

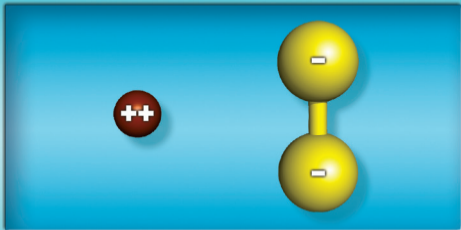
5



Phosphonsäure



3

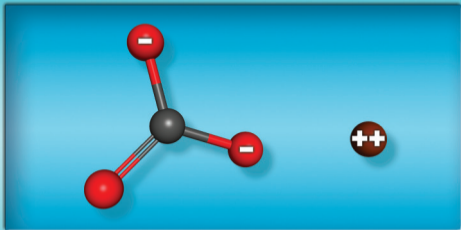


FeS_2

Pyrit

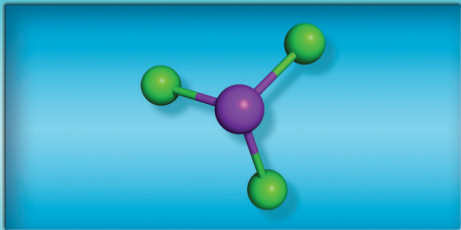


4



FeCO₃

Eisencarbonat



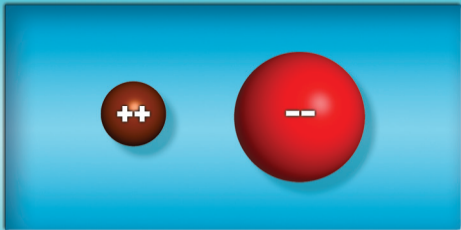
3

PCl_3

Phosphortrichlorid

FeO

2

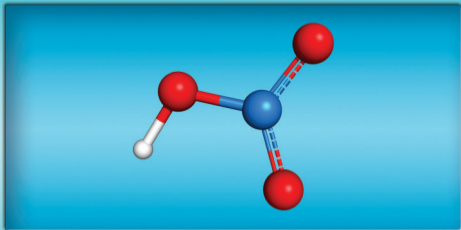


FeO

Eisenoxid



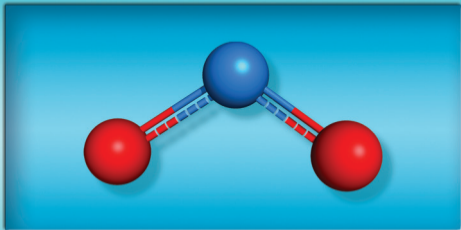
4



Salpetersäure

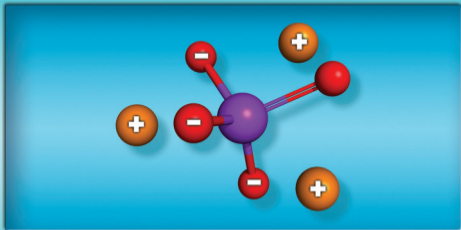


3



NO_2

Stickstoffdioxid



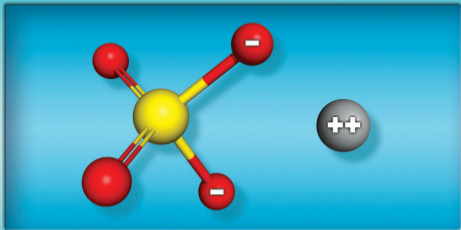
5

Na₃PO₄

Natriumphosphat

CaSO₄

4



CaSO₄

Gips



3

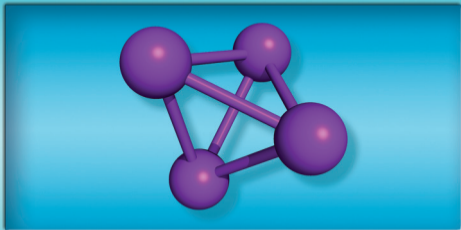


FeCl_2

Eisenchlorid

P₄

2

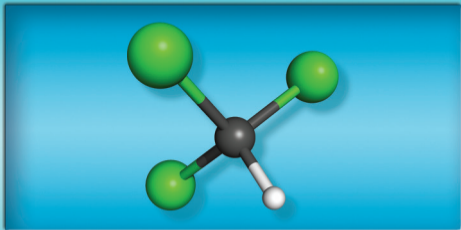


