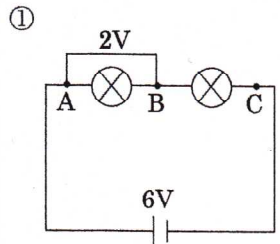


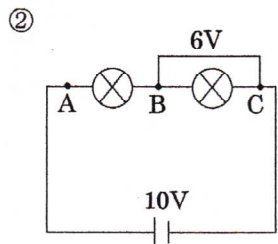
開始日
月 / 日
終了日
月 / 日

電流と電圧
電圧の性質-①

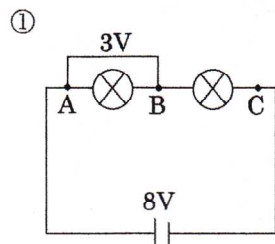
間違えた数
NAME



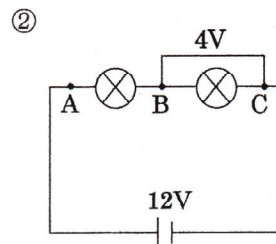
BC 4 V AC 6 V



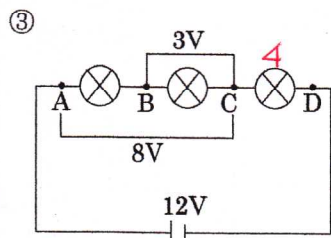
AB 4 V AC 10 V



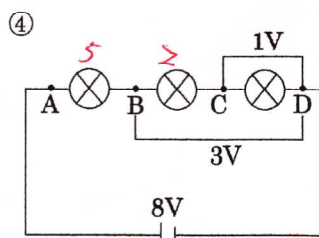
BC 5 V AC 8 V



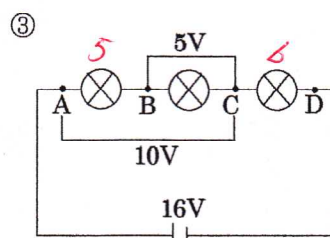
AB 8 V AC 12 V



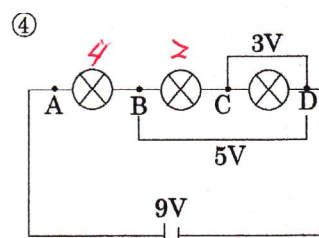
AB 5 V CD 4 V BD 7 V AD 12 V



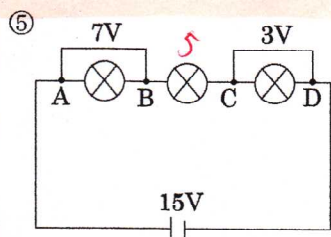
BC 2 V AB 5 V AC 7 V AD 8 V



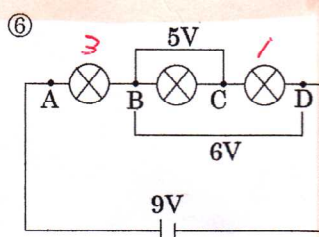
AB 5 V CD 6 V BD 11 V AD 16 V



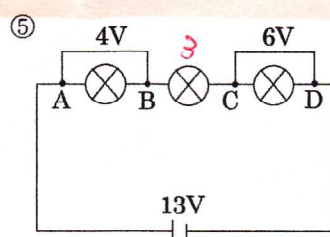
BC 2 V AB 4 V AC 6 V AD 9 V



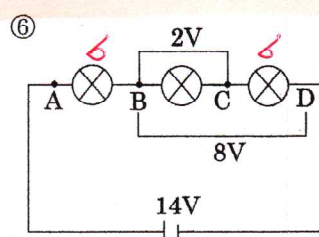
BC 5 V AC 12 V BD 8 V AD 15 V



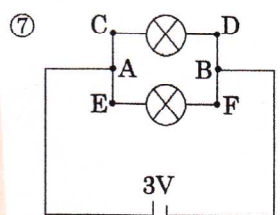
CD 1 V AB 3 V AC 8 V AD 9 V



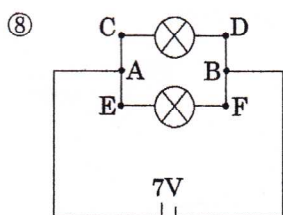
BC 3 V AC 7 V BD 9 V AD 13 V



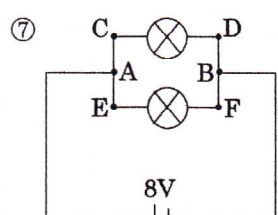
CD 6 V AB 6 V AC 8 V AD 14 V



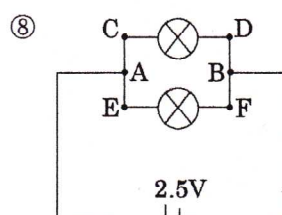
AB 3 V CD 3 V EF 3 V



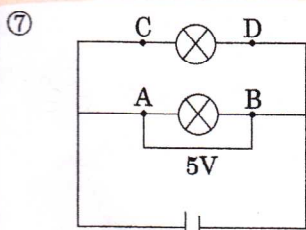
AB 7 V CD 7 V EF 7 V



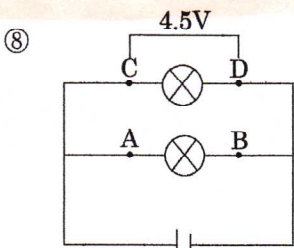
AB 8 V CD 8 V EF 8 V



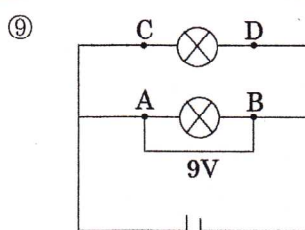
AB 2.5 V CD 2.5 V EF 2.5 V



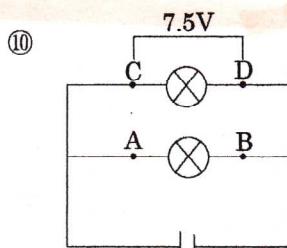
電池 5 V CD 5 V



電池 4.5 V AB 4.5 V



電池 9 V CD 9 V



電池 ~~7.5~~ V AB ~~7.5~~ V

7.5 7.5