Downloaded from www.studiestoday.com

Lesson 14- Chemical effects of Electric Current

l	Fill in the blanks:	
1.	Distilled water is of electr	ricity.
2.	The dissociation of chemicals into ions due electricity through it is the	
3.	The distilled water becomes dissolving salt in it.	of electricity on
4.	are wires/rods/plates through which electricity enters of leaves an electrolyte.	
5.	The longer lead of LED is always connected to the positive terminal of the battery.	
6.	Name two liquids that conduct electricity	
7.	The passage of electric current through liquids causes	
8.	Coating of is deposited on corrosion.	iron to protect it from
9.	What is LED	
10.	Define Electroplating	
11.	Name some materials around you which conduct electricity.	
12.	Name some materials around you which do not conduct electricity.	

		Prepared by : Mrs. Roohi Kirmani VI – VIII (Boys Section)