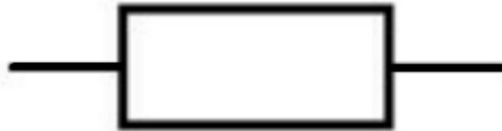


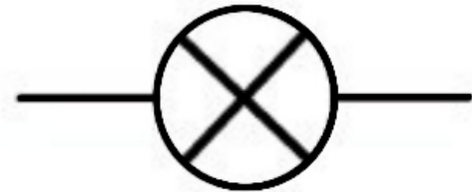
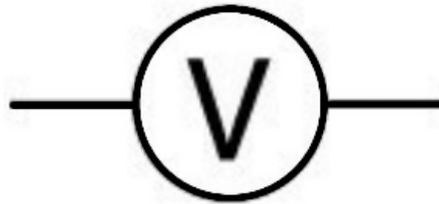
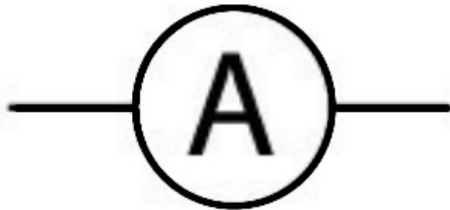
電氣用図記号



A

B

C



D

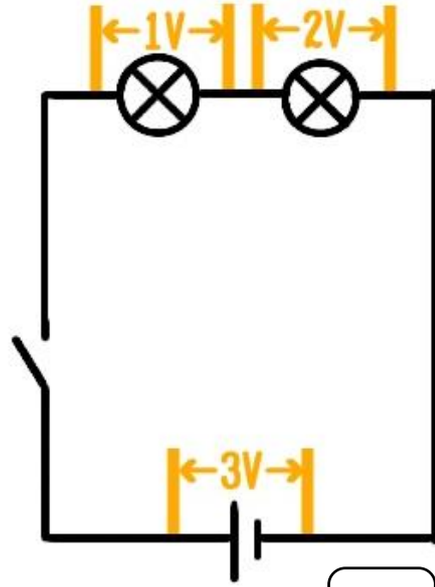
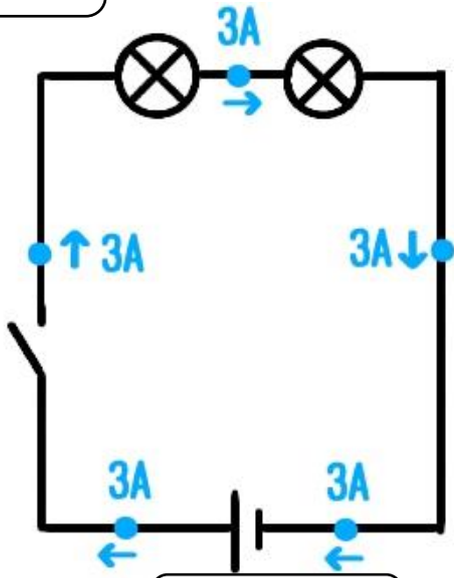
E

F

___年 ___組 ___番 氏名_____

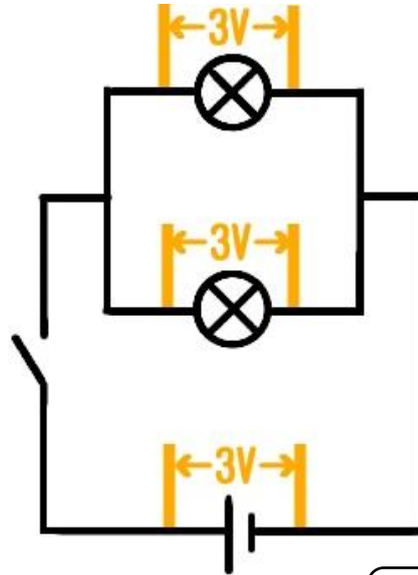
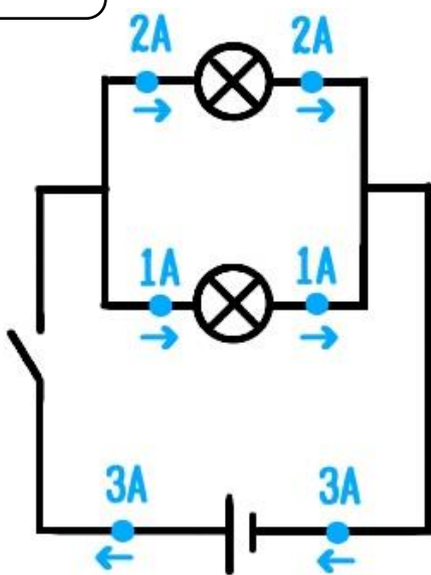
直列回路と並列回路

