

/

解説

NO24,25

中2理科電流と電圧NO15

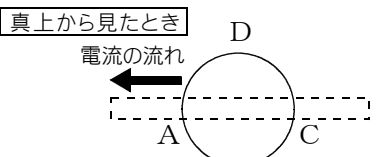
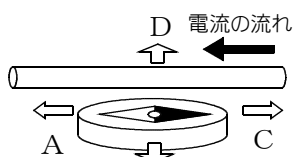
磁界の向き②

NAME

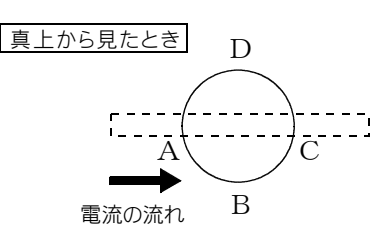
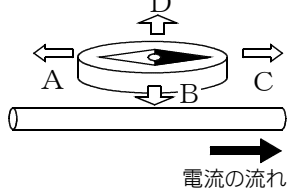
間違え

問1 次の図の○の中に磁石の向きを◆を使って示せ。

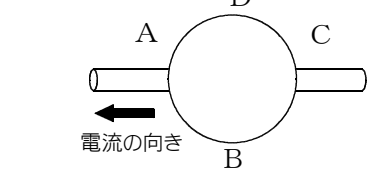
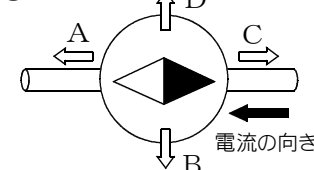
①



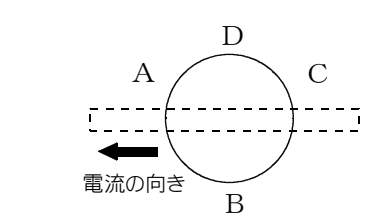
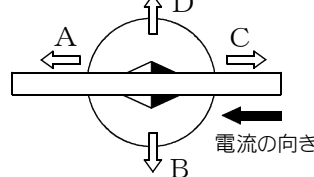
②



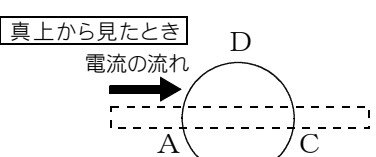
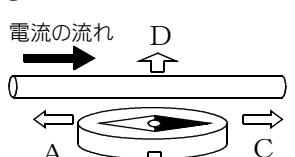
③



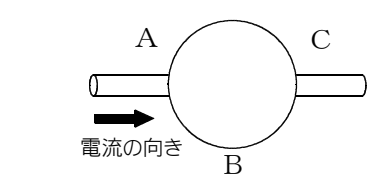
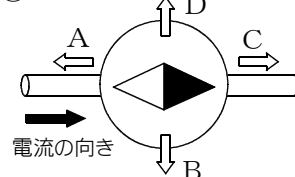
④



