

1.008665 0 neutron n	1.00797 1 hydrogen H	1.008665 0 neutron
4.0026 2 helium He		4.0026 2 helium He
20.1797 10 neon Ne		20.1797 10 neon Ne
39.948 18 argon Ar		39.948 18 argon Ar
83.8 36 krypton Kr		83.8 36 krypton Kr
131.29 54 xenon Xe		131.29 54 xenon Xe
222 86 radon Rn		222 86 radon Rn
294 118 oganeson Og		294 118 oganeson Og

4.0026 2 helium He	6.941 3 lithium Li	9.01218 4 beryllium Be	10.811 5 boron B	12.011 6 carbon C	14.0067 7 nitrogen N	15.9994 8 oxygen O	18.9984 9 fluorine F	4.0026 2 helium He
20.1797 10 neon Ne	22.98977 11 sodium Na	24.305 12 magnesium Mg	26.98154 13 aluminum Al	28.0855 14 silicon Si	30.97376 15 phosphorus P	32.066 16 sulfur S	35.4527 17 chlorine Cl	20.1797 10 neon Ne
39.948 18 argon Ar	39.0983 19 potassium K	40.078 20 calcium Ca		72.61 32 germanium Ge	74.9216 33 arsenic As	78.96 34 selenium Se	79.904 35 bromine Br	39.948 18 argon Ar
83.8 36 krypton Kr	85.4678 37 rubidium Rb	87.62 38 strontium Sr		118.71 50 tin Sn	121.757 51 antimony Sb	127.6 52 tellurium Te	126.9045 53 iodine I	83.8 36 krypton Kr
131.29 54 xenon Xe	132.9054 55 cesium Cs	137.33 56 barium Ba		207.2 82 lead Pb	208.9804 83 bismuth Bi	209 84 polonium Po	210 85 astatine At	131.29 54 xenon Xe
222 86 radon Rn	223 87 francium Fr	226.0254 88 radium Ra		289 114 flerovium Fl	288 115 moscovium Mc	293 116 livermorium Lv	294 117 tennessine Ts	222 86 radon Rn
294 118 oganeson Og								294 118 oganeson Og