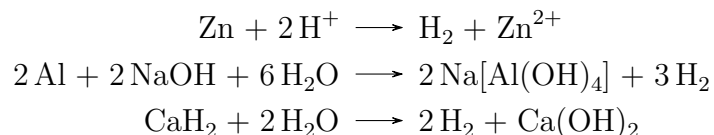
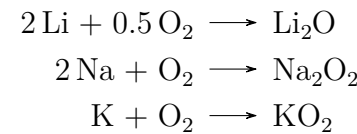
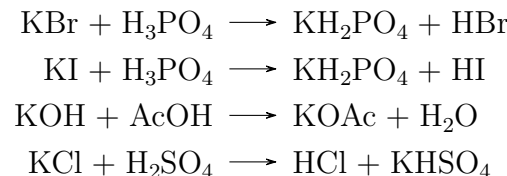
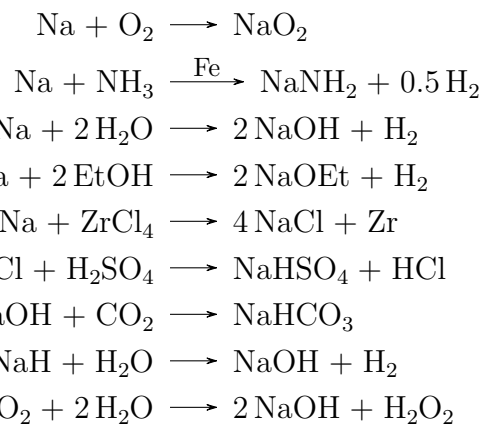
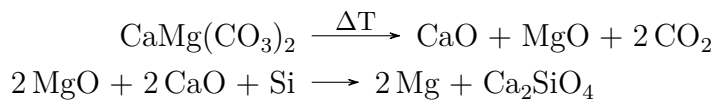
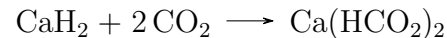
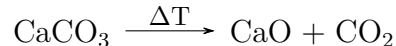
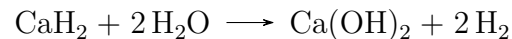
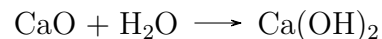
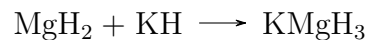
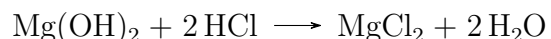
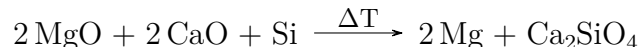
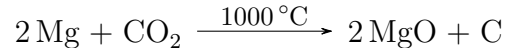
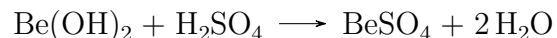
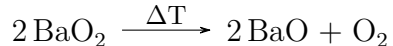
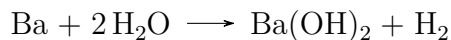
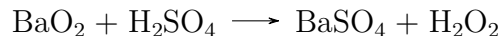
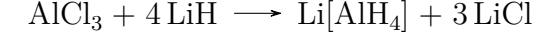
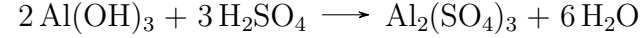
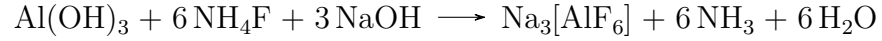
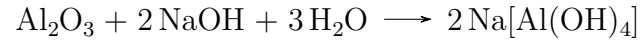
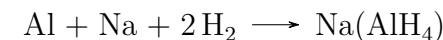
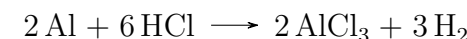
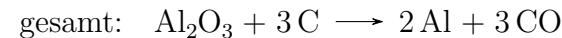
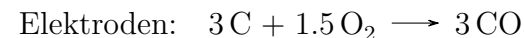
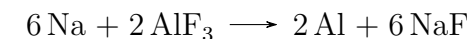
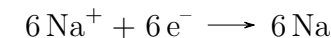
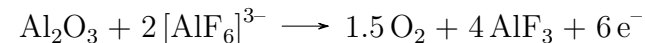