P₄

Phosphor



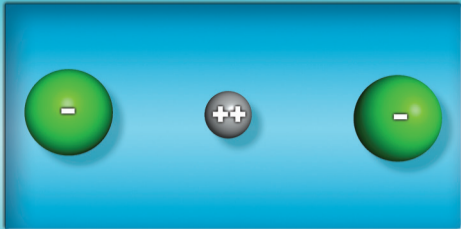
4



Chloroform

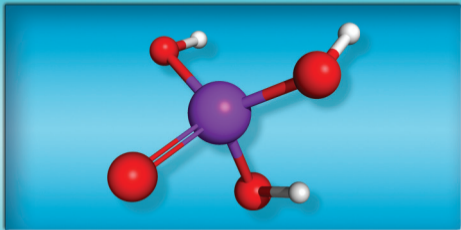


3



CaCl_2

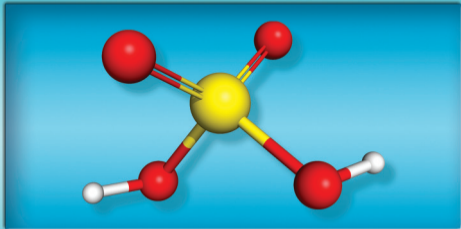
Calciumchlorid



5

H_3PO_4

Phosphorsäure



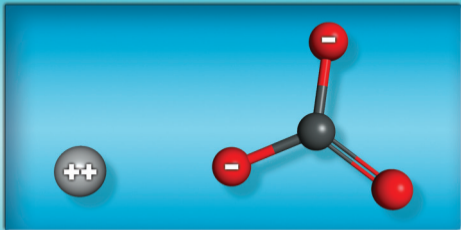
5

H_2SO_4

Schwefelsäure

CaCO₃

4

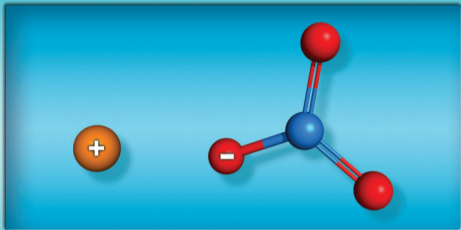


CaCO₃

Calcit



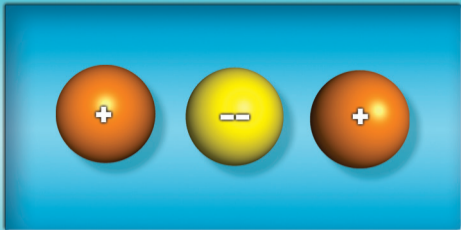
4



Natriumnitrat



3

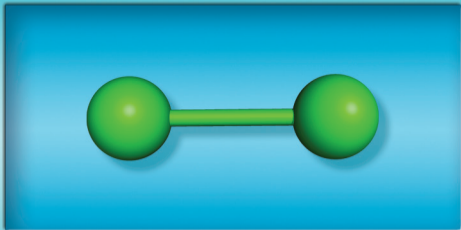


Na_2S

Natriumsulfid

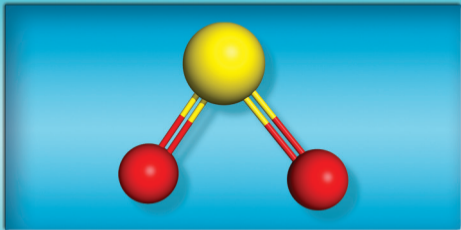


2



Cl_2

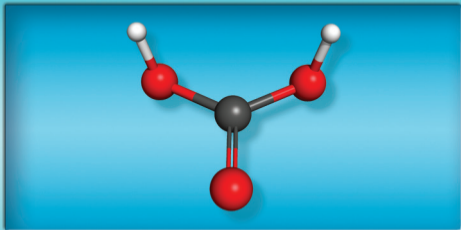
Chlorgas



3

SO₂

Schwefeldioxid



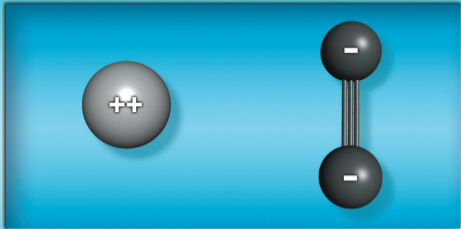