回路・・・一本道の回路



電流 → 電圧 → 各部の電圧の になる

回路・・・枝分かれする回路

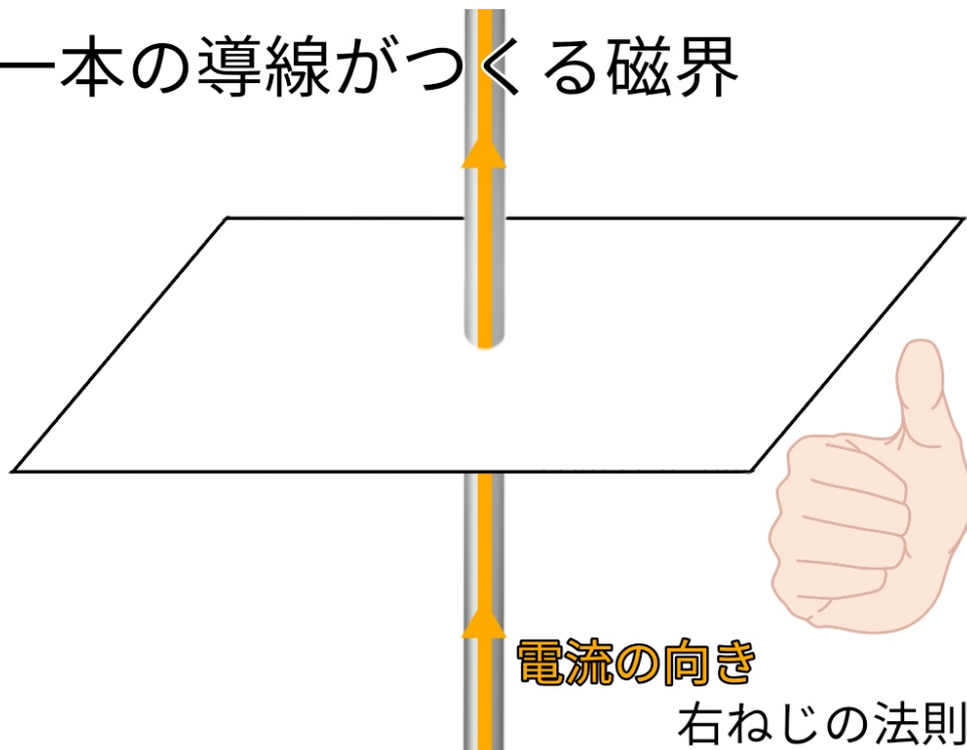


電流 → 各部の電流の になる 電圧 →

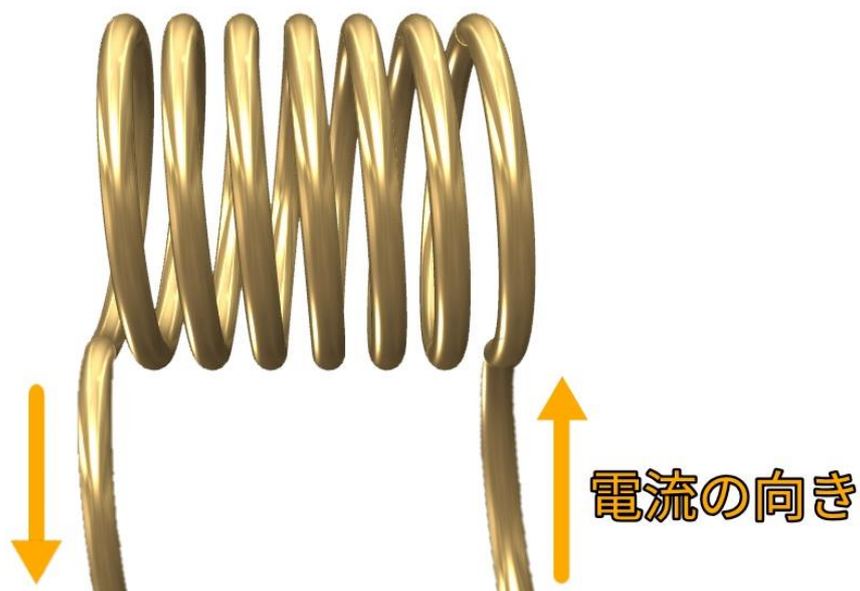
