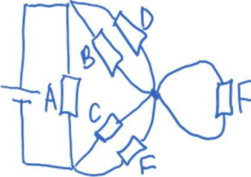


		Hence highest order = 5^{th} ; $\therefore$ total number of diffracted images = $5 + 5 = \underline{10}$
19	B	Effective resistance of B and D = effective resistance of C and E = $(10 \times 10)/(10 + 10) = 5.00 \Omega$ Total effective resistance = $(\frac{1}{10} + \frac{1}{10})^{-1}$ = 5.00Ω Current through cell = $V/I = 9.0 / 5.00 = 1.80 \text{ A}$ 
20	B	$P = \frac{E^2 R}{(R + 2 + r)^2} = \frac{6^2 R}{(R + 7)^2}$