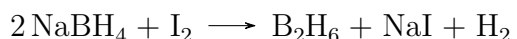
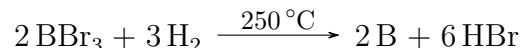
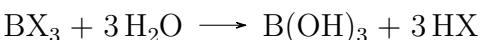
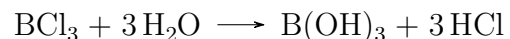
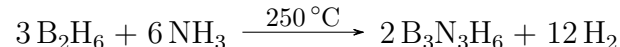
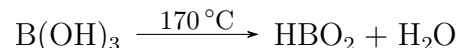
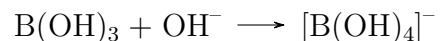
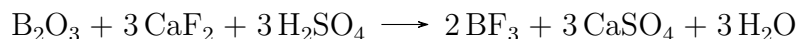
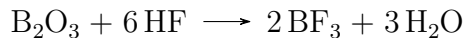
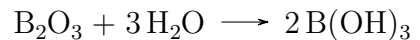
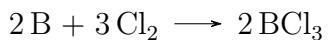
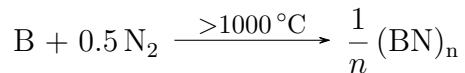
**Wasserstoff****Oxide, Peroxide und Hyperoxide****Gruppen 1 und 2****Schmelzflusselektrolyse****Chloralkalielektrolyse****Aluminothermisches Verfahren****Silikothermisches Verfahren****Lithium-Ionen-Akku**

## Gruppe 13



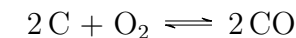
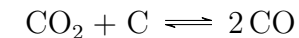
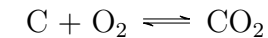
### Schmelzflusselektrolyse von Aluminium



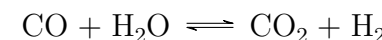


## Gruppe 14

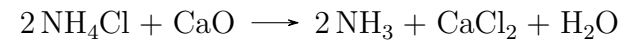
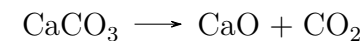
### Boudouard-Gleichgewicht



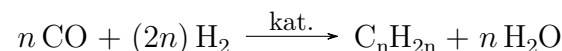
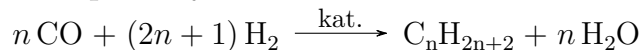
### Wassergassynthese



### Solvay-Verfahren

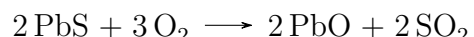
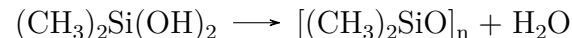
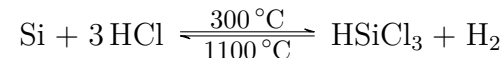
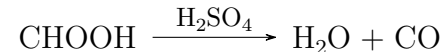
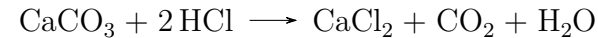
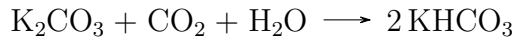
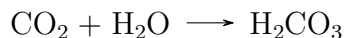
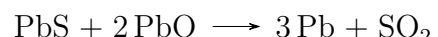


