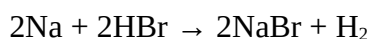
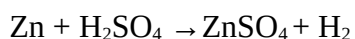
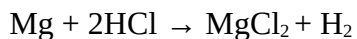


## Lekcja

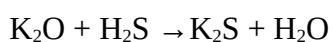
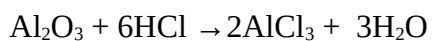
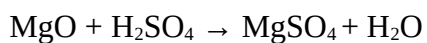
Temat: Metody otrzymywania soli.

Metody otrzymywania soli poznaliście w szkole podstawowej. Dzisiaj przećwiczymy poznane metody.

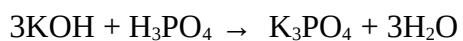
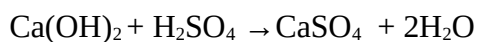
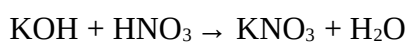
aktywny metal + kwas → sól + wodór



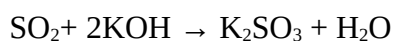
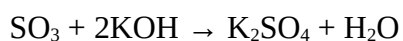
tlenek metalu + kwas → sól + woda



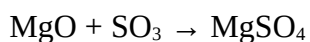
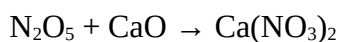
wodorotlenek + kwas → sól + woda



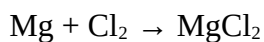
tlenek kwasowy + wodorotlenek → sól + woda



tlenek kwasowy + tlenek zasadowy → sól



metal + niemetal → sól



Praca domowa

Zapisz równania reakcji

wapń + kwas chlorowodorowy →

tlenek wapnia + kwas siarkowy (VI) →  
wodorotlenek sodu + kwas azotowy (V) →  
wapń + chlor →