

1

H

Hydrogen

2

He

Helium

3

Li

Litium

4

Be

Beryllium

5

B

Bor

6

C

Karbon

7

N

Nitrogen

8

O

Oksygen

9

F

Fluor

10

Ne

Neon

11

Na

Natrium

12

Mg

Magnesium

13

Al

Aluminum

14

Si

Silisium

15

P

Fosfor

16

S

Svovel

17

Cl

Klor

18

Ar

Argon

19

K

Kalium

20

Ca

Kalsium

21

Sc

Scandium

22

Ti

Titan

23

V

Vanadium

24

Cr

Krom

25

Mn

Mangan

26

Fe

Jern

27

Co

Kobolt

28

Ni

Nikkel

29

Cu

Kobber

30

Zn

Sink

31

Ga

Gallium

32

Ge

Germanium

33

As

Arsen

34

Se

Selen

35

Br

Brom

36

Kr

Krypton

37

Rb

Rubidium

38

Sr

Strontium

39

Y

Yttrium

40

Zr

Zirconium

41

Nb

Niob

42

Mo

Molybdenum

43

Tc

Technetium

44

Ru

Ruthenium

45

Rh

Rhodium

46

Pd

Palladium

47

Ag

Sølv

48

Cd

Kadmium

49

In

Indium

50

Sn

Tinn

51

Sb

Antimon

52

Te

Tellur

53

I

Jod

54

Xe

Xenon

55

Cs

Cesium

56

Ba

Barium

57

La

Lantan

58

Ce

Cerium

59

Pr

Praseodym

60

Nd

Neodym

61

Pm

Promethium

62

Sm

Samarium

63

Eu

Europium

64

Gd

Gadolinium

65

Tb

Terbium

66

Dy

Dysprosium

67

Ho

Holmium

68

Er

Erbium

69

Tm

Thulium

70

Yb

Ytterbium

71

Lu

Lutetium

72

Hf

Hafnium

73

Ta

Tantal

74

W

Wolfram

75

Re

Rhenium

76

Os

Osmium

77

Ir

Iridium

78

Pt

Platina

79

Au

Gull

80

Hg

Kvikksølv

81

Tl

Thallium

82

Pb

Bly

83

Bi

Vismut

84

Po

Polonium

85

A₊

Astat

86

Rn

Radon

87

Fr

Francium

88

Ra

Radium

89

Ac

Actinium

90

Th

Thorium

91

Pa

Protactinium

92

U

Uran

93

Np

Neptunium

94

Pu

Plutonium

95

Am

Americium

96

Cm

Curium

97

Bk

Berkelium

98

Cf

Californium

99

Es

Einsteinium

100

Fm

Fermium

101

Md

Mendelevium

102

No

Nobelium

103

Lr

Lawrencium

104

Rf

Rutherfordium

105

Db

Dubnium

106

Sg

Seaborgium

107

Bh

Bohrium

108

Hs

Hassium

109

Mt

Meitnerium

110

Ds

Darmstadtium

111

Rg

Røntgentium

112

Cn

Copernicium

113

Nh

Nihonium

114

Fl

Flerovium

115

Mc

Moscovium

116

Lv

Livermorium

117

Ts

Tenness

118

Og

Oganesson