|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 8 класс …. Урок\_19. Фамилия ……………… имя …………… Дата выполнения: . . . . . . . . . . . . . . 1. Составьте систематические названия веществ (для бинарных веществ): а) O2, FeBr2, BF3, CuO, HI;

|  |  |  |  |
| --- | --- | --- | --- |
| Пример: NaСl-хлорид натрия | … - . . . . . . . . . . . . . . | … - . . . . . . . . . . . . . . | … - . . . . . . . . . . . . . . |

б) N2, FeCl2, Al2S3, CuI, H2Te;

|  |  |  |  |
| --- | --- | --- | --- |
| … - . . . . . . . . . . . . . . | … - . . . . . . . . . . . . . . | … - . . . . . . . . . . . . . . | … - . . . . . . . . . . . . . . |

в) I2, PCl5, MnBr2, BeH2, Cu2O.

|  |  |  |  |
| --- | --- | --- | --- |
| … - . . . . . . . . . . . . . . | … - . . . . . . . . . . . . . . | … - . . . . . . . . . . . . . . | … - . . . . . . . . . . . . . . |

2. Назовите каждый из оксидов азота:

|  |  |  |
| --- | --- | --- |
| N2O | NO  | N2O3 |
| NO2 | N2O5 |  |

3. Запишите формулы следующих веществ:

|  |  |  |  |
| --- | --- | --- | --- |
| фторид натрия | сульфид бария | гидрид стронция | оксид лития |
| I | I |  |  |  |  |  |  |
| Na | F  |  |  |  |  |  |  |
| НОК= | НОК= | НОК= | НОК= |
| фторид углерод (IV) | сульфид меди (II) | оксид фосфора (III) | оксид фосфора (V) |
|  |  |  |  |  |  |  |  |
| селеноводород  | бромоводород  | йодоводород,  | теллуроводород  |
|  |  |  |  |  |  |  |  |

 |

Информационные источники: учебник Жукова [ссылка](http://www.chem.msu.su/rus/school/zhukov1/08.html#2)