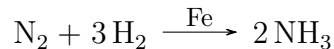
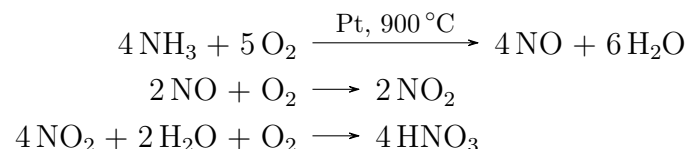
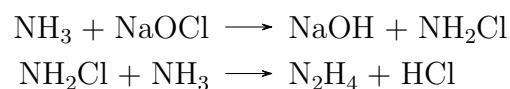
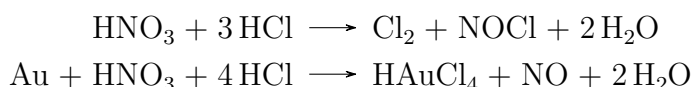
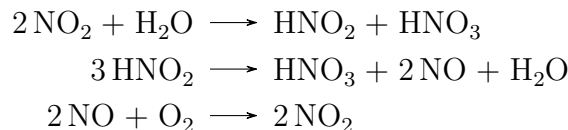
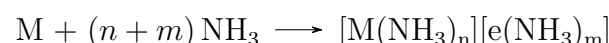
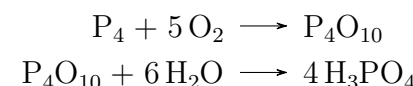
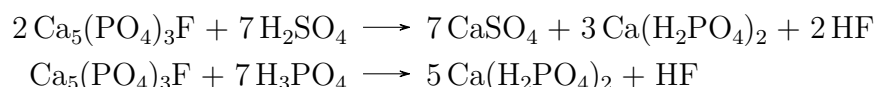
### Fischer-Tropsch-Synthese

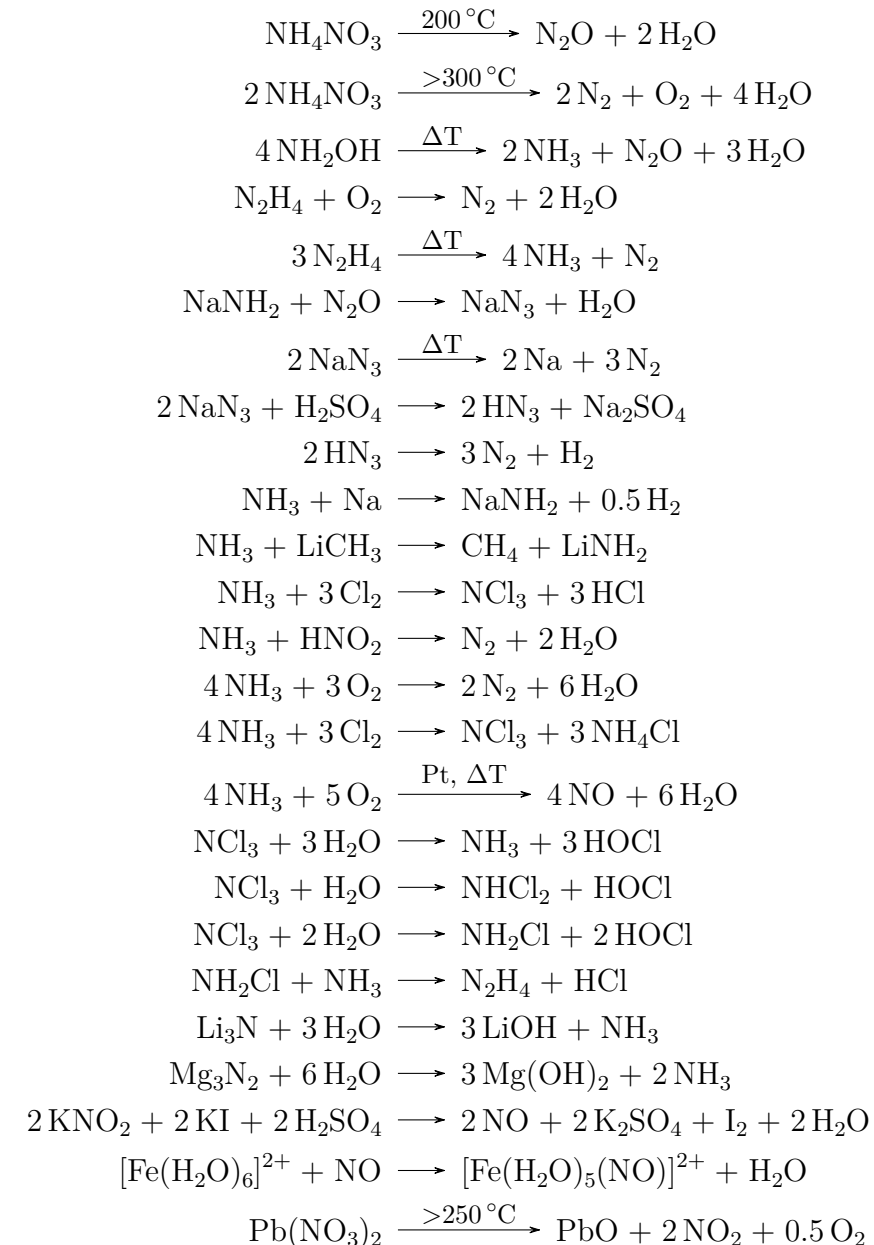
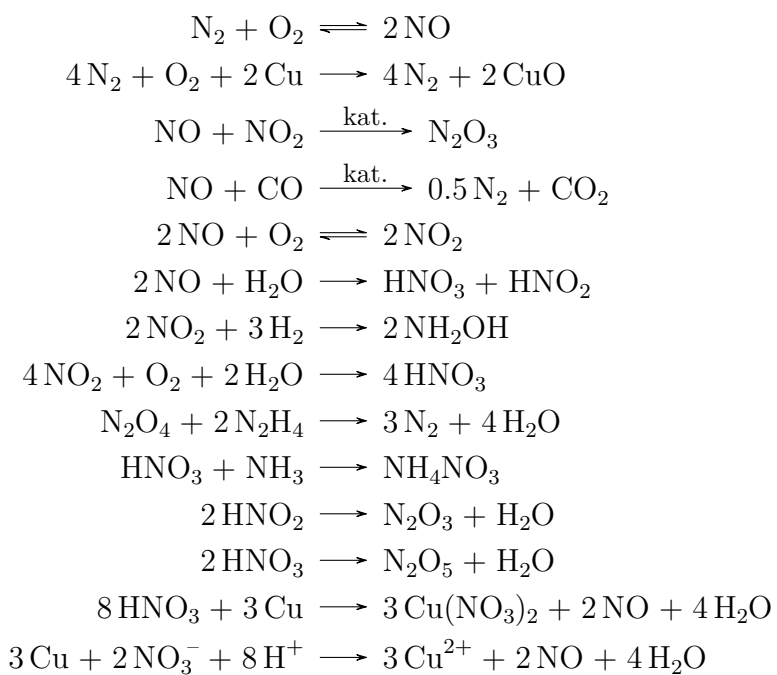


