




## Legierungen




**Gediegen**




**Bronze**




**Aluminiumbronze**




**Messing**




**Prestal**




**Natriumamalgam**




**Zinkamalgam**




**Verschimmeltes Al**




**Schrott**




**Devardasche Legierung**




**Unedles Metall**




**Nordisches Gold**



**D I C H E M**

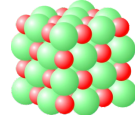


**B1**



**Metall-Atome**

## Ionenverbindungen (Salze)




-I    -II    -III


+I

+II

+III



Doppelsalze




-I    -II    -III


+I

+II

+III

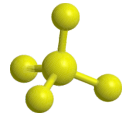


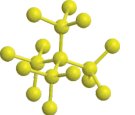
**Metall-Ionen und Nichtmetall-Ionen**





**K E M Y A Z Y**

## Molekül oder Atomgitter







1	1	2
Wasserstoff-Verb.		
2	3	4

H	O	S
Sauerstoff-Verb.		
N	P	C


**Ammoniak**




**Salzsäure**




**Nichtmetalloxid**




**Wasser**




**Oxosäure**



**Davy-Säure**





**KemYazy Bogen 1**

**Nichtmetall-Atome**