

H hydrogen

atomic weight

1

main compounds

H_2O HCl

hydrogen H

Li lithium

atomic weight

7

main compounds

Li_2O $LiCl$

lithium Li

Na sodium

atomic weight

23

main compounds

Na_2O $NaCl$

sodium Na

K potassium

atomic weight

39

main compounds

K_2O KCl

potassium K

Be beryllium

atomic weight

9,4

main compounds

BeO $BeCl_2$

beryllium Be

Mg magnesium

atomic weight

24

main compounds

MgO $MgCl_2$

magnesium Mg

Ca calcium

atomic weight

40

main compounds

CaO $CaCl_2$

calcium Ca

Sr strontium

atomic weight

88

main compounds

SrO $SrCl_2$

strontium Sr

Ba barium

atomic weight

137

main compounds

BaO $BaCl_2$

barium Ba

B boron

atomic weight

11

main compounds



boron B

Al aluminium

atomic weight

27,4

main compounds



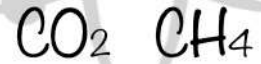
aluminium Al

C carbon

atomic weight

12

main compounds



carbon C

Si silicon

atomic weight

28

main compounds



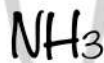
silicon Si

N nitrogen

atomic weight

14

main compounds



nitrogen N

P phosphorus

atomic weight

31

main compounds



phosphorus P

As arsenic

atomic weight

75

main compounds



arsenic As

Sb antimony

atomic weight

122

main compounds



antimony Sb

O oxygen

atomic weight

16

main compounds



oxygen O

S sulfur

atomic weight

32

main compounds

H₂S SO₂

sulfur S

Se selenium

atomic weight

79,4

main compounds

H₂Se SeO₂

selenium Se

Te tellurium

atomic weight

128

main compounds

H₂Te TeO₂

tellurium Te

F fluorine

atomic weight

19

main compounds

NaF HF

fluorine F

Cl chlorine

atomic weight

35,5

main compounds

NaCl HCl

chlorine Cl

Br bromine

atomic weight

80

main compounds

NaBr HBr

bromine Br

I iodine

atomic weight

127

main compounds

NaI HI

iodine I