

Summenformel



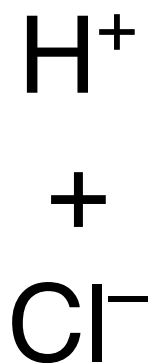
Name

Salz-
säure

Summenformel



Dissoziation in



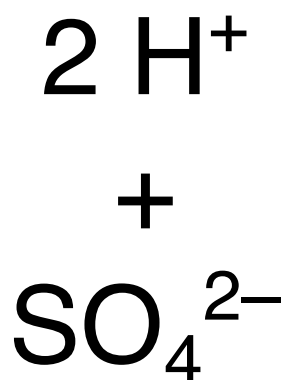
molare Masse

36,46
g/mol

Name

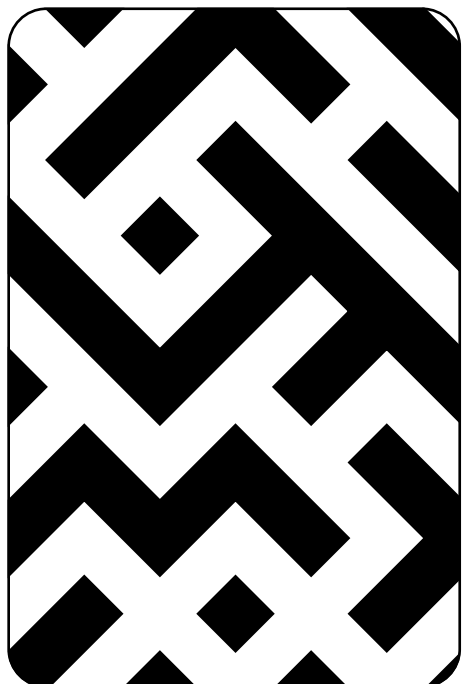
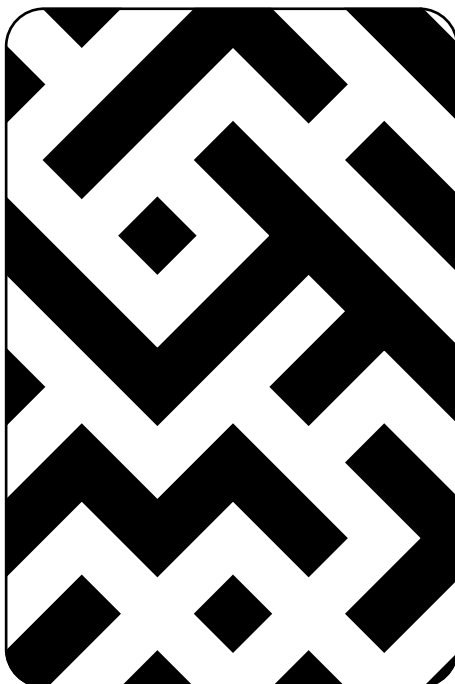
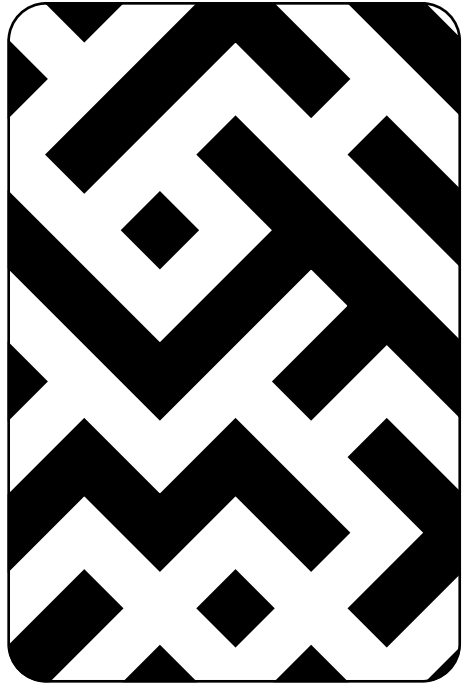
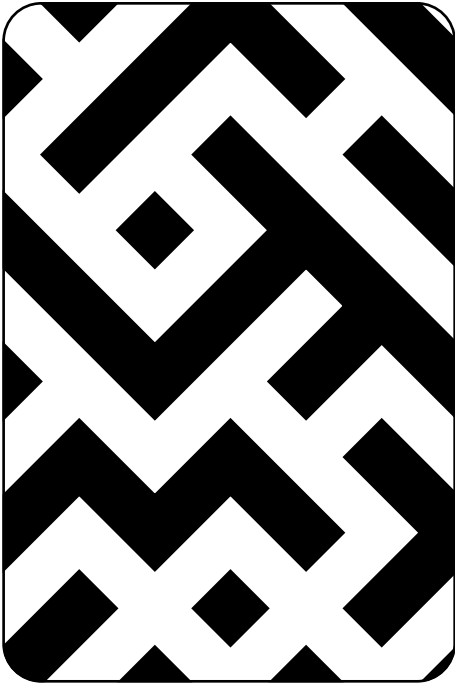
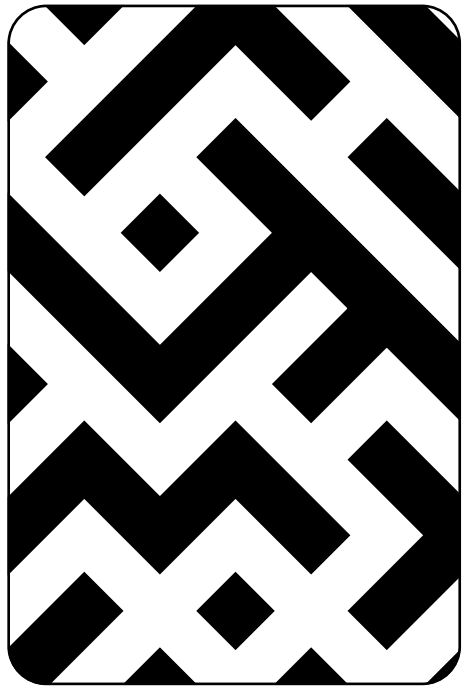
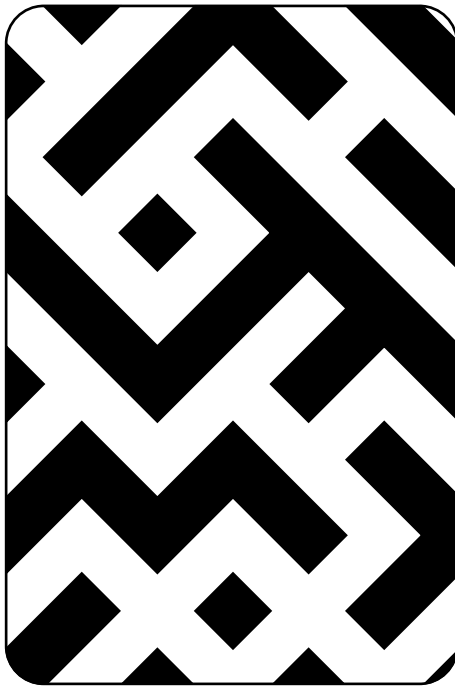
Schwefel-
säure

