

		Therefore terminal potential difference increases.
23	B	Option A: Total resistance $= R$ Option B: Total resistance $= \frac{R(2R)}{R + 2R} = \frac{2}{3}R$ Option C: Total resistance $= R + \frac{R}{2} + R = \frac{5}{2}R$ Option D: Total resistance $= \frac{2R(2R)}{2R + 2R} = R$
24	B	$(1.0 \times 10^{-8})(1.0)$