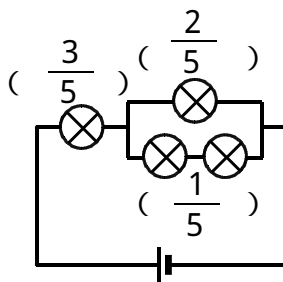
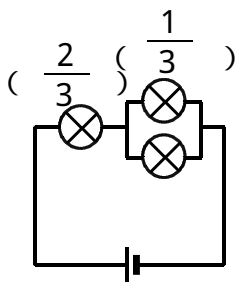
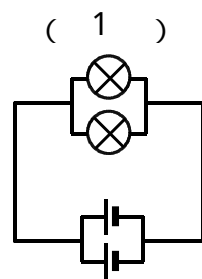
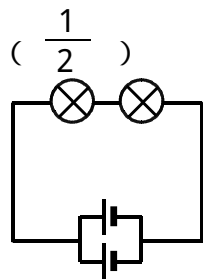
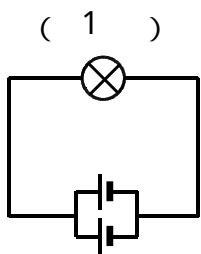
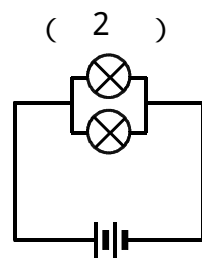
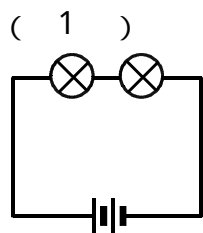
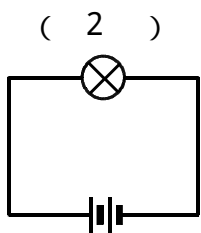
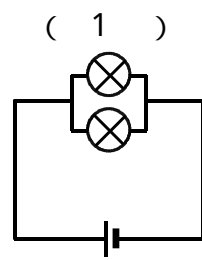
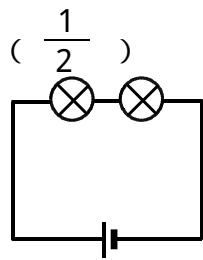
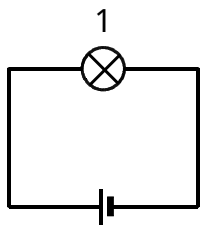


電気回路 11 種類

まめ電球の明るさ

問題

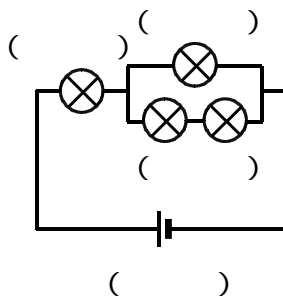
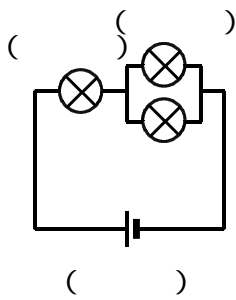
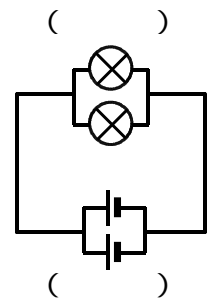
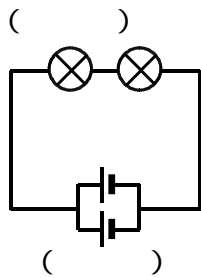
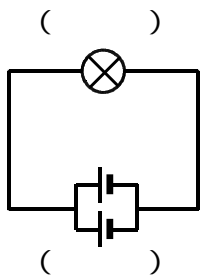
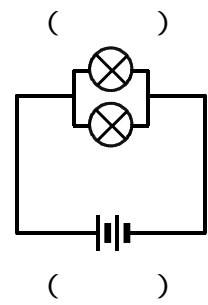
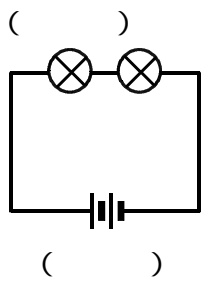
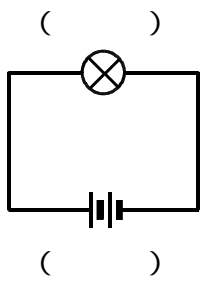
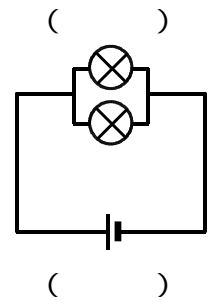
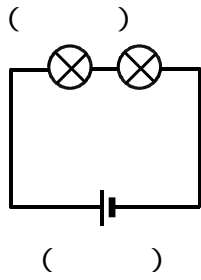
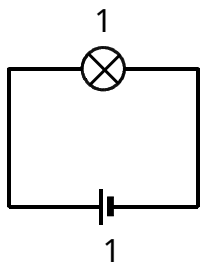
氏名 ()