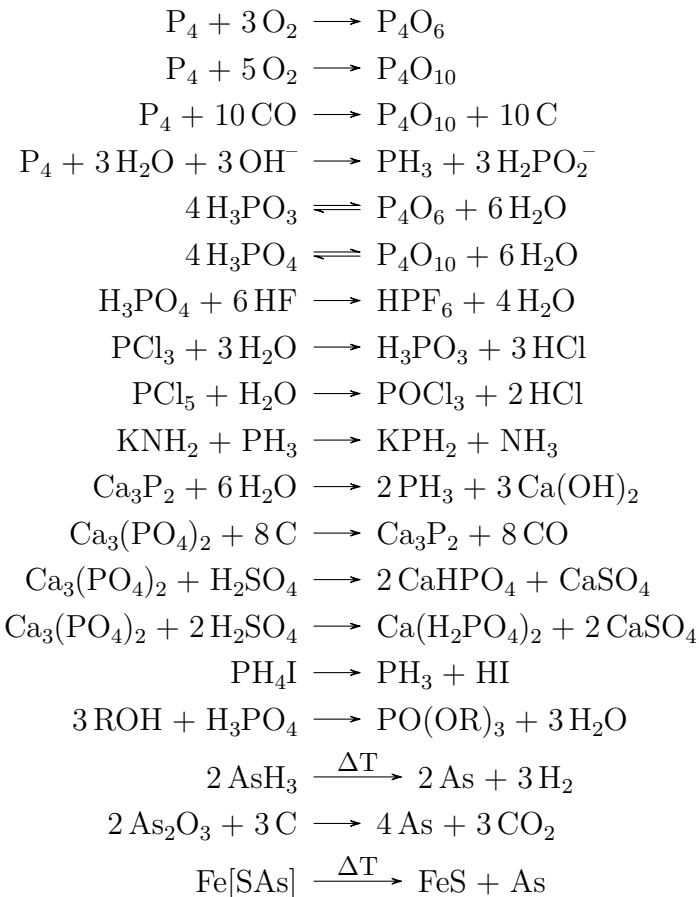
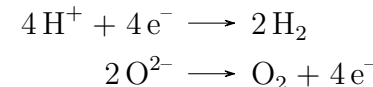
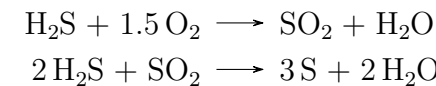
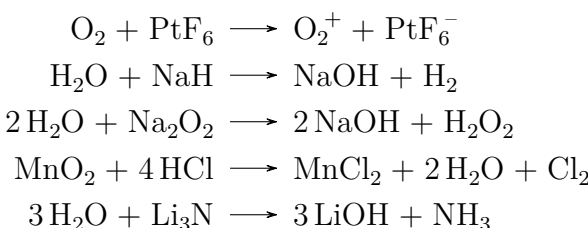
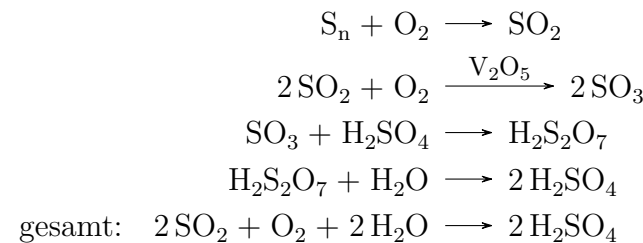
### Photosynthese