Dissoziation in



molare Masse

98,08
g/mol



Summenformel



Name

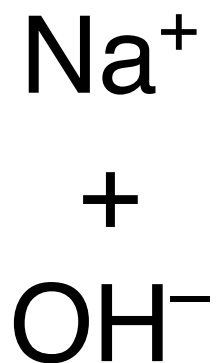
Natrium-
hydroxid

(wässrige Lösung:
Natronlauge)

Summenformel



Dissoziation in



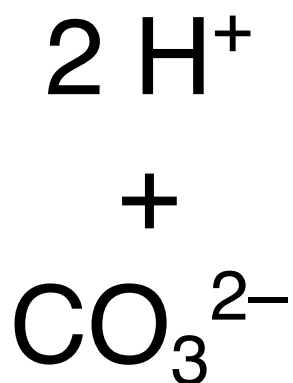
molare Masse

39,997
g/mol

Name

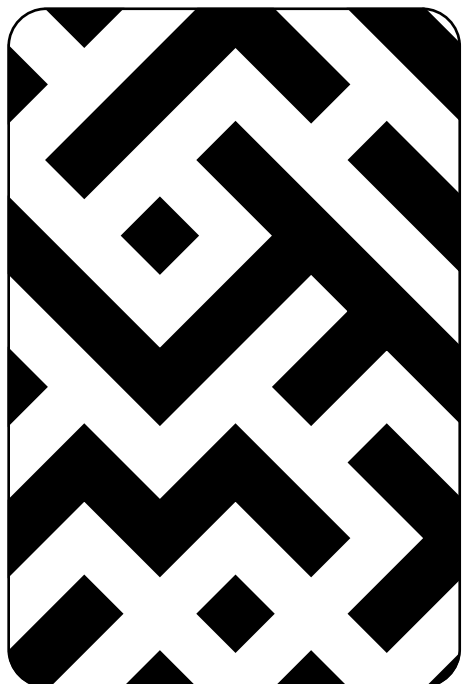
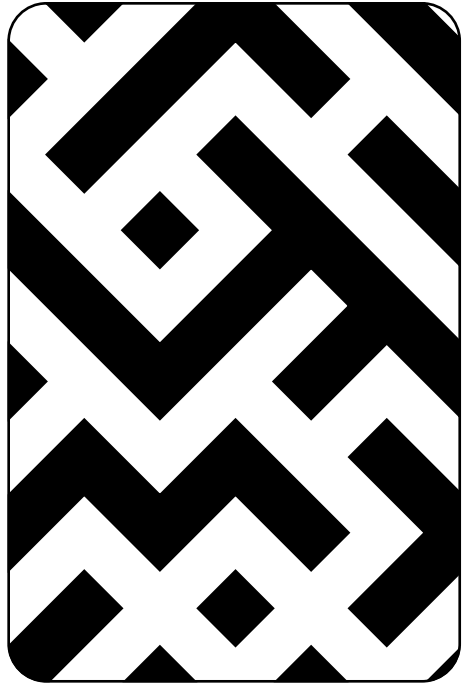
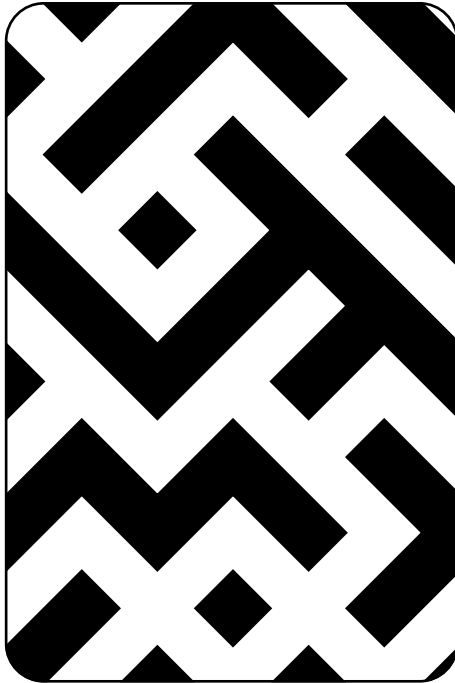
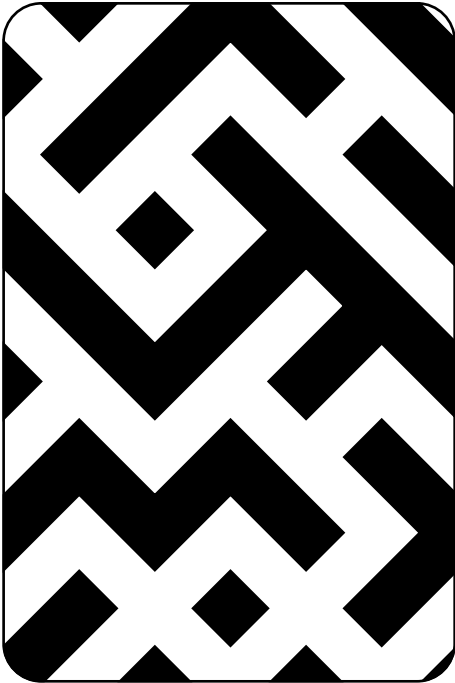
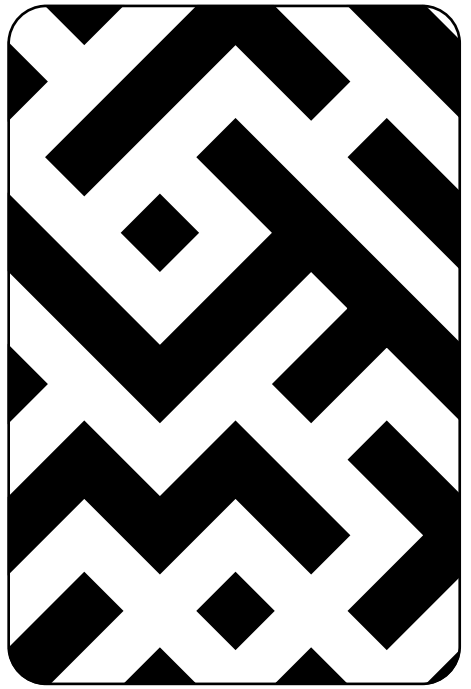
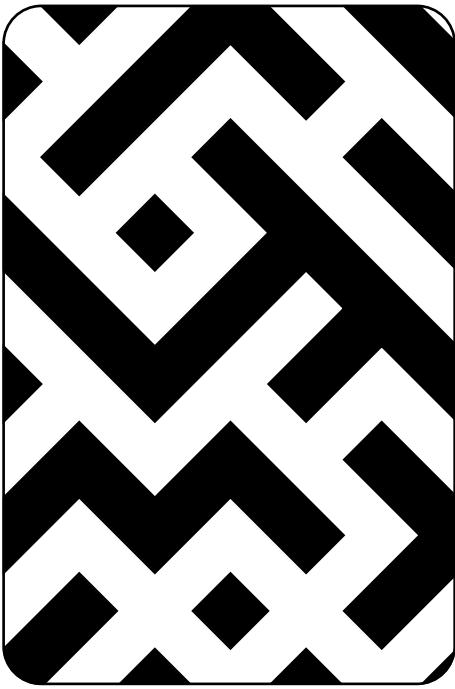
Kohlen-
säure

