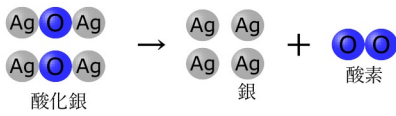


# 中学校で習う「化学反応式」一覧

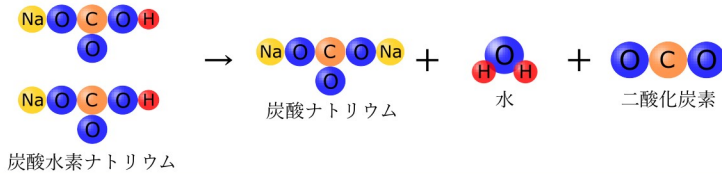
年 組 番 氏名 \_\_\_\_\_

## 熱分解

### 酸化銀の熱分解

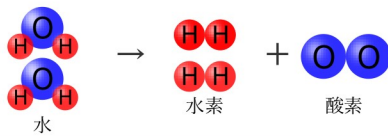
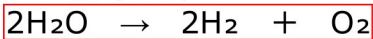


### 炭酸水素ナトリウムの熱分解



## 電気分解

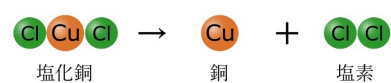
### 水の電気分解



### 塩酸の電気分解

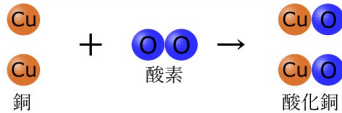
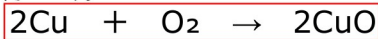


### 塩化銅の電気分解

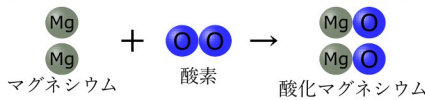
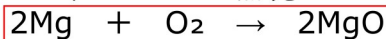


## 酸化

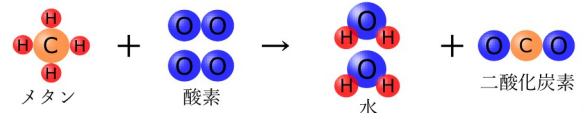
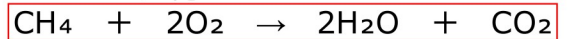
### 銅の酸化



### マグネシウムの燃焼



### メタンの燃焼



## 硫化

### 鉄と硫黄の化合

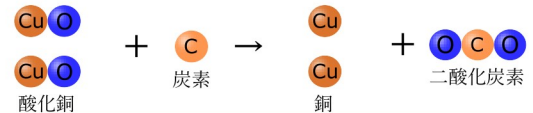


### 銅と硫黄の化合



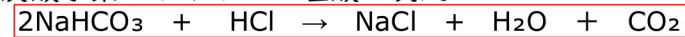
## 還元

### 酸化銅の還元

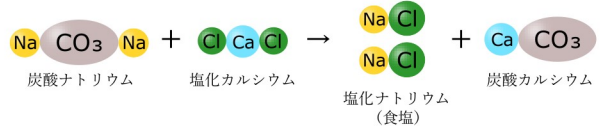
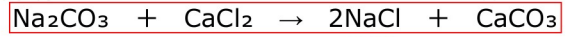


## 質量保存の法則

### 炭酸水素ナトリウムと塩酸の反応

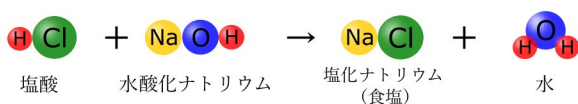
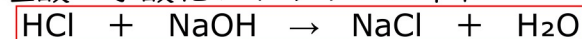


### 炭酸ナトリウムと塩化カルシウムの沈殿

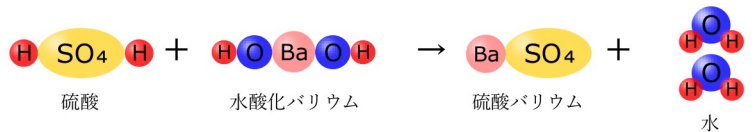
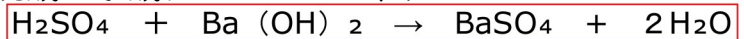


## 中和

### 塩酸と水酸化ナトリウムの中和

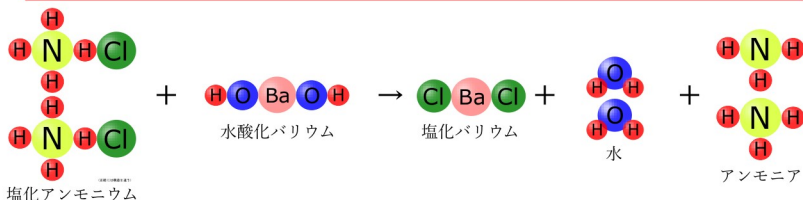
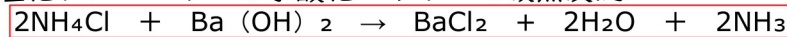


### 硫酸と水酸化バリウムの中和



## 吸熱反応

### 塩化アンモニウムと水酸化バリウムの吸熱反応



これだけは覚えておこう！



<https://hario-science.com>

