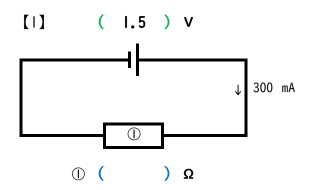
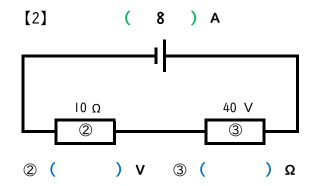
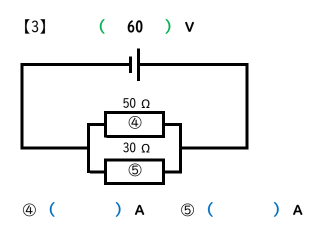
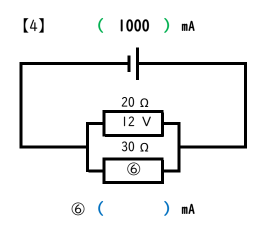


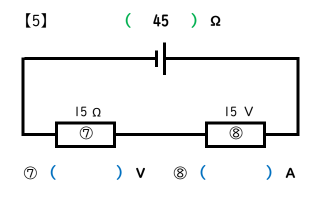
No.() 年 組 名前

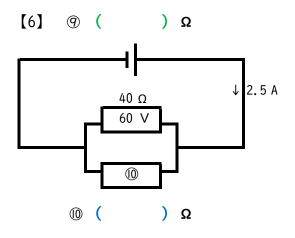




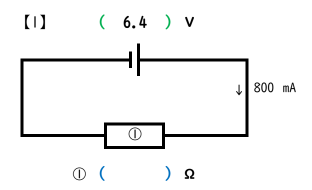


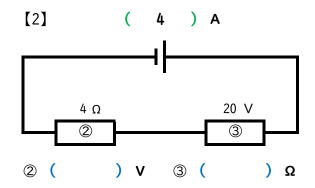


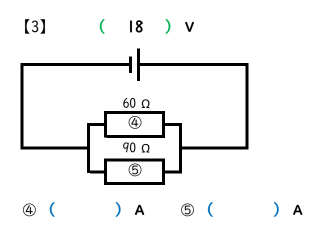


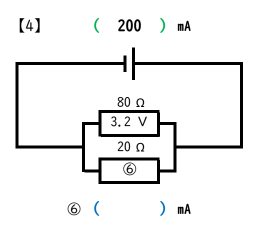


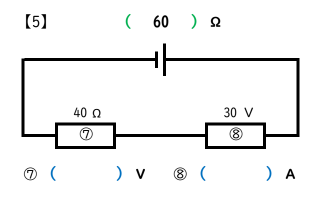
No. ( ) 年 組 名前

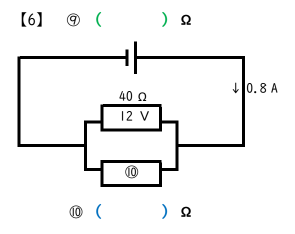




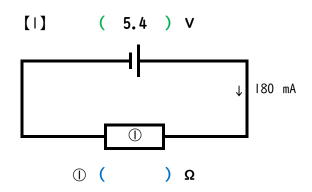


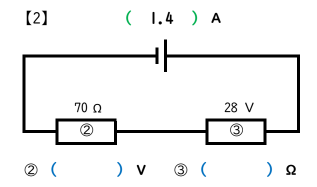


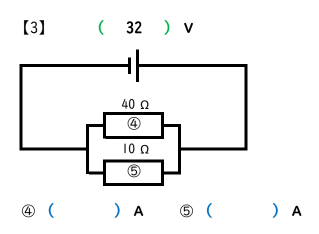


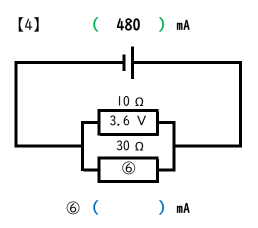


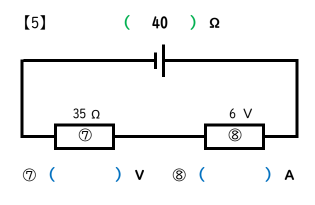
No.() 年 組 名前

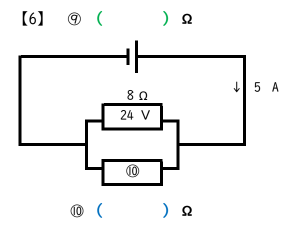




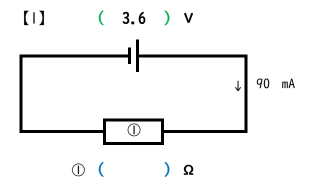


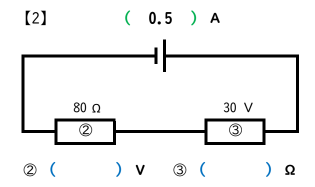


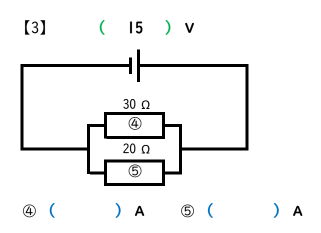


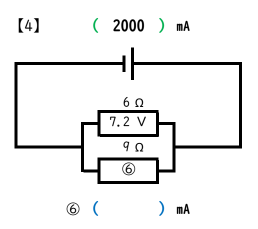


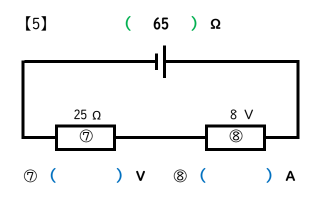
No. ( ) 年 組 名前

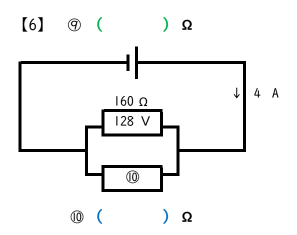








