


























| | | | |
|---|--|--|---|
|  Neon | |  Argon | |
|  Fluorine | |  Sulphur |  Copper |
|  Magnesium | |  Carbon | |
|  Nitrogen | |  Beryllium |  Chlorine |
|  gold | |  Phosphorus | |
|  Helium | |  Silicon |  Potassium |
|  Aluminium | |  Boron | |
|  Hydrogen | |  Calcium |  silver |
|  Iron | |  Lithium | |
|  Oxygen | |  zinc |  Sodium |