## Class-VI L-12 **Electricity and Circuits** State True or False \_ 1. An elctric circuit is a device which is used to put a device on or off. 1 Copper is an insulator. 11 A closed path for the flow of electric current is called an electric circuit. III An electric cell has two terminals. IV Match the following \_ 2. Thin wire inside the bulbs Insulator 1) a) Rubber 2) Filament b) 2 Terminals 3) Conductor C) 4) Iron d) Switch A device used to break electric circuit. Electric Cell 5) e) a b C d Draw a dry cell and show its terminals? 3.

## Downloaded from www.studiestoday.com

4.	Give a examples of any two Conductors?
5.	Give two examples of Insulators?
6.	With the help of a dry cell , wires, switch and bulb draw an electric circuit.
7.	Label the following diagram of torch.
	+
L	
	3