電気回路 1 1 種類

まめ電球の明るさ

解答

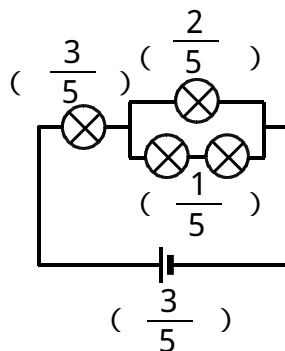
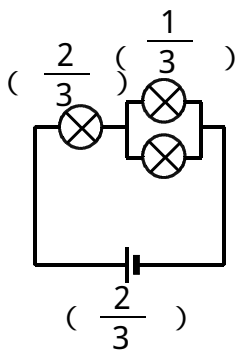
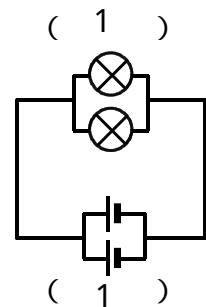
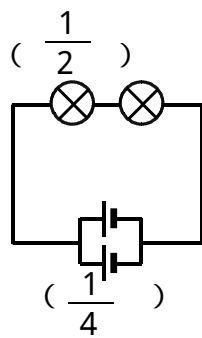
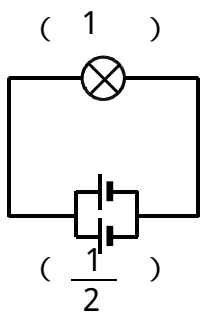
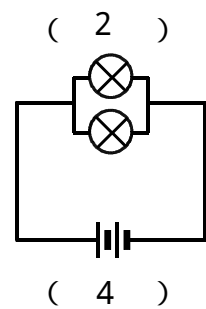
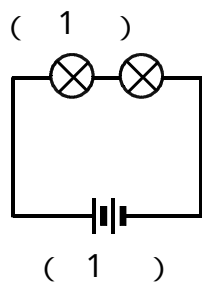
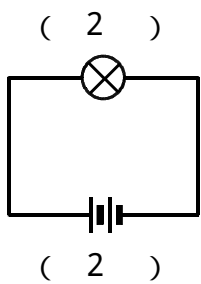
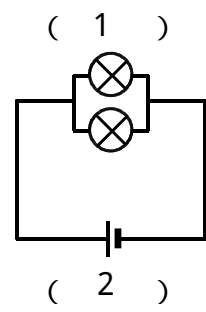
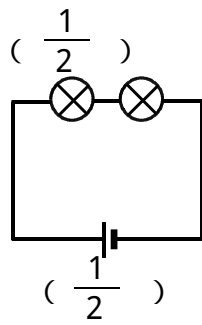
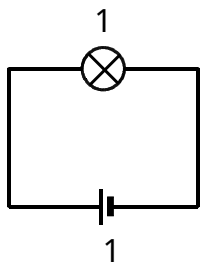


電気回路 11種類

まめ電球の明るさ・かん電池の減り方

問題

氏名 ()



電気回路 11 種類

まめ電球の明るさ・かん電池の減り方

解答