|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| H+ | F- | (NO3)- | Br- | Li+ |
| Li+ | Cl- | (CO3)2- | Br- | Li+ |
| Na+ | Br- | (PO4)3- | I- | Na+ |
| K+ | I- | (SO4)2- | I- | Na+ |
| Cu+ | O2- | Cl- | O2- | K+ |
| Be2+ | S2- | Cl- | S2- | K+ |
| Mg2+ | N3- | F- | S2- | Cu+ |
| Ca2+ | P3- | F- | O2- | Cu+ |
| Mn2+ | C4- | P3- | N3- | Be2+ |
| Fe2+ | Ni2+ | Zn2+ | Cu2+ | Ba2+ |
| Ni2+ | Al3+ | Cr3+ | Fe3+ | Ba2+ |
| Cu2+ | Sr2+ | Ba2+ | Pb2+ | B3+ |
| Zn2+ | Cr3+ | Fe3+ | Cr4+ | Mn4+ |
| Mg2+ | Mg2+ | Mn2+ | Fe2+ | Fe2+ |
| Ni2+ | Cu2+ | Zn2+ | Sr2+ | Pb2+ |
| Pb2+ | Al3+ | Cr6+ | H+ | H+ |
| (NO3)- | (NO3)- | (CO3)2- | (PO4)3- | (SO4)2- |