___年___組___番 氏名_____

電流と磁界

一本の導線がつくる磁界

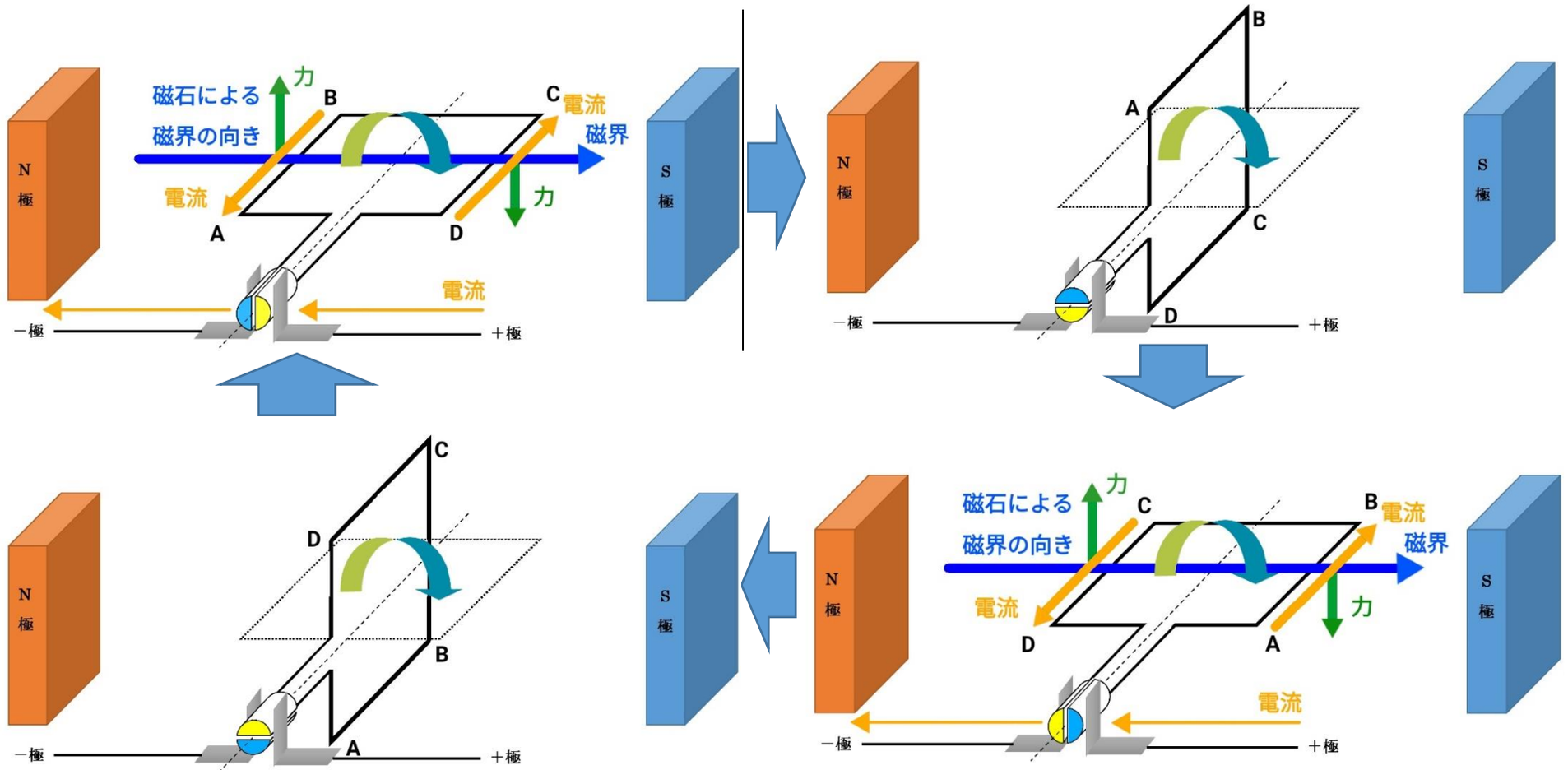


コイルの磁界



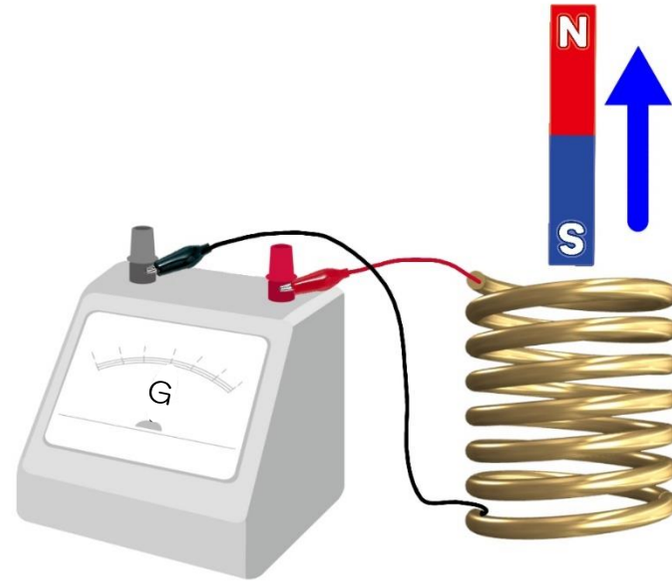
