

# Новосибирская поли-треугольная таблица химических элементов

The diagram shows a periodic table with 15 columns, each labeled with a Roman numeral and a number in parentheses. The elements are arranged in a zig-zag pattern across these columns, with blue arrows indicating the sequence. The columns are:

- I(0):** 1H, 2He
- II(2):** 3Li, 4Be; 13Al, 14Si; 15P, 16S; 17Cl, 18Ar
- III(1):** 11Na, 12Mg; 19K, 20Ca
- IV(3):** 21Sc, 22Ti; 23V, 24Cr; 25Mn, 26Fe; 27Co, 28Ni; 29Cu, 30Zn; 39Y, 40Zr; 41Nb, 42Mo; 43Tc, 44Ru; 45Rh, 46Pd; 47Ag, 48Cd
- V(2):** 31Ga, 32Ge; 33As, 34Se; 35Br, 36Kr; 49In, 50Sn; 51Sb, 52Te; 53I, 54Xe
- VI(1):** 37Rb, 38Sr; 55Cs, 56Ba
- VII(4):** 57La, 58Ce; 59Pr, 60Nd; 61Pm, 62Sm; 63Eu, 64Gd; 65Tb, 66Dy; 67Ho, 68Er; 69Tm, 70Yb; 89Ac, 90Th; 91Pa, 92U; 93Np, 94Pu; 95Am, 96Cm; 97Bk, 98Cf; 99Es, 100Fm; 101Md, 102No
- VIII(3):** 71Lu, 72Hf; 73Ta, 74W; 75Re, 76Os; 77Ir, 78Pt; 79Au, 80Hg; 103Lr, 104Rf; 105Db, 106Sg; 107Bh, 108Hs; 109Mt, 110Ds; 111Rg, 112Cn
- IX(2):** 81Tl, 82Pb; 83Bi, 84Po; 85At, 86Rn; 113Nh, 114Fl; 115Mc, 116Lv; 117Ts, 118Og
- X(1):** 87Fr, 88Ra; 119, 120
- XI(5):** 121, 122; 123, 124; 125, 126; 127, 128; 129, 130; 131, 132; 133, 134; 135, 136; 137, 138; 171, 172; 173, 174; 175, 176; 177, 178; 179, 180; 181, 182; 183, 184; 185, 186; 187, 188
- XII(4):** 139, 140; 141, 142; 143, 144; 145, 146; 147, 148; 149, 150; 151, 152; 189, 190; 191, 192; 193, 194; 195, 196; 197, 198; 199, 200; 201, 202
- XIII(3):** 153, 154; 155, 156; 157, 158; 159, 160; 161, 162; 203, 204; 205, 206; 207, 208; 209, 210; 211, 212
- XIV(2):** 163, 164; 165, 166; 167, 168; 213, 214; 215, 216; 217, 218
- XV(1):** 169, 170; 219, 220