



































| Perioden | Hauptgruppen | | | | | | | |
|----------|--|---|---|--|---|---|---|--|
| | I | II | III | IV | V | VI | VII | VIII |
| 1. |  1 Wasserstoff | | | | | | |  2 Helium |
| 2. |  3 Lithium |  4 Beryllium |  5 Bor |  6 Kohlenstoff |  7 Stickstoff |  8 Sauerstoff |  9 Fluor |  10 Neon |
| 3. |  11 Natrium |  12 Magnesium |  13 Aluminium |  14 Silicium |  15 Phosphor |  16 Schwefel |  17 Chlor |  18 Argon |
| 4. |  19 Kalium |  20 Calcium |  31 Gallium |  32 Germanium |  33 Arsen |  34 Selen |  35 Brom |  36 Krypton |
| 5. |  37 Rubidium |  38 Strontium |  49 Indium |  50 Zinn |  51 Antimon |  52 Tellur |  53 Iod |  54 Xenon |
| 6. | | | | | | | | |