**Table of Ions**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **1+** | **2+** | **3+** | **3-** | **2-** | **1-** |
| Na+sodium | Mg2+ magnesium | Al3+Aluminium | N3-nitride | O2-oxide | Cl-chloride |
| K+potassium | Cu2+copper | Fe3+iron (III) | PO43- phosphate | CO32- carbonate | OH-hydroxide |
| NH4+ ammonium |  |  |  | SO42-sulphate | NO3-nitrate |

**Table of Ions**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **1+** | **2+** | **3+** | **3-** | **2-** | **1-** |
| Na+sodium | Mg2+ magnesium | Al3+aluminium | N3-nitride | O2-oxide | Cl-chloride |
| K+potassium | Cu2+copper | Fe3+iron (III) | PO43- phosphate | CO32- carbonate | OH-hydroxide |
| NH4+ ammonium |  |  |  | SO42-sulphate | NO3-nitrate |

**Table of Ions**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **1+** | **2+** | **3+** | **3-** | **2-** | **1-** |
| Na+sodium | Mg2+ magnesium | Al3+aluminium | N3-nitride | O2-oxide | Cl-chloride |
| K+potassium | Cu2+copper | Fe3+iron (III) | PO43- phosphate | CO32- carbonate | OH-hydroxide |
| NH4+ ammonium |  |  |  | SO42-sulphate | NO3-nitrate |

**Table of Ions**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **1+** | **2+** | **3+** | **3-** | **2-** | **1-** |
| Na+sodium | Mg2+ magnesium | Al3+aluminium | N3-nitride | O2-oxide | Cl-chloride |
| K+potassium | Cu2+copper | Fe3+iron (III) | PO43- phosphate | CO32- carbonate | OH-hydroxide |
| NH4+ ammonium |  |  |  | SO42-sulphate | NO3-nitrate |