Dissoziation in



molare Masse

62,03
g/mol



Summenformel



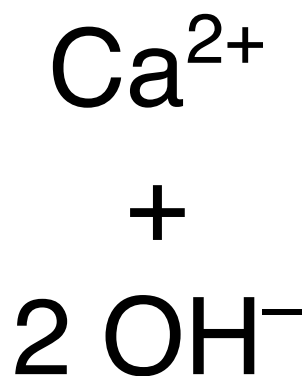
Name

Calcium-
hydroxid
(Löschkalk)

Summenformel



Dissoziation in



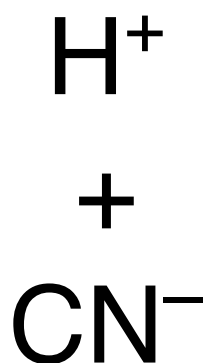
molare Masse

74,10
g/mol

Name

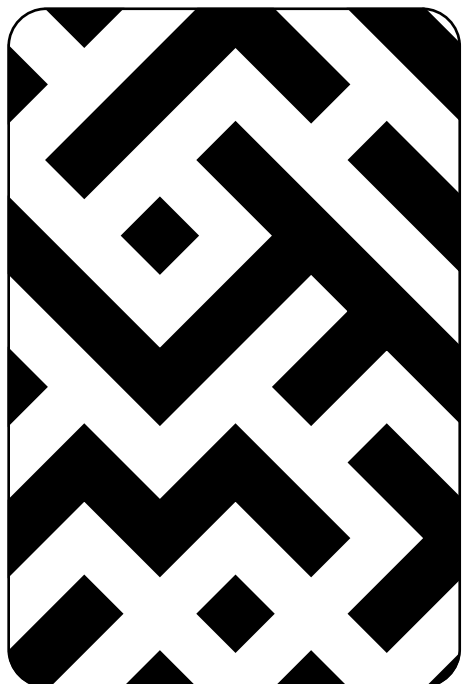
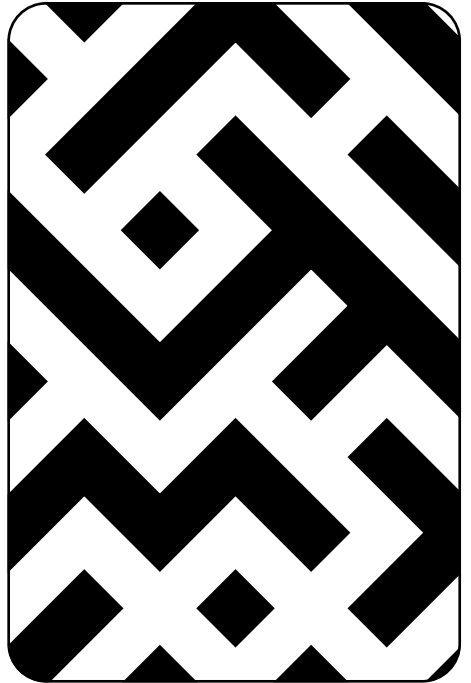
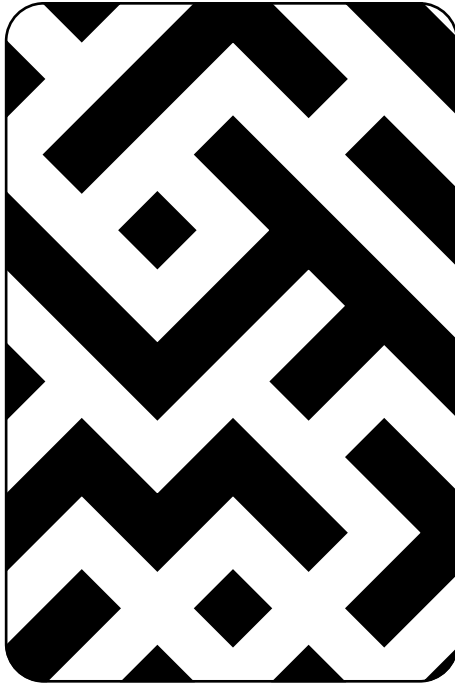
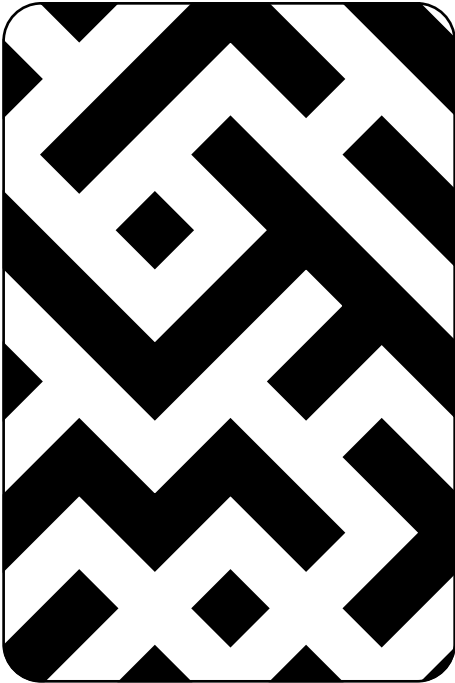
