

ChemTerm42023 Cheat Sheet by APLUSSSStudent via cheatography.com/195887/cs/41103/

Types of Reactions

Corrosion

- When most metals combine with asmotheric oxygen to form metal oxided

FOMULAR: metal + oxygen gas --> metal oxide

Combustion

Endo vs Exo	
Endothermic Reactions	Exothermic Reactions
Absorbes energy to break bonds	Releases energy when new bonds form
In the form of heat	In the form of heat
Surrounding temp goes down	Surrounding temp goes up

Reactions with Oxygen			
Combustion	Corrosion	Respiration	
Substance burns in oxygen producing light + heat	Most metals combine with oxygen gas in air -> metal oxided	Glucose and oxygen to produce carbon dioxide and water	
	metal + oxygen gas -> metal oxide	Glucose + Oxyegn> carbon dioxide + water	



By APLUSSSStudent

Not published yet.
Last updated 30th October, 2023.
Page 1 of 1.

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

cheatography.com/aplusssstudent/