|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Meno a priezvisko:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Sebahodnotenie:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**  **Určte oxidačné čísla všetkých atómov prvkov a vytvorte ich chemický vzorec alebo pomenujte.**  **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**  **­­­­­­­­­­­**   |  |  | | --- | --- | | **Názov kyseliny** | **Chemický vzorec** | | 1. Kyselina siričitá |  | | 1. Kyselina chlórna |  | | 1. Kyselina jodičná |  | | 1. Kyselina bromovodíková |  | | 1. Kyselina kremičitá |  | | 1. H2CO3 |  | | 1. HClO3 |  | | 1. H2NO2 |  | | 1. HI |  | | 1. HBrO2 |  |   **Meno a priezvisko:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Sebahodnotenie:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**  **Určte oxidačné čísla všetkých atómov prvkov a vytvorte ich chemický vzorec alebo pomenujte.**  **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**  **­­­­­­­­­­­**   |  |  | | --- | --- | | **Názov kyseliny** | **Chemický vzorec** | | 1. Kyselina siričitá |  | | 1. Kyselina chlórna |  | | 1. Kyselina jodičná |  | | 1. Kyselina bromovodíková |  | | 1. Kyselina kremičitá |  | | 1. H2CO3 |  | | 1. HClO3 |  | | 1. H2NO2 |  | | 1. HI |  | | 1. HBrO2 |  | |