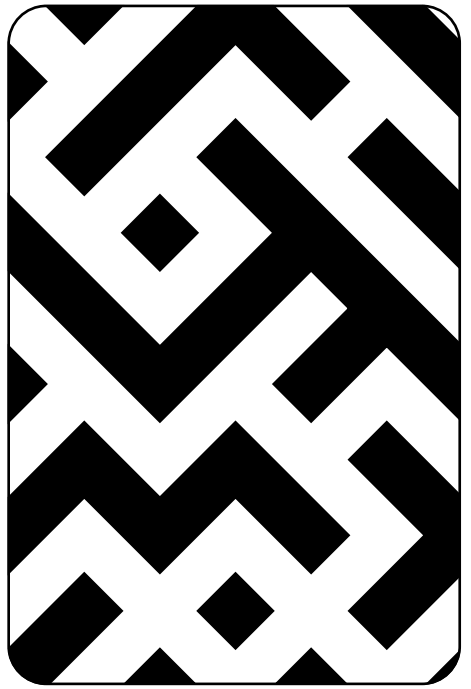
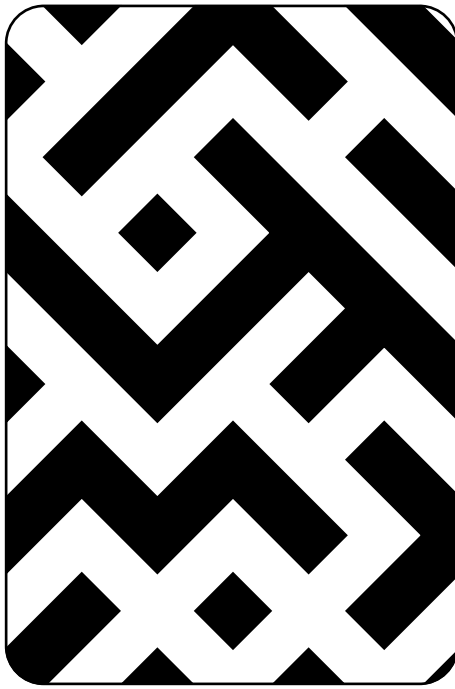
Blau-
säure
(Cyanwasserstoff)

Dissoziation in



molare Masse

27,03
g/mol



Summenformel



Name

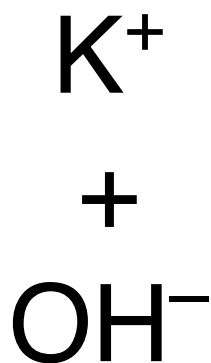
Kalium-
hydroxid

(wässrige Lösung:
Kalilauge)

Summenformel



Dissoziation in



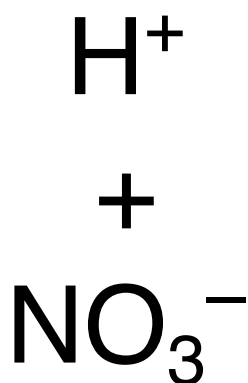
molare Masse

56,11
g/mol

Name

Salpeter-
säure

Dissoziation in



molare Masse

63,01
g/mol

