

Types of Chemical Reactions

6.5 Synthesis & Decomposition / 6.6 Single & Double Displacement / 6.9 Combustion

pg.237 – 239 / 240 – 243 / 248 – 251

Name:

Type of Reaction	Definition / General Pattern	Sketch/Drawing (reference figures)	Example (s)
Synthesis			
Decomposition			
Single Displacement			

**Double
Displacement**

Combustion

Neutralization