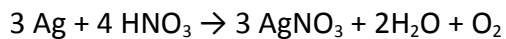
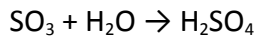
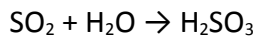
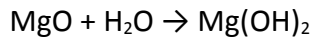
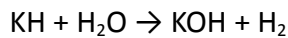
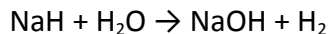
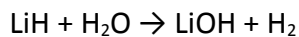
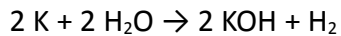
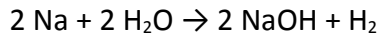
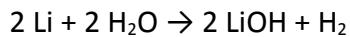
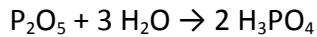
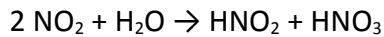
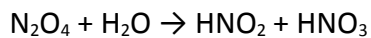
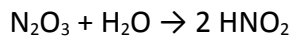
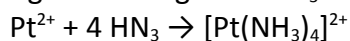
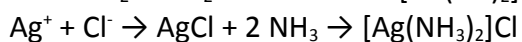
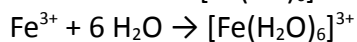
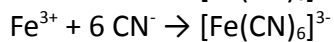
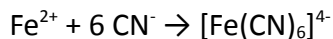
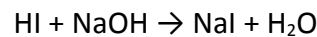
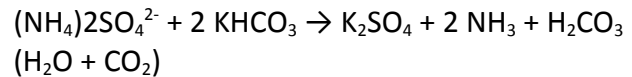
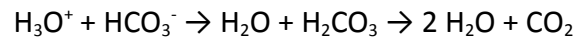
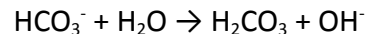
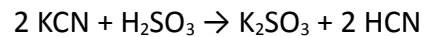
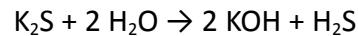
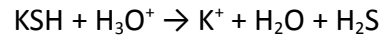
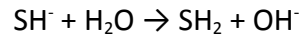
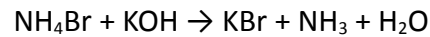
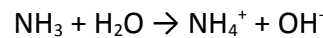
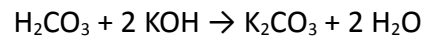


Reaktionsgleichungen, die wir im Tutorium besprochen haben**Redox:****Komplex:****Säure-Base:****Sonstige Reaktionen:**