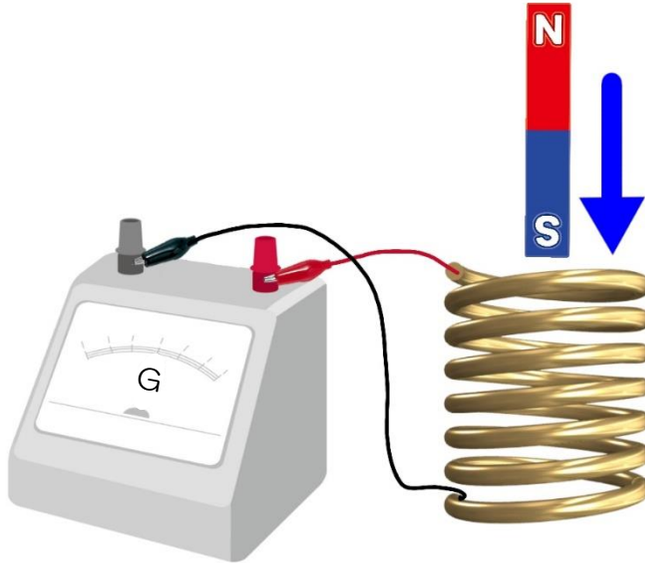
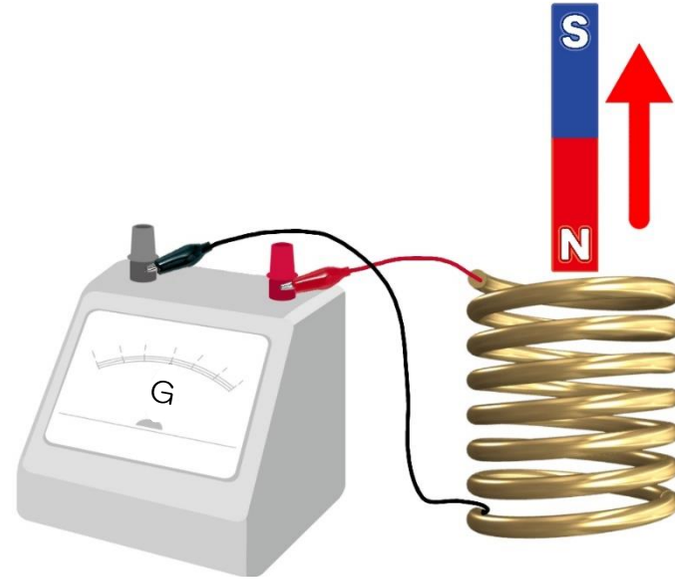
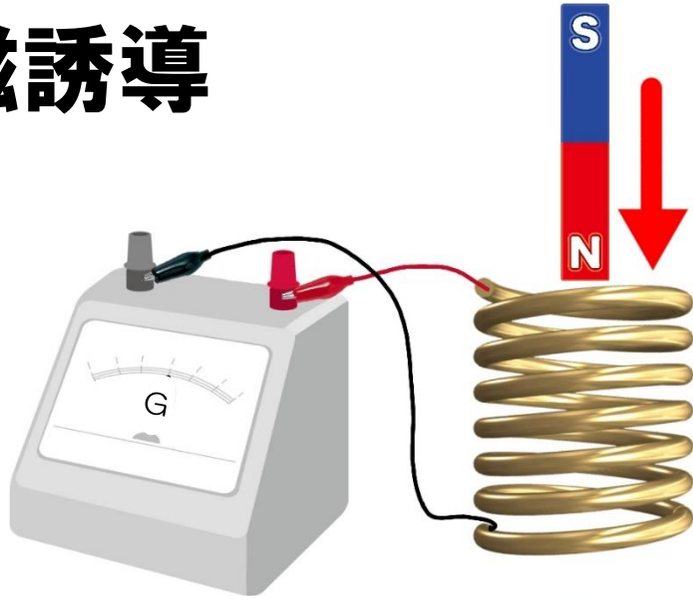
___年___組___番 氏名_____