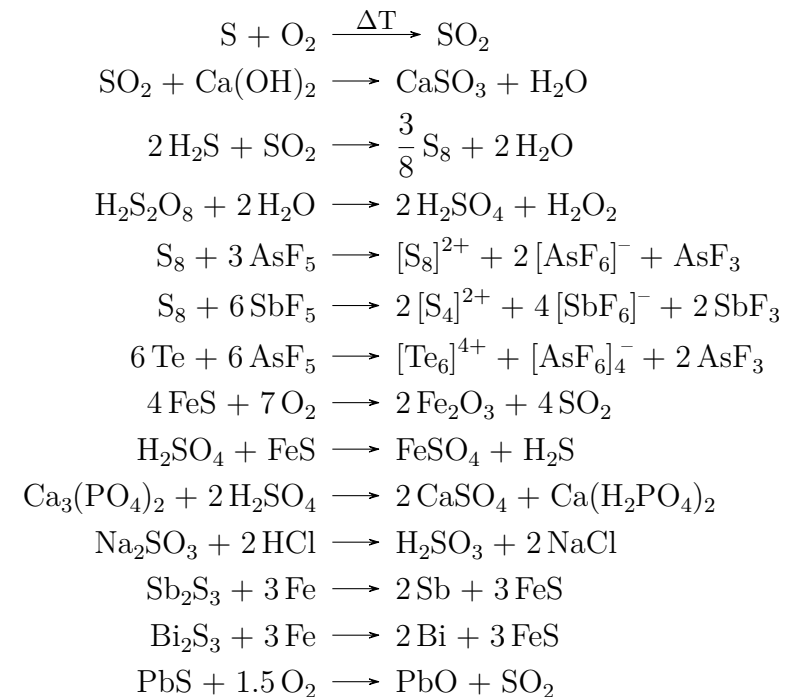
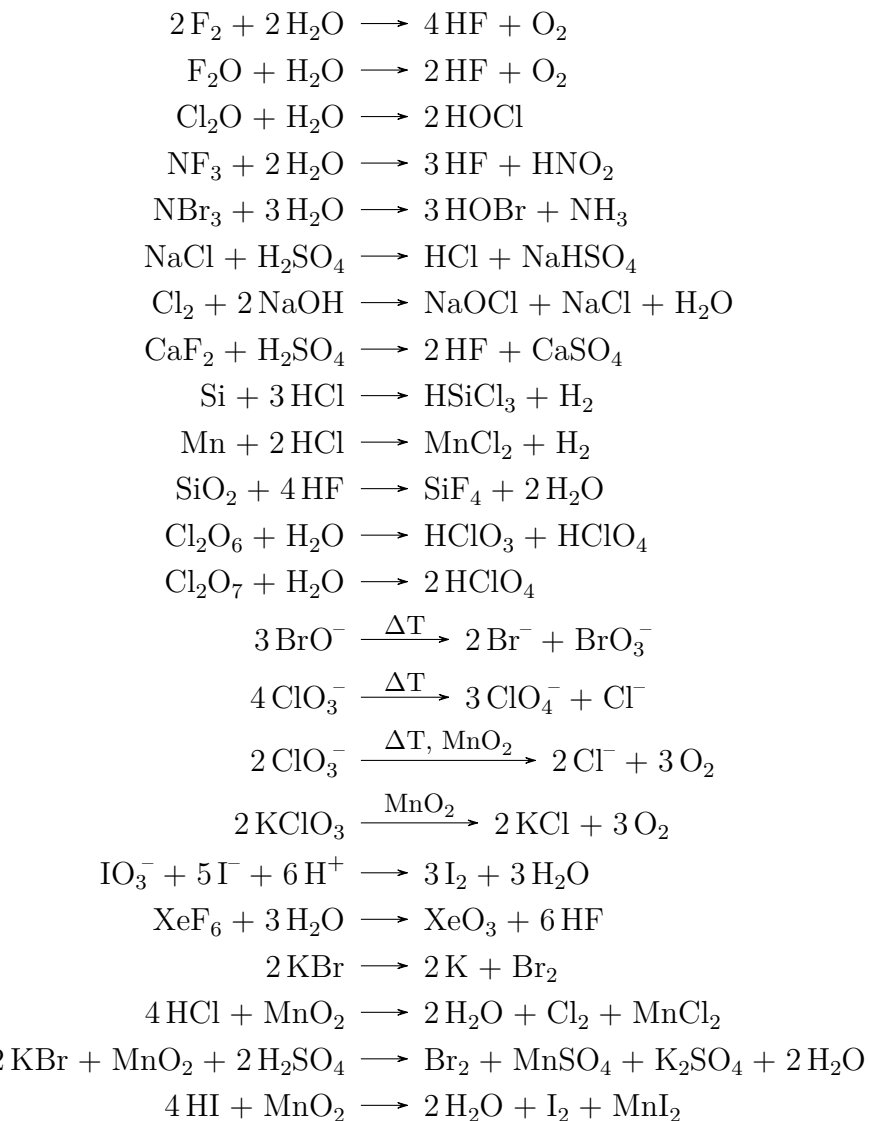


**Kalkbrennen****Wasserdampf über glühendem Koks (Syngas)****Silicoformsynthese****Röstreduktionsverfahren****Röstreaktionsverfahren**

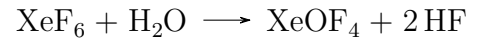
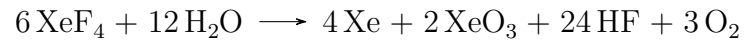
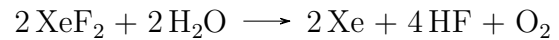
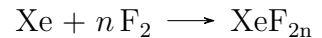
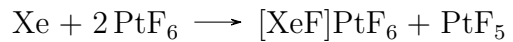
**Gruppe 15****Haber-Bosch-Verfahren****Ostwald-Verfahren****Raschig-Synthese****Königswasser****Nitriersäure****Elektrothermisches Verfahren der Phosphorsynthese****Disproportionierung von Salpetriger Säure****Solvatisierte Elektronen****Ofenprozess****Nassprozess****Superphosphat-Synthese**



**Gruppe 16****Elektrolyse von Wasser****Claus-Prozess****Kontaktverfahren**

**Gruppe 17**

## Gruppe 18



## Grützmachers Fallen