5

H_2CO_3

Kohlensäure



3

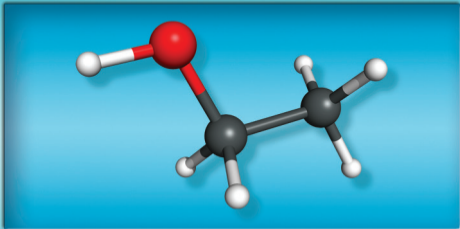


CaC_2

Calciumcarbid



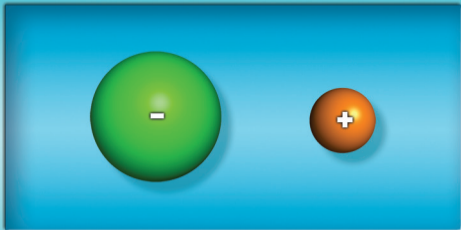
8



Ethanol

NaCl

2

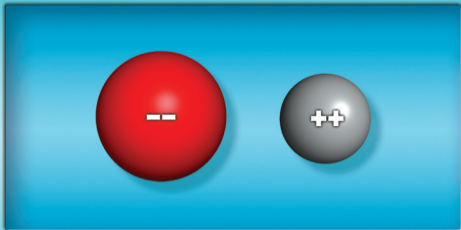


NaCl

Kochsalz

CaO

2

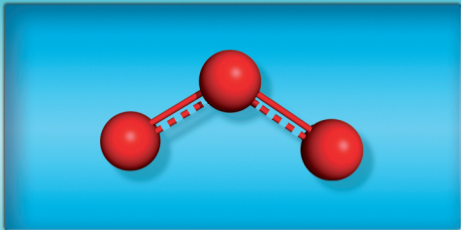


CaO

gebrannter Kalk

O₃

2

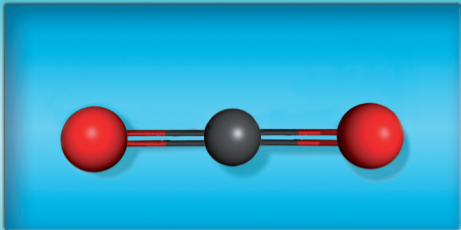


O₃

Ozon

CO₂

3

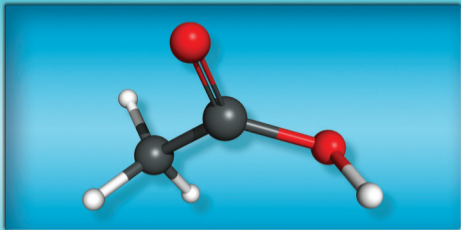


CO₂

Kohlendioxid

CH₃COOH

7

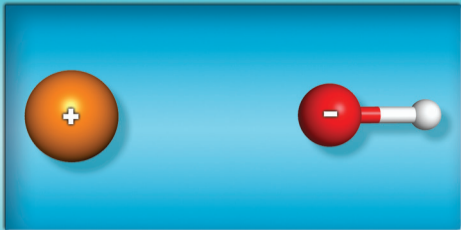


CH₃COOH

Essigsäure

NaOH

3

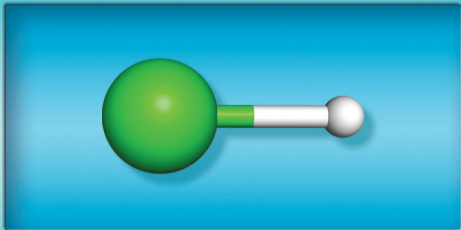


NaOH

Natriumhydroxid

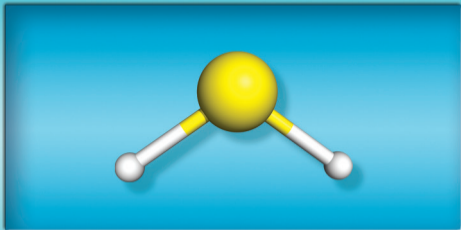
HCl

2



HCl

Chlorwasserstoff