モーターのしくみ



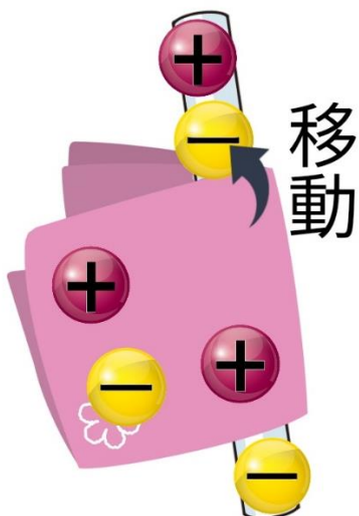
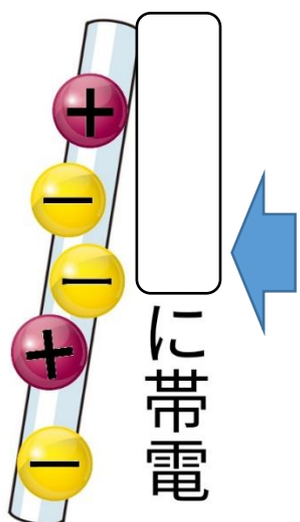
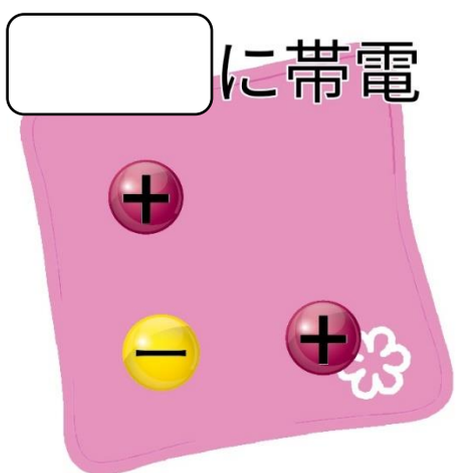
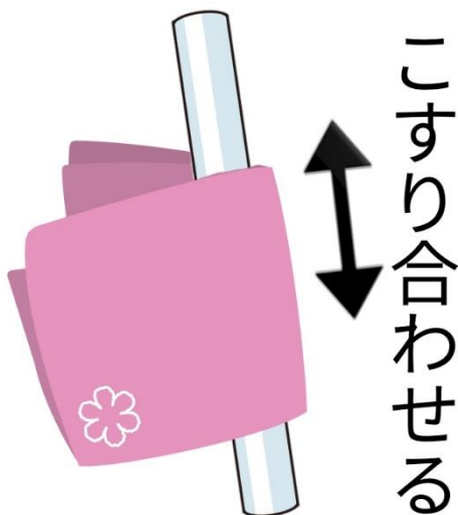
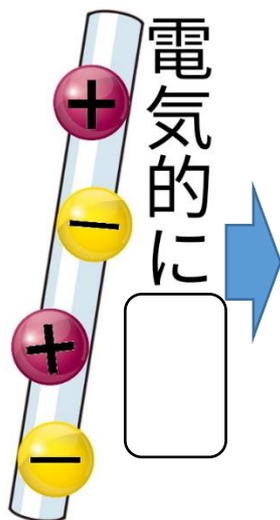
___年___組___番 氏名___

