

**12.** The energy available to do Work. 13. In Thermochemistry, the specific part of the Universe containing the reaction or process being studied.

15. Molar Enthalpy (Heat) of -The amount of Heat needed to melt one mole of a Solid substance. **16.** A form of Energy that flows from a warmer object to a cooler object.