Exothermic Reactions

When we observe the temperature in a chemical reaction to RISE, this is because the reaction has GIVEN OUT HEAT energy to surroundings

Examples:

- Combustion
- Respiration
- Neutralization
- Metal and acid
- MOST

Endothermic Reactions

When we observe the temperature in a chemical reaction to FALL, this is because the reaction has TAKEN IN HEAT energy from surroundings

Examples:

- Photosynthesis
- Thermal Decomp
- Dissolving
- Strange reactions