電磁誘導



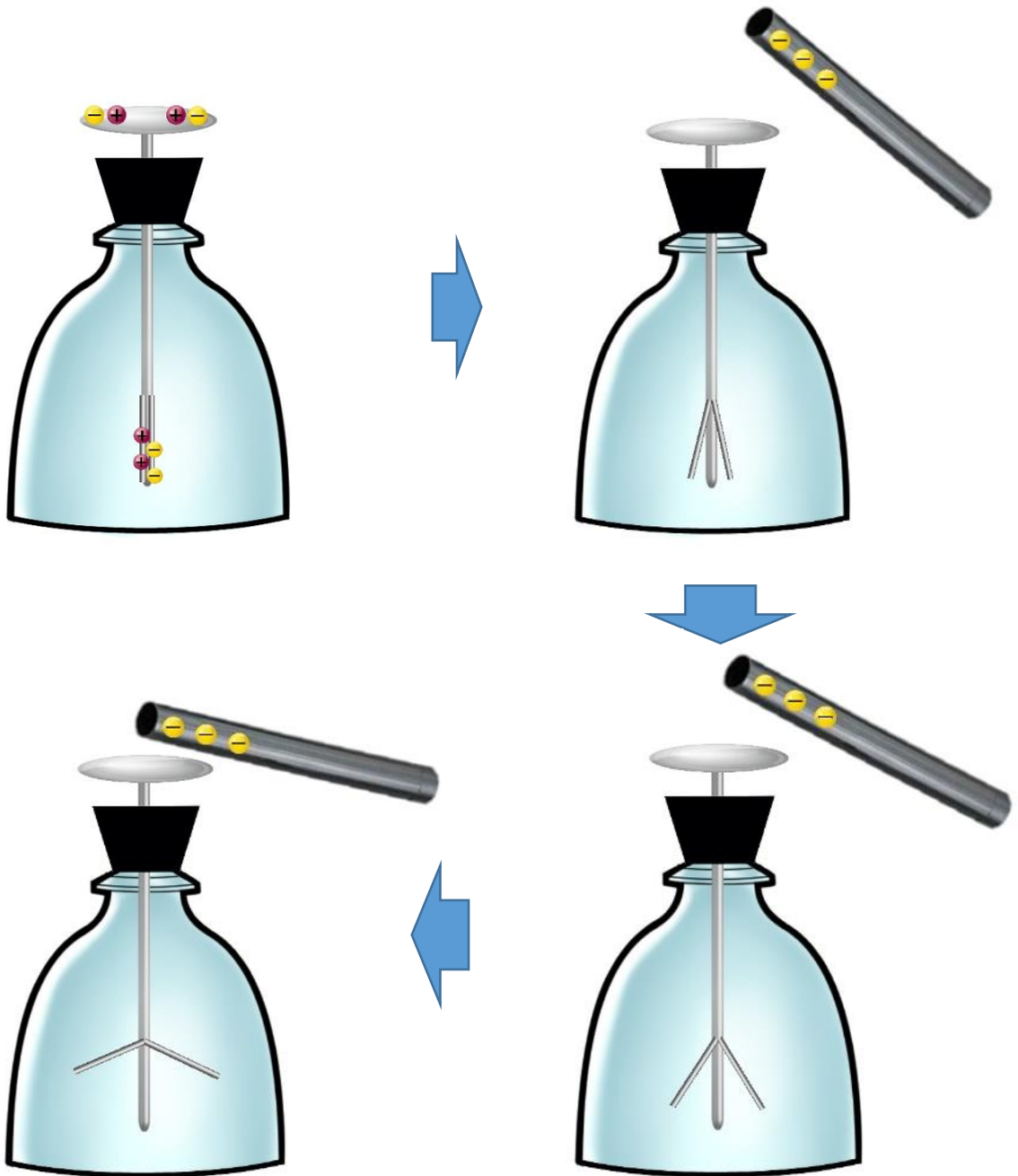
____年____組____番 氏名_____

静電気



___年___組___番 氏名_____

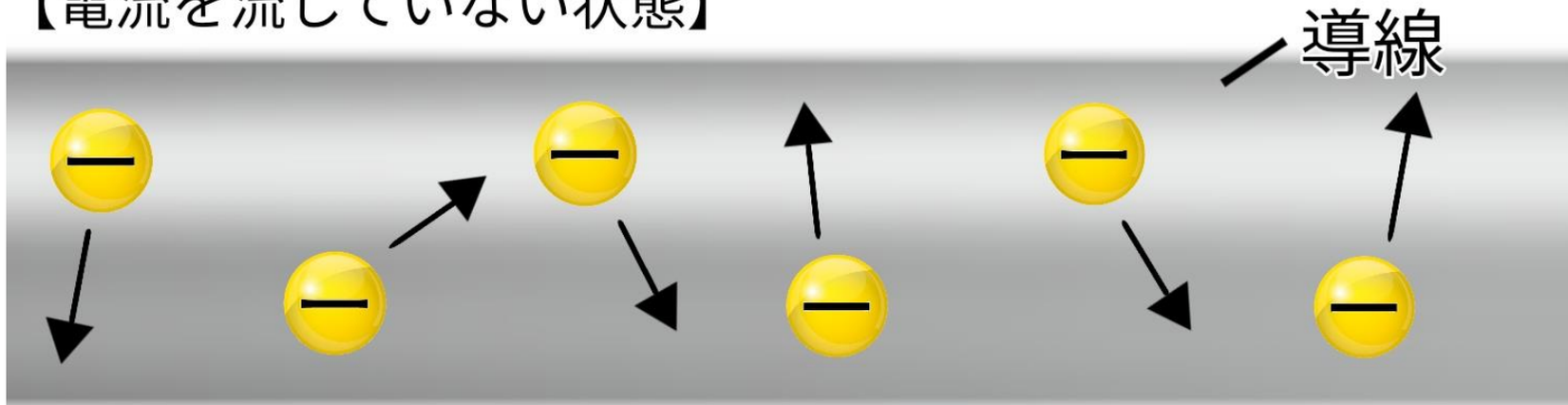