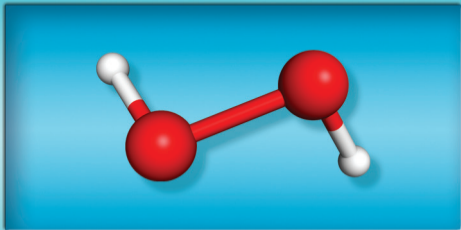
3

H_2S

Faulgas



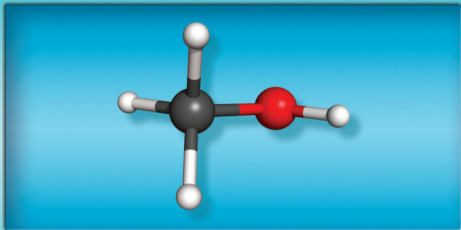
4



Wasserstoffperoxid

CH₃OH

5

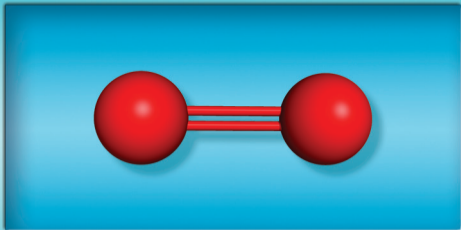


CH₃OH

Methanol



2

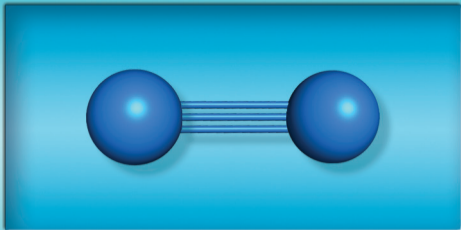


O₂

Sauerstoff



2

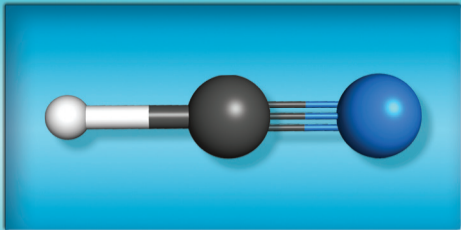


N₂

Stickstoff

H C N

3

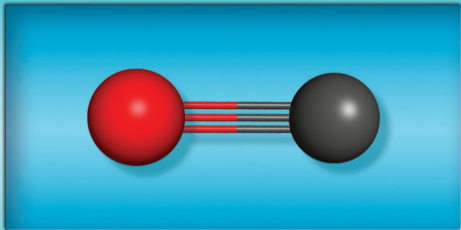


H C N

Blausäure

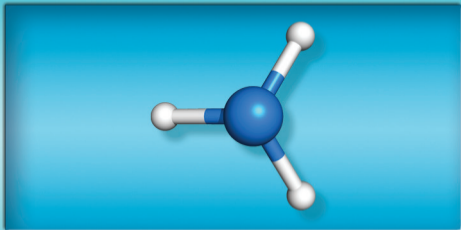
CO

2



CO

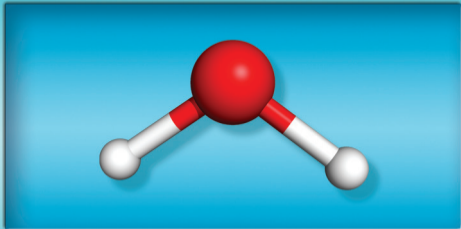
Kohlenmonoxid



3

NH_3

Ammoniak

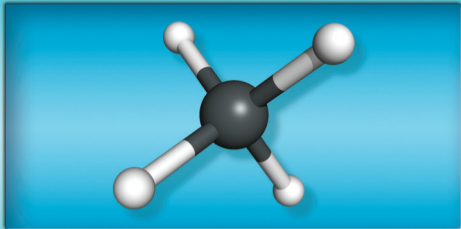


3

H_2O

Wasser

CH₄



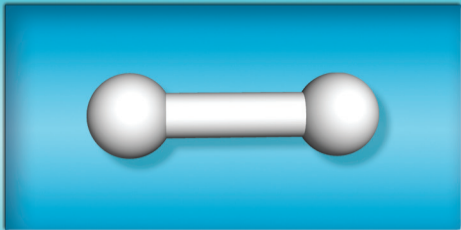
3

CH₄

Methan