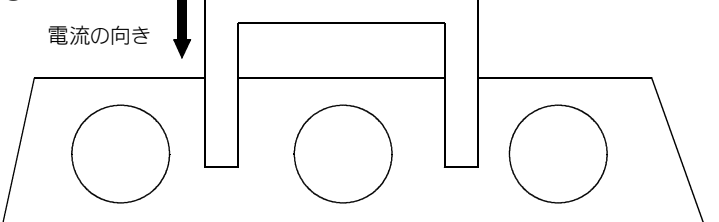
⑤



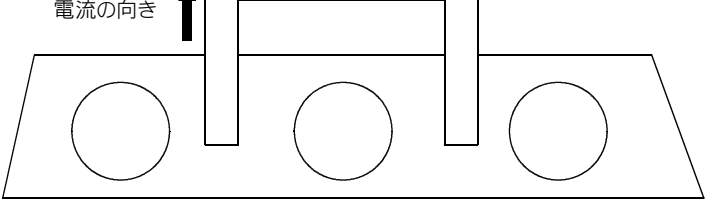
⑥



⑦

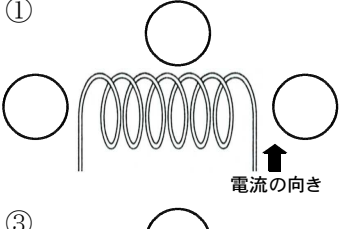


⑧

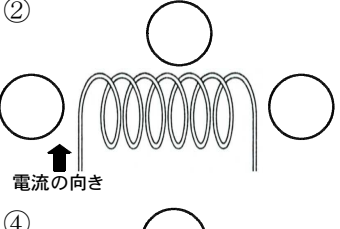


問2 次の図の○の中に磁石の向きを◆を使って示せ。

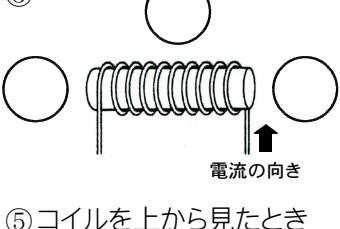
①



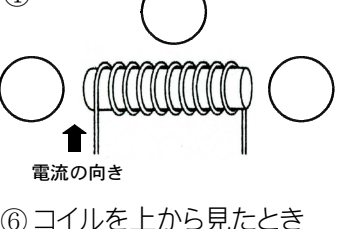
②



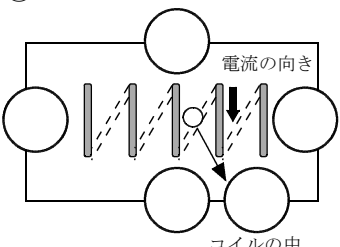
③



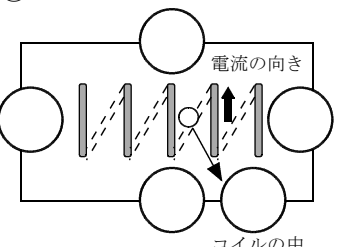
④



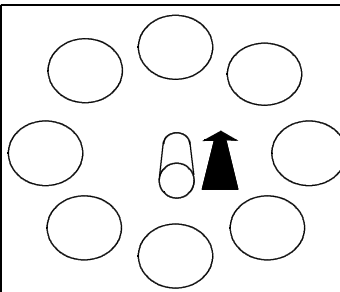
⑤ コイルを上から見たとき



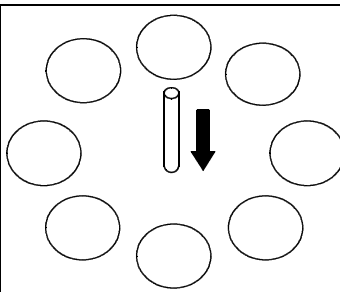
⑥ コイルを上から見たとき



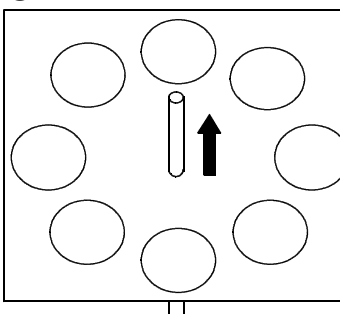
⑦



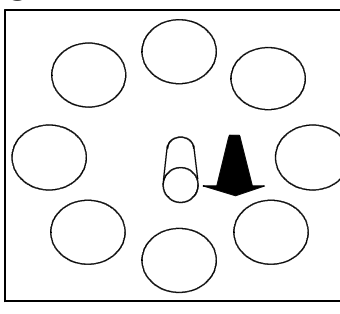
⑧



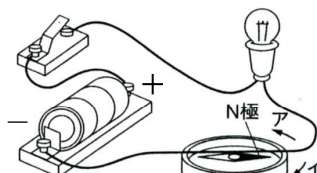
⑨



⑩



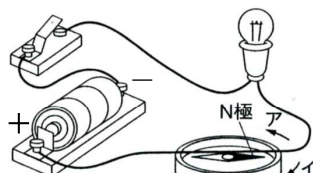
⑪ スイッチを入れると方位磁石のN極はア・イのどちらに向くか。(問題A)



方位磁石を導線の上に置くとN極はア・イのどちらに向くか。(問題B)

A B

⑫ スイッチを入れると方位磁石のN極はア・イのどちらに向くか。(問題A)



方位磁石を導線の上に置くとN極はア・イのどちらに向くか。(問題B)

A B