4 A battery of electromotive force 12V and negligible internal resistance is connected to two resistors and a light-dependent resistor (LDR), as shown in Fig. 4.1.

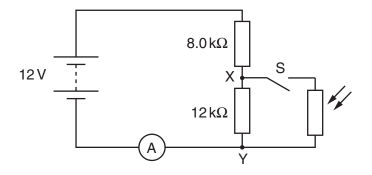


Fig. 4.1

An ammeter is connected in series with the battery. The LDR and switch S are connected across the points XY.

(a) The switch S is open. Calculate the potential difference (p.d.) across XY.

(b) The switch S is closed. The resistance of the LDR is 4.0 k Ω . Calculate the current in the ammeter.

meter reading,	
. across XY.	
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