5260535785	Reaction Type: Synthesis, Decomp, Single	Word Equation
Di	splac. Double Displac. ombustion, Neutralization)	
	Significan 2	tin + bromine gas → tin(II) bromide
	Synthesis	ISn + 1Brz -> ISnBrz
	a others	potassium + fluorine gas → potassium fluoride
	synthesis	2K + F <sub>2</sub> -> 2KF
	10. 1	iron(II) oxide → iron + oxygen gas
	decomp	2 FeO -> 2 Fe + 0 2
		water + dinitrogen pentoxide → nitric acid
	synthesis	H20 + N205 -> 241NO3
	disole	lithium + water → lithium hydroxide + hydrogen gas
	single	2Li +2H2O ->2LiOH) + Hz
		calcium carbonate → calcium + carbon dioxide + oxygen
	decomp	2CaCO2 ->2Ca +2Co2 + O2
	0 -	sodium + water → sodium hydroxide + hydrogen
	Single	2Na +2H20 -> 2NaOH + H2
		sulphurous acid (H₂SO₃) → sulphur dioxide + water
	decomp	1 H2803 -> 1802 + 1420
	Single	silver nitrate + magnesium → magnesium nitrate + silver
		2Ag NO3 + Mg -> Mg (NO3)2 +2Ag
	C. L	chlorine + calcium bromide → bromine + calcium chloride
	Single	Cl + Cl z
	dable	lead(II) nitrate + sodium iodide →lead(II) iodide + sodium nitrate
		Pb(NO3) +2 NaI -> PbIz +2 Na NO3
	· · · · ·	nitrogen monoxide → + oxygen gas → nitrogen dioxide →
	3911.	ZNO + Oz ->ZNOZ
黄	40	silven arbonate → silver oxide + carbon dioxide
	decomp	(Ag(CO3) => Ag_0 + CO2
	de	ammonium nitrate → water + dinitrogen oxide
	account	MH4 NO3 ->2H20 + N20
	Swath	iron + chlorine → iron(III) chloride
	7/11	2Fe + 3Cl2 ->2FeCl3
	S. h	sodium + calcium hydroxide → sodium hydroxide + calcium
	sug	24 + Ca(OH)2 -> 2 NaOH + Ca
	1.10	sodium phosphate + magnesium hydroxide → magnesium phosphate + sodium hydroxide
	0000	2 Nag PO4 + 3Mg (OH)2 -> Mg3 (PO4)2 +6NaOH

Reaction Type: (Synthesis, Decomp, Single Displac, Double Displac, Combustion, Neutralization)	Word Equation
doble	sulphuric acid (1904) + nickel(III) hydroxide $\rightarrow$ nickel(III) sulphate + water  3 $H_2SQ + 2Ni(OH)_3 \rightarrow Ni_2(SQ_4)_3 + GH_2O$
Strale	Aqueous silver hitrate and copper metal react to produce aqueous copper (II) nitrate and silver metal. $\angle Ag NO_3 + Cu - Cu(nO_3)_2 + 2Ag$
double	Solid magnesium chloride and aqueous potassium phosphate react to produce aqueous potassium chloride and solid magnesium phosphate.  3 M3Cl2 + 2 K3PO4 -> 6 KCl + M33(PO4)2
single	Hydrogen gas and carbon dioxide gas react to produce carbon monoxide gas and liquid water.    H <sub>2</sub> +   CO <sub>2</sub> -     CO +   H <sub>2</sub> O
synth	Solid potassium reacts with oxygen gas to produce solid potassium oxide.  AK + 02 -> ZK20
Synth	Solid aluminum metal combines with fluorine gas to produce solid aluminum fluoride.  2 A F > 2 A F 3
Synth	Potassium metal combines with oxygen gas to produce solid potassium oxide.  A K + O Z - Z K Z O
double	Light the Bacl > Basq + ZLiCl
drible	Aluminum chloride combines with sodium carbonate to produce aluminum carbonate and sodium chloride. $2AICI_3 + 3Na_2Co_3 \Rightarrow AI_2(co_3)_3 + 6NaCI$
darble	sodium sulphate + calcium chloride → sodium chloride + calcium sulphate  Na <sub>2</sub> SO <sub>4</sub> + CaCl <sub>2</sub> → 2 NaCl + CaSO <sub>4</sub>
37-	magnesium + nitrogen $\rightarrow$ magnesium nitride $3 \text{ Mg} + 1 \text{ Nz} \rightarrow \text{ Mg}_3 \text{ Nz}$
double	strontium hydroxide + lead(II) bromide → strontium bromide + lead(II) hydroxide    Sr (OH) <sub>2</sub> -   PbB <sub>2</sub> →   SrB <sub>2</sub> -   Pb (OH) <sub>2</sub>
840	sodium + oxygen → sodium oxide
syn	nitrogen + hydrogen → ammonia (NH <sub>3</sub> )  1 N 2 → 3 H 2 → 2 NH 3
deurp	hydrogen chloride → hydrogen)+ chlorine 3.3  2+  C  → H₂ + C ₂
Single	aluminum iodide + bromine aluminum bromide + iodine crystal  ZAII3 +3Br > ZAIBr +3I
Rientraliente	hydrochloric acid (1995) + sodium hydroxide (1995) → sodium chloride + water  1 HCl + (NaoH → (Nacl + 1H2)