はく検電器



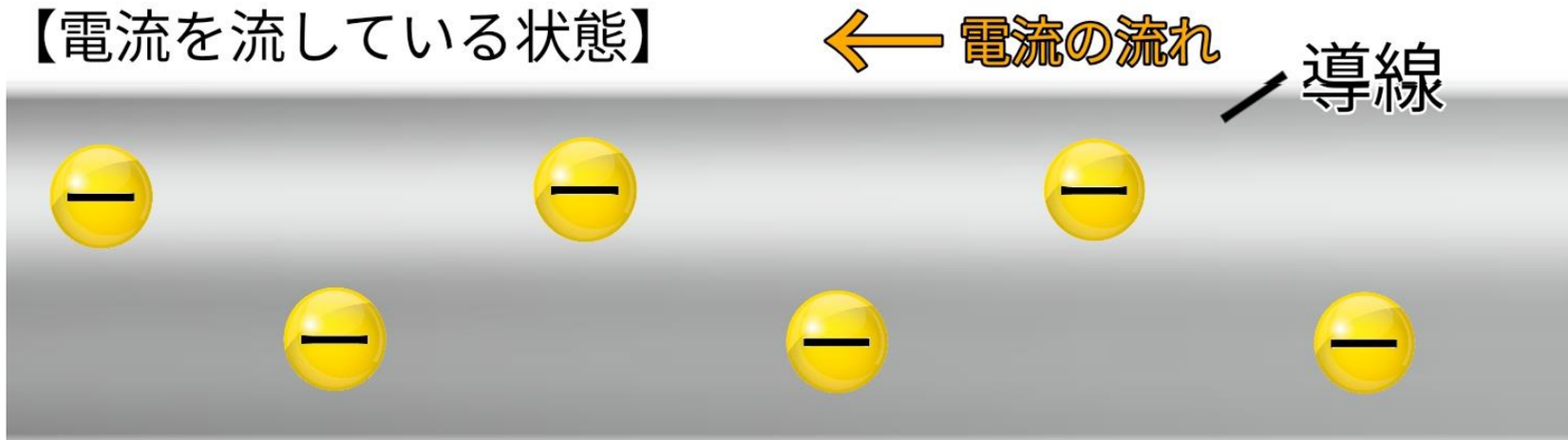
___年___組___番 氏名_____

自由電子

【電流を流していない状態】

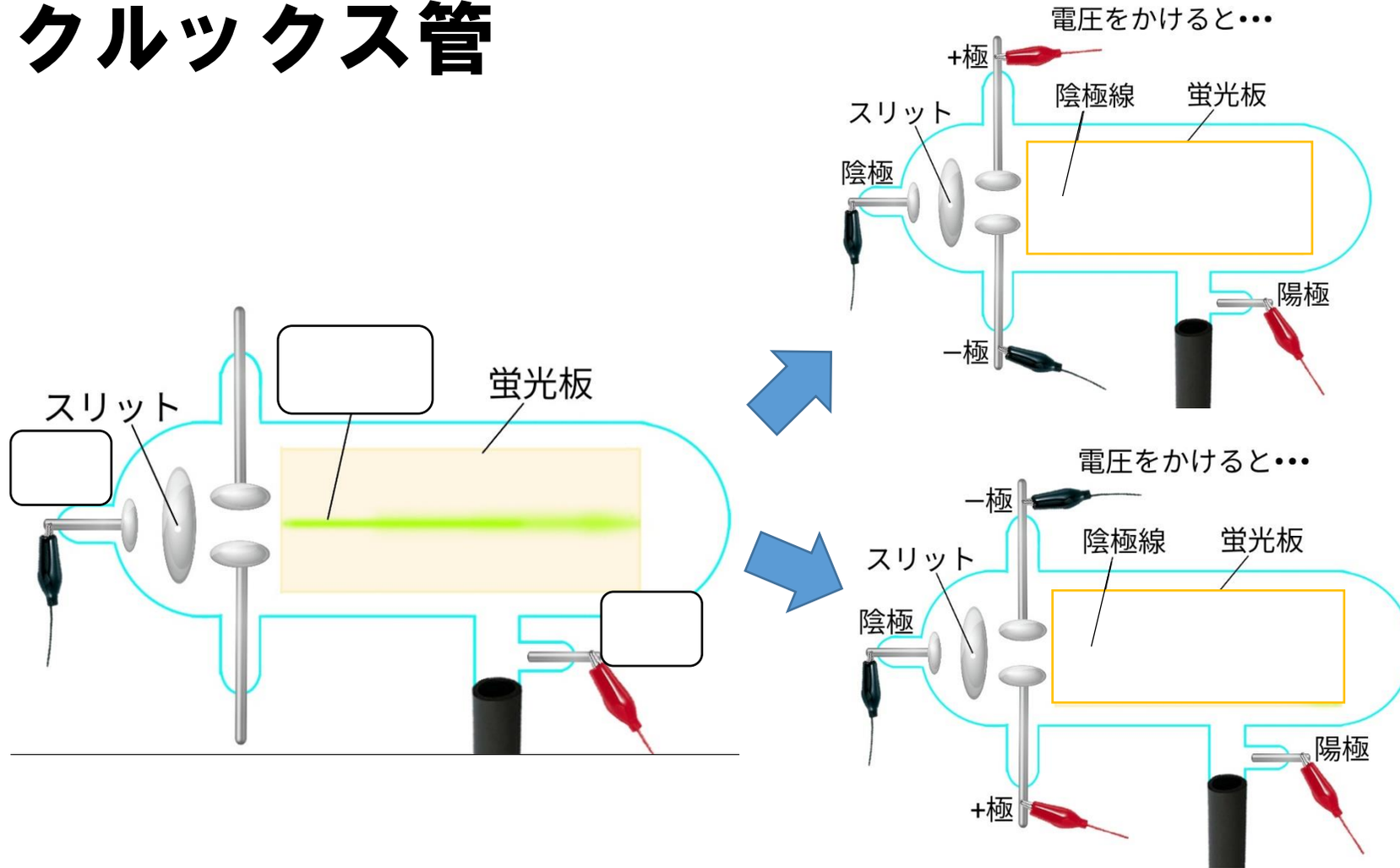


【電流を流している状態】



___年___組 ___番 氏名_____

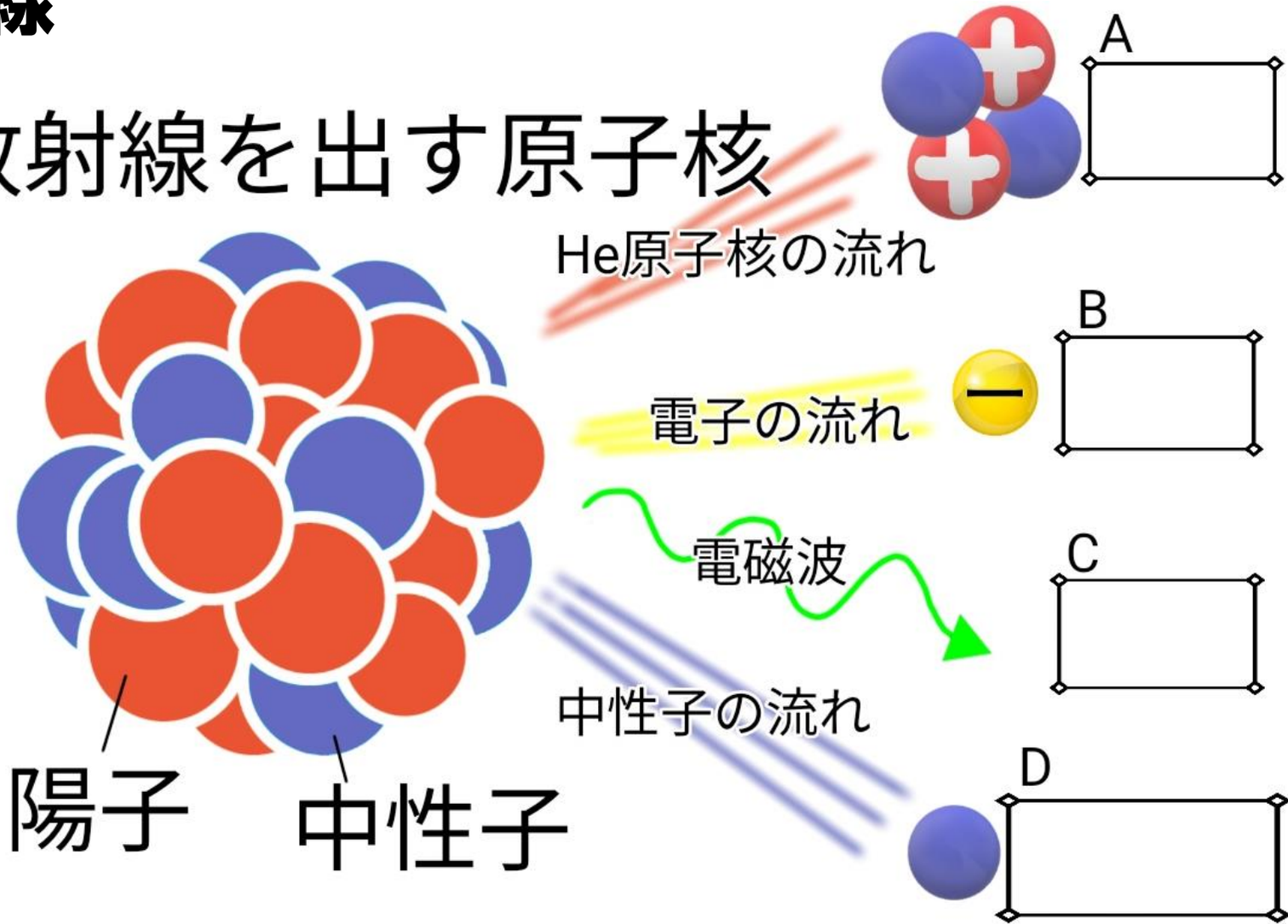
クルックス管



___年___組___番 氏名_____

放射線

放射線を出す原子核



___年___組 ___番 氏名_____