|  |
| --- |
| *ty.* |

|  |  |
| --- | --- |
| [**Periodická tabulka**](https://cs.wikipedia.org/wiki/Periodick%C3%A1_tabulka)[**prvků**](https://cs.wikipedia.org/wiki/Chemick%C3%BD_prvek) | |
|  |  |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | [blok s](https://cs.wikipedia.org/wiki/Blok_s) | | [blok f](https://cs.wikipedia.org/wiki/Vnit%C5%99n%C4%9B_p%C5%99echodn%C3%A9_kovy) | | | | | | | | | | | | | | [blok d](https://cs.wikipedia.org/wiki/P%C5%99echodn%C3%A9_kovy) | | | | | | | | | | blok p | | | | | | | [H](https://cs.wikipedia.org/wiki/Vod%C3%ADk) |  |  | | | | | | | | | | | | | |  | | | | | | | | | |  | | | | | [He](https://cs.wikipedia.org/wiki/Helium) | | [Li](https://cs.wikipedia.org/wiki/Lithium) | [Be](https://cs.wikipedia.org/wiki/Beryllium) | [B](https://cs.wikipedia.org/wiki/Bor_(prvek)) | [C](https://cs.wikipedia.org/wiki/Uhl%C3%ADk) | [N](https://cs.wikipedia.org/wiki/Dus%C3%ADk) | [O](https://cs.wikipedia.org/wiki/Kysl%C3%ADk) | [F](https://cs.wikipedia.org/wiki/Fluor) | [Ne](https://cs.wikipedia.org/wiki/Neon) | | [Na](https://cs.wikipedia.org/wiki/Sod%C3%ADk) | [Mg](https://cs.wikipedia.org/wiki/Ho%C5%99%C4%8D%C3%ADk) | [Al](https://cs.wikipedia.org/wiki/Hlin%C3%ADk) | [Si](https://cs.wikipedia.org/wiki/K%C5%99em%C3%ADk) | [P](https://cs.wikipedia.org/wiki/Fosfor) | [S](https://cs.wikipedia.org/wiki/S%C3%ADra) | [Cl](https://cs.wikipedia.org/wiki/Chlor) | [Ar](https://cs.wikipedia.org/wiki/Argon) | | [K](https://cs.wikipedia.org/wiki/Drasl%C3%ADk) | [Ca](https://cs.wikipedia.org/wiki/V%C3%A1pn%C3%ADk) | [Sc](https://cs.wikipedia.org/wiki/Skandium) | [Ti](https://cs.wikipedia.org/wiki/Titan_(prvek)) | [V](https://cs.wikipedia.org/wiki/Vanad) | [Cr](https://cs.wikipedia.org/wiki/Chrom) | [Mn](https://cs.wikipedia.org/wiki/Mangan) | [Fe](https://cs.wikipedia.org/wiki/%C5%BDelezo) | [Co](https://cs.wikipedia.org/wiki/Kobalt) | [Ni](https://cs.wikipedia.org/wiki/Nikl) | [Cu](https://cs.wikipedia.org/wiki/M%C4%9B%C4%8F) | [Zn](https://cs.wikipedia.org/wiki/Zinek) | [Ga](https://cs.wikipedia.org/wiki/Gallium) | [Ge](https://cs.wikipedia.org/wiki/Germanium) | [As](https://cs.wikipedia.org/wiki/Arsen) | [Se](https://cs.wikipedia.org/wiki/Selen) | [Br](https://cs.wikipedia.org/wiki/Brom) | [Kr](https://cs.wikipedia.org/wiki/Krypton) | | [Rb](https://cs.wikipedia.org/wiki/Rubidium) | [Sr](https://cs.wikipedia.org/wiki/Stroncium) | [Y](https://cs.wikipedia.org/wiki/Yttrium) | [Zr](https://cs.wikipedia.org/wiki/Zirkonium) | [Nb](https://cs.wikipedia.org/wiki/Niob) | [Mo](https://cs.wikipedia.org/wiki/Molybden) | [Tc](https://cs.wikipedia.org/wiki/Technecium) | [Ru](https://cs.wikipedia.org/wiki/Ruthenium) | [Rh](https://cs.wikipedia.org/wiki/Rhodium) | [Pd](https://cs.wikipedia.org/wiki/Palladium) | [Ag](https://cs.wikipedia.org/wiki/St%C5%99%C3%ADbro) | [Cd](https://cs.wikipedia.org/wiki/Kadmium) | [In](https://cs.wikipedia.org/wiki/Indium) | [Sn](https://cs.wikipedia.org/wiki/C%C3%ADn) | [Sb](https://cs.wikipedia.org/wiki/Antimon) | [Te](https://cs.wikipedia.org/wiki/Tellur) | [I](https://cs.wikipedia.org/wiki/Jod) | [Xe](https://cs.wikipedia.org/wiki/Xenon) | | [Cs](https://cs.wikipedia.org/wiki/Cesium) | [Ba](https://cs.wikipedia.org/wiki/Baryum) | [La](https://cs.wikipedia.org/wiki/Lanthan) | [Ce](https://cs.wikipedia.org/wiki/Cer) | [Pr](https://cs.wikipedia.org/wiki/Praseodym) | [Nd](https://cs.wikipedia.org/wiki/Neodym) | [Pm](https://cs.wikipedia.org/wiki/Promethium) | [Sm](https://cs.wikipedia.org/wiki/Samarium) | [Eu](https://cs.wikipedia.org/wiki/Europium) | [Gd](https://cs.wikipedia.org/wiki/Gadolinium) | [Tb](https://cs.wikipedia.org/wiki/Terbium) | [Dy](https://cs.wikipedia.org/wiki/Dysprosium) | [Ho](https://cs.wikipedia.org/wiki/Holmium) | [Er](https://cs.wikipedia.org/wiki/Erbium) | [Tm](https://cs.wikipedia.org/wiki/Thulium) | [Yb](https://cs.wikipedia.org/wiki/Ytterbium) | [Lu](https://cs.wikipedia.org/wiki/Lutecium) | [Hf](https://cs.wikipedia.org/wiki/Hafnium) | [Ta](https://cs.wikipedia.org/wiki/Tantal) | [W](https://cs.wikipedia.org/wiki/Wolfram) | [Re](https://cs.wikipedia.org/wiki/Rhenium) | [Os](https://cs.wikipedia.org/wiki/Osmium) | [Ir](https://cs.wikipedia.org/wiki/Iridium) | [Pt](https://cs.wikipedia.org/wiki/Platina) | [Au](https://cs.wikipedia.org/wiki/Zlato) | [Hg](https://cs.wikipedia.org/wiki/Rtu%C5%A5) | [Tl](https://cs.wikipedia.org/wiki/Thallium) | [Pb](https://cs.wikipedia.org/wiki/Olovo) | [Bi](https://cs.wikipedia.org/wiki/Bismut) | [Po](https://cs.wikipedia.org/wiki/Polonium) | [At](https://cs.wikipedia.org/wiki/Astat) | [Rn](https://cs.wikipedia.org/wiki/Radon) | | [Fr](https://cs.wikipedia.org/wiki/Francium) | [Ra](https://cs.wikipedia.org/wiki/Radium) | [Ac](https://cs.wikipedia.org/wiki/Aktinium) | [Th](https://cs.wikipedia.org/wiki/Thorium) | [Pa](https://cs.wikipedia.org/wiki/Protaktinium) | [U](https://cs.wikipedia.org/wiki/Uran_(prvek)) | [Np](https://cs.wikipedia.org/wiki/Neptunium) | [Pu](https://cs.wikipedia.org/wiki/Plutonium) | [Am](https://cs.wikipedia.org/wiki/Americium) | [Cm](https://cs.wikipedia.org/wiki/Curium) | [Bk](https://cs.wikipedia.org/wiki/Berkelium) | [Cf](https://cs.wikipedia.org/wiki/Kalifornium) | [Es](https://cs.wikipedia.org/wiki/Einsteinium) | [Fm](https://cs.wikipedia.org/wiki/Fermium) | [Md](https://cs.wikipedia.org/wiki/Mendelevium) | [No](https://cs.wikipedia.org/wiki/Nobelium) | [Lr](https://cs.wikipedia.org/wiki/Lawrencium) | [Rf](https://cs.wikipedia.org/wiki/Rutherfordium) | [Db](https://cs.wikipedia.org/wiki/Dubnium) | [Sg](https://cs.wikipedia.org/wiki/Seaborgium) | [Bh](https://cs.wikipedia.org/wiki/Bohrium) | [Hs](https://cs.wikipedia.org/wiki/Hassium) | [Mt](https://cs.wikipedia.org/wiki/Meitnerium) | [Ds](https://cs.wikipedia.org/wiki/Darmstadtium) | [Rg](https://cs.wikipedia.org/wiki/Roentgenium) | [Cn](https://cs.wikipedia.org/wiki/Kopernicium) | [Nh](https://cs.wikipedia.org/wiki/Nihonium) | [Fl](https://cs.wikipedia.org/wiki/Flerovium) | [Mc](https://cs.wikipedia.org/wiki/Moscovium) | [Lv](https://cs.wikipedia.org/wiki/Livermorium) | [Ts](https://cs.wikipedia.org/wiki/Tennessin) | [Og](https://cs.wikipedia.org/wiki/Oganesson) |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | [Alkalické kovy](https://cs.wikipedia.org/wiki/Alkalick%C3%A9_kovy) | [Kovy alkalických zemin](https://cs.wikipedia.org/wiki/Kovy_alkalick%C3%BDch_zemin) | [Lanthanoidy](https://cs.wikipedia.org/wiki/Lanthanoidy) | [Aktinoidy](https://cs.wikipedia.org/wiki/Aktinoidy) | [Přechodné kovy](https://cs.wikipedia.org/wiki/P%C5%99echodn%C3%A9_kovy) | [Nepřechodné kovy](https://cs.wikipedia.org/wiki/Kovy) | [Polokovy](https://cs.wikipedia.org/wiki/Polokovy) | [Nekovy](https://cs.wikipedia.org/wiki/Nekovy) | [Halogeny](https://cs.wikipedia.org/wiki/Halogeny) | [Vzácné plyny](https://cs.wikipedia.org/wiki/Vz%C3%A1cn%C3%A9_plyny) | *neznámé* | | |