


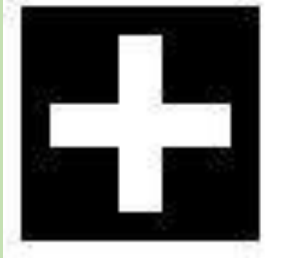

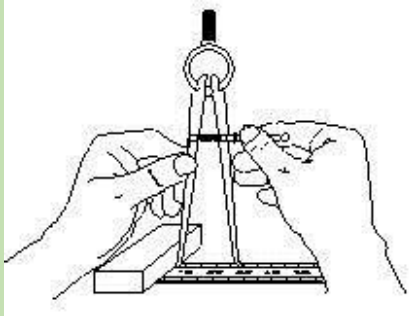

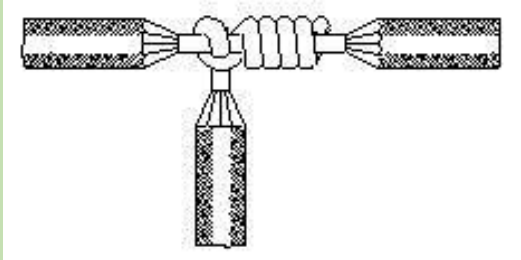
NASHIK REGION GOVERNMENT I.T.I.

TRADE-ELECTRICIAN-FIRST YEAR

MOCK TEST LINKS AS PER BHARAT SKILL PORTAL QUESTION BANK

By –Pankaj Bhamare C.I. I.T.I.Dhule

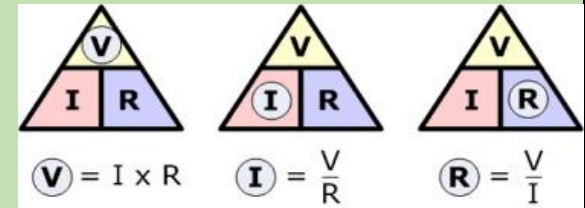
Guide:- M.K.Patil Principal I.T.I. Dhule

Sr N O	Name of Module	Mock Test Link
1	ELECTRICIAN FIRST YEAR Module -01 -SAFETY& HAND TOOLS	 
2	ELECTRICIAN FIRST YEAR -MODULE -02 Allied trade Fitter ,Carpenter ,Sheet metal	 
3	MODULE 03 -Wires, Joints-Soldering-U.G. Cables TEST	 

4

Basic Electrical Practice (Module -04)

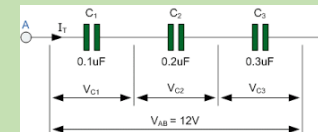
CLICK HERE



5

MODULE -05 Capacitor, Magnet & Magnetism

CLICK HERE