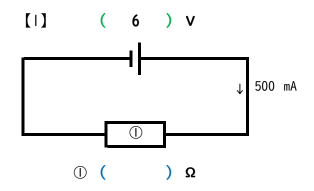


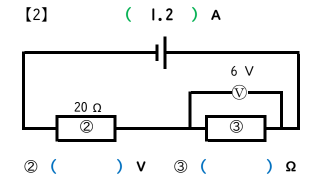


No. ( ) 年 組 名前

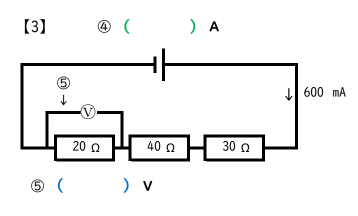
10×10点

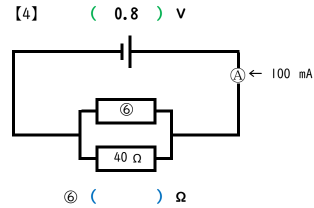
次の回路図の①~⑩にあてはまる電流・電圧・抵抗のいずれかを空欄に書き入れなさい。 図の□は抵抗器とし、緑の()は全体の電流・電圧・抵抗のいずれかを表している。

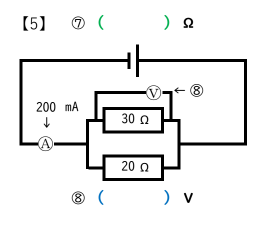


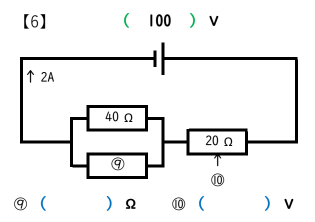


得点



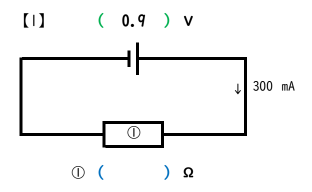


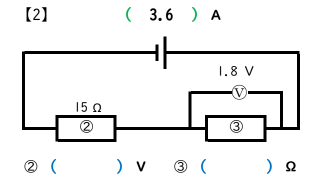




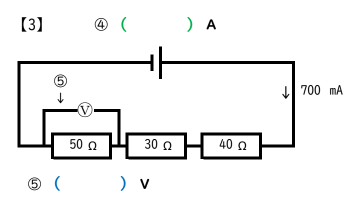
10×10点

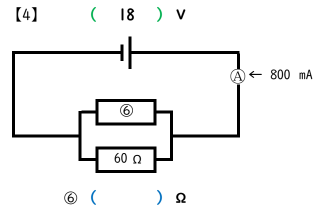
次の回路図の①~⑩にあてはまる電流・電圧・抵抗のいずれかを空欄に書き入れなさい。 図の□は抵抗器とし、緑の()は全体の電流・電圧・抵抗のいずれかを表している。

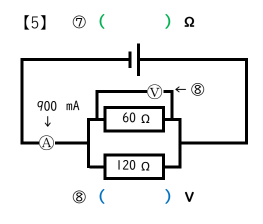


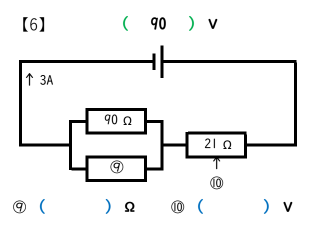


得点



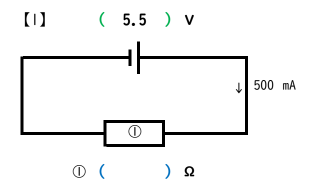


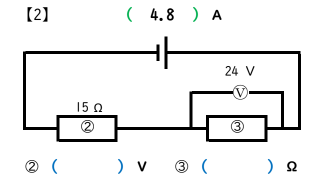




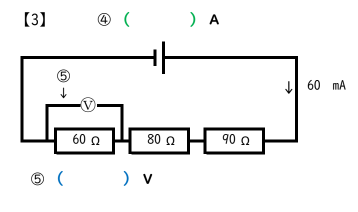
10×10点

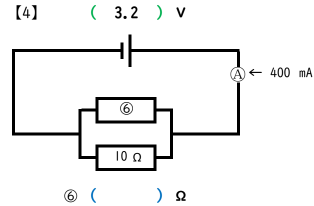
次の回路図の①~⑩にあてはまる電流・電圧・抵抗のいずれかを空欄に書き入れなさい。 図の□は抵抗器とし、緑の()は全体の電流・電圧・抵抗のいずれかを表している。

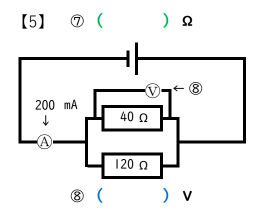


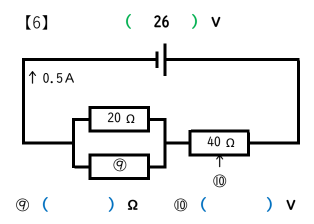


得点









No.( ) 年 組 名前