

族 周期	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	族 周期										
1	<div>1H1.0 Hydrogen</div>	<div>元素の単体と 周期表</div> <div><div>元素記号 原子番号 元素名</div><div>6C12 Carbon</div><div>非金属元素 軽金属元素 重金属元素</div><div>放射性元素</div></div>																	<div>2He4.0 Helium</div>	1									
2	<div>3Li7.0 Lithium</div>	<div>4Be9.0 Beryllium</div>																	<div>5B11 Boron</div>	<div>6C12 Carbon</div>	<div>7N14 Nitrogen</div>	<div>8O16 Oxygen</div>	<div>9F19 Fluorine</div>	<div>10Ne20 Neon</div>	2				
3	<div>11Na23 Sodium</div>	<div>12Mg24 Magnesium</div>																	<div>13Al27 Aluminium</div>	<div>14Si28 Silicon</div>	<div>15P31 Phosphorus</div>	<div>16S32 Sulfur</div>	<div>17Cl35.5 Chlorine</div>	<div>18Ar40 Argon</div>	3				
4	<div>19K39 Potassium</div>	<div>20Ca40 Calcium</div>	遷移元素(その他は典型元素)																<div>30Zn65 Zinc</div>	<div>31Ga70 Gallium</div>	<div>32Ge73 Germanium</div>	<div>33As75 Arsenic</div>	<div>34Se79 Selenium</div>	<div>35Br80 Bromine</div>	<div>36Kr84 Krypton</div>	4			
5	<div>37Rb85 Rubidium</div>	<div>38Sr88 Strontium</div>	<div>39Y89 Yttrium</div>	<div>40Zr91 Zirconium</div>	<div>41Nb93 Niobium</div>	<div>42Mo96 Molybdenum</div>	<div>43Tc98 Technetium</div>	<div>44Ru101 Ruthenium</div>	<div>45Rh103 Rhodium</div>	<div>46Pd106 Palladium</div>	<div>47Ag108 Silver</div>	<div>48Cd112 Cadmium</div>	<div>49In115 Indium</div>	<div>50Sn119 Tin</div>	<div>51Sb122 Antimony</div>	<div>52Te128 Tellurium</div>	<div>53I127 Iodine</div>	<div>54Xe131 Xenon</div>	5										
6	<div>55Cs133 Caesium</div>	<div>56Ba137 Barium</div>	57~71 Lanthanoid		<div>72Hf178 Hafnium</div>	<div>73Ta182 Tantalum</div>	<div>74W184 Tungsten</div>	<div>75Re187 Rhenium</div>	<div>76Os190 Osmium</div>	<div>77Ir192 Iridium</div>	<div>78Pt195 Platinum</div>	<div>79Au197 Gold</div>	<div>80Hg201 Mercury</div>	<div>81Tl204 Thallium</div>	<div>82Pb207 Lead</div>	<div>83Bi209 Bismuth</div>	<div>84Po209 Polonium</div>	<div>85At210 Astatine</div>	<div>86Rn222 Radon</div>	6									
7	<div>87Fr223 Francium</div>	<div>88Ra226 Radium</div>	89~103 Actinoid		<div>104Rf261 Rutherfordium</div>	<div>105Db262 Dubnium</div>	<div>106Sg266 Seaborgium</div>	<div>107Bh264 Bohrium</div>	<div>108Hs277 Hassium</div>	<div>109Mt278 Meitnerium</div>	<div>110Ds285 Darmstadtium</div>	<div>111Rg288 Roentgenium</div>	<div>112Cn285 Copernicium</div>	<div>113Nh286 Nihonium</div>	<div>114Fl289 Flerovium</div>	<div>115Mc288 Moscovium</div>	<div>116Lv293 Livermorium</div>	<div>117Ts294 Tennessine</div>	<div>118Og294 Oganesson</div>	7									
			57La139 Lanthanum												58Ce140 Cerium	59Pr141 Praseodymium	60Nd144 Neodymium	61Pm145 Promethium	62Sm150 Samarium	63Eu152 Europium	64Gd157 Gadolinium	65Tb159 Terbium	66Dy163 Dysprosium	67Ho165 Holmium	68Er167 Erbium	69Tm169 Thulium	70Yb173 Ytterbium	71Lu175 Lutetium	ランタノイド
			89Ac227 Actinium												90Th232 Thorium	91Pa231 Protactinium	92U238 Uranium	93Np237 Neptunium	94Pu244 Plutonium	95Am243 Americium	96Cm247 Curium	97Bk247 Berkelium	98Cf251 Californium	99Es252 Einsteinium	100Fm257 Fermium	101Md258 Mendelevium	102No259 Nobelium	103Lr262 Lawrencium	アクチノイド