

NO:	<b>BASIC ELECTROLYSIS QUESTIONS-SET-2</b>																
1	<p>Copper and hydrogen can each be formed by electrolysis.</p> <p>At which electrodes are these elements formed?</p> <table border="1"> <thead> <tr> <th></th> <th>copper</th> <th>hydrogen</th> </tr> </thead> <tbody> <tr> <td><b>A</b></td> <td>anode</td> <td>anode</td> </tr> <tr> <td><b>B</b></td> <td>anode</td> <td>cathode</td> </tr> <tr> <td><b>C</b></td> <td>cathode</td> <td>anode</td> </tr> <tr> <td><b>D</b></td> <td>cathode</td> <td>cathode</td> </tr> </tbody> </table>			copper	hydrogen	<b>A</b>	anode	anode	<b>B</b>	anode	cathode	<b>C</b>	cathode	anode	<b>D</b>	cathode	cathode
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Ms-1	D																