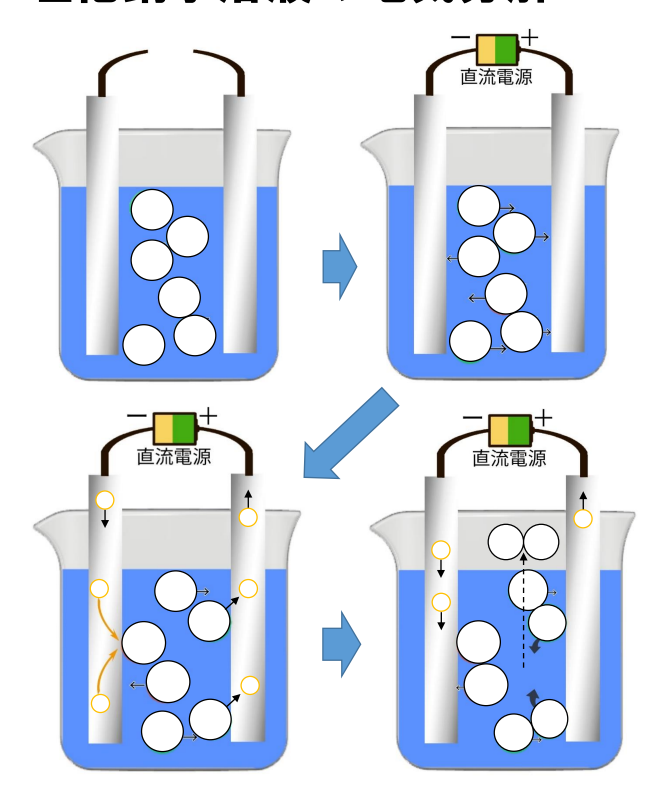
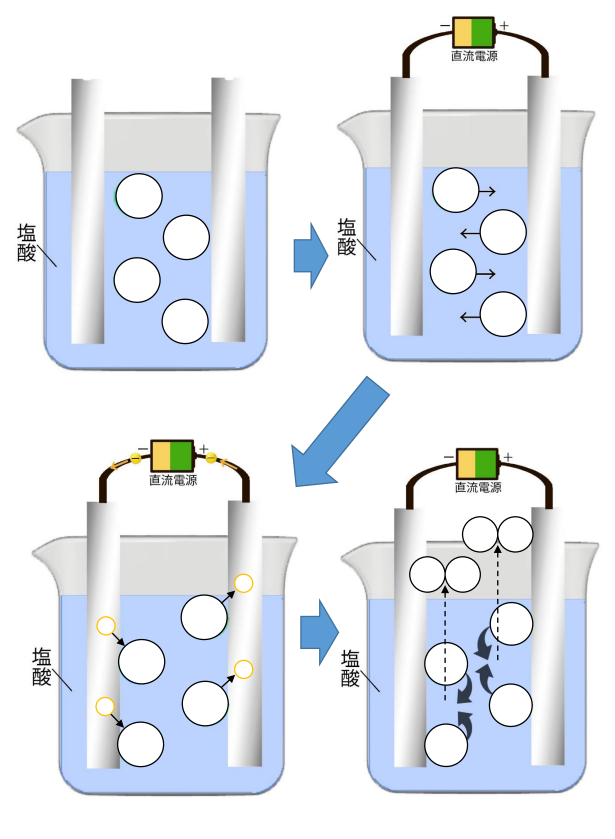
塩化銅水溶液の電気分解



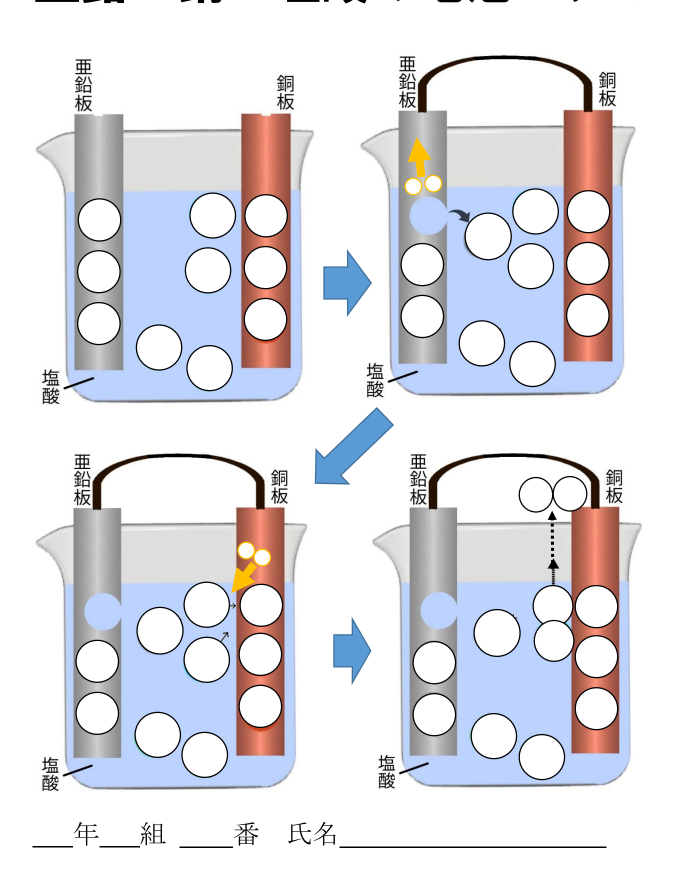
____年___組 ____番 氏名______

塩酸の電気分解

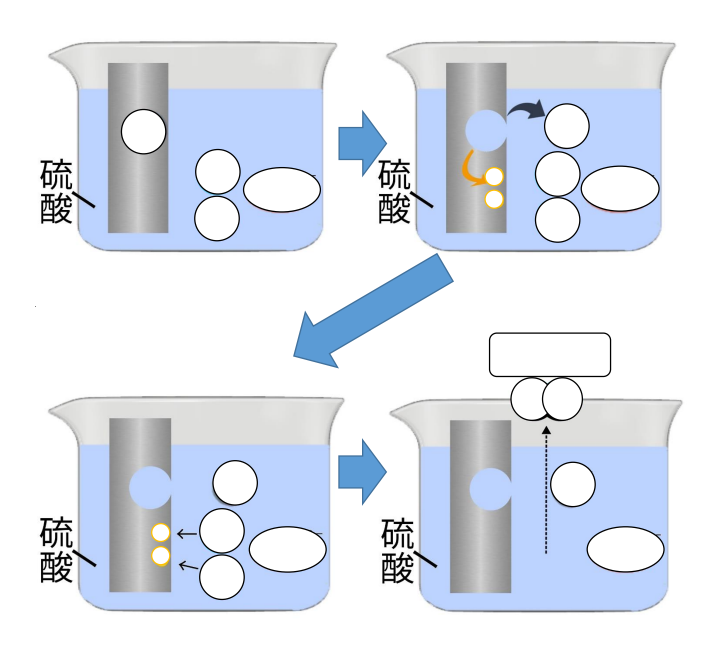


____年___組 ____番 氏名_____

亜鉛・銅・塩酸の電池モデル

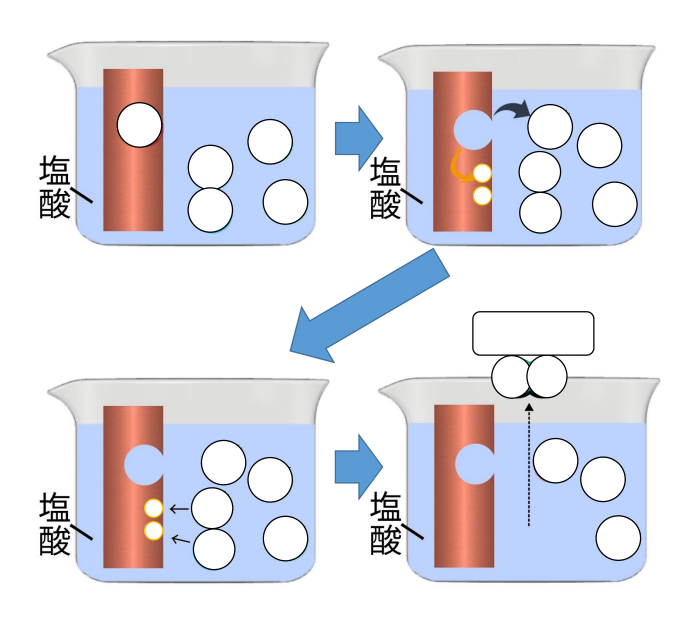


硫酸と亜鉛の反応



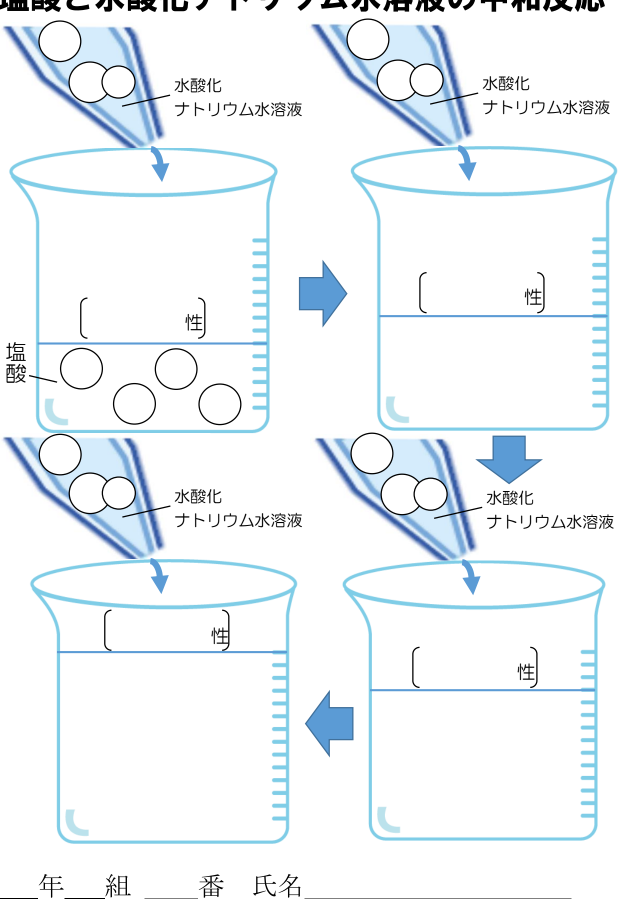
____年___組 ____番 氏名_____

塩酸と銅の反応

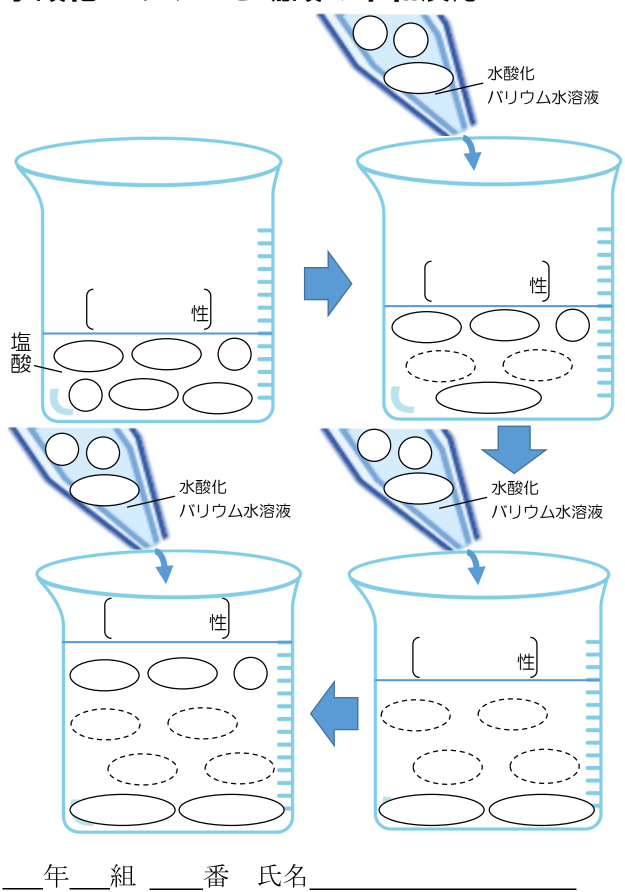


____年___組 ____番 氏名_____

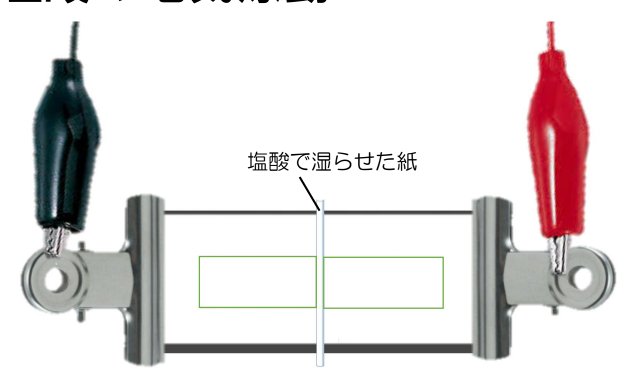
塩酸と水酸化ナトリウム水溶液の中和反応



水酸化バリウムと硫酸の中和反応



塩酸の電気泳動



水酸化ナトリウム水溶液の電気泳動