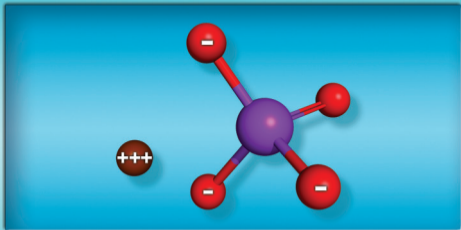
2



Wasserstoff



4



FePO_4

Eisenphosphat

2

Di

2

2

3

Tri

EL

4

Tetra

15

P

V



Phosphor

86

Rn

VIII



Radon

26

Fe

VIIIa



Eisen

20

Ca

II



Calcium

18

Ar

VIII

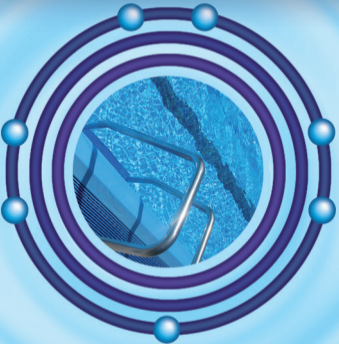


Argon

17

Cl

VII

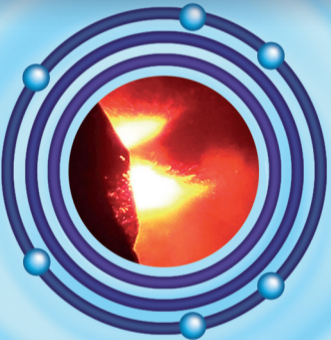


Chlor

16

S

VI



Schwefel

11

Na

I



Sodium

10

MG

VIII

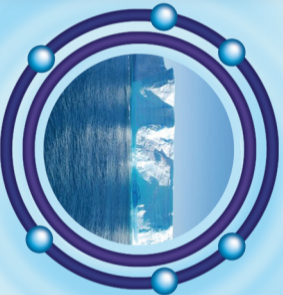


Neon

8

0

VI

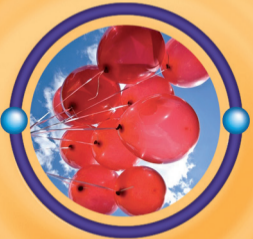


Sauerstoff

2

He

II

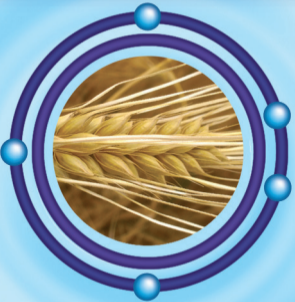


Helium

7

N

V



Stickstoff

6

G

IV



Kohlenstoff

1

H

1



Wasserstoff



SIMPLY

SCIENCE

SIMPLYSOURCE.CH

