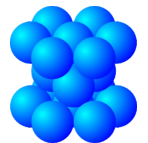


Legierungen

Metall-Atome



Bronze

Messing

Natriumamalgam

Verschimmeltes Al

Unedles Metall

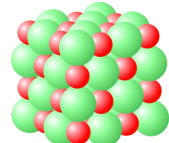
CHEM
B1

Links-Links-Regel

2023-04-03

Ionenverbindungen (Salze)

Metall-Ionen und Nichtmetall-Ionen




$G1 + G3$
 oder
 $G4 + G3$

Doppelsalz


Doppelsalz

Doppelsalz

-I	-II	-III
+I		
+II	+II	
+III	+III	

-I	-II	-III
+I	+II	
+II	+III	

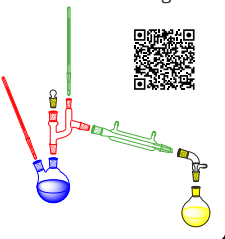
Metalloxid

Strasse 
Gleiches (Nicht-)Metall
nebeneinander liegend

Salz Davy-Säure

Metallhydroxid

Salz der Oxosäure



K E M Y A Z Y

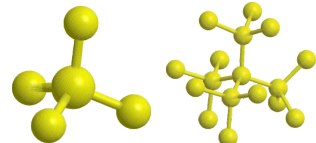
CHEM
B1


Links-Rechts-Regel


EDUCHEM.EU


Molekül oder Atomgitter


Nichtmetall-Atome





1	1	2
Wasserstoff-Verb. 		
2	3	4


H	O	S
Sauerstoff-Verb. 		
N	P	C

Davy-Säure 



Nichtmetalloxid 



Oxosäure 

CHEM
B1

Rechts-Rechts-Regel

KemYazy Bogen 2