**Chemical elements 2**

41. Se – Selenium﻿42. Ho – Holmium﻿43. Ac – Actinium﻿44. Na – Sodium﻿45. Pr – Praseodymium﻿46. Ni – Nickel﻿47. Pa – Protactinium﻿48. O – Oxygen﻿49. Ca – Calcium﻿50. Nh – Nihonium﻿51. Sm – Samarium﻿52. Co – Cobalt﻿53. Tm – Thulium﻿54. Cd – Cadmium﻿55. Cl – Chlorine﻿56. Pt – Platinum﻿57. Rn – Radon﻿58. Db – Dubnium﻿59. Ir – Iridium﻿60. V – Vanadium﻿61. Be – Beryllium﻿62. Rh – Rhodium﻿63. Cu – Copper﻿64. Ar – Argon﻿65. Ce – Cerium﻿66. Re – Rhenium﻿67. Nd – Neodymium﻿68. Br – Bromine﻿69. He – Helium﻿70. Mc – Moscovium﻿71. Al – Aluminium﻿72. Te – Tellurium﻿73. Nb – Niobium﻿74. Bh – Bohrium﻿75. Ag – Silver﻿76. Hg – Mercury﻿77. Ra – Radium﻿78. Si – Silicon﻿79. Yb – Ytterbium﻿80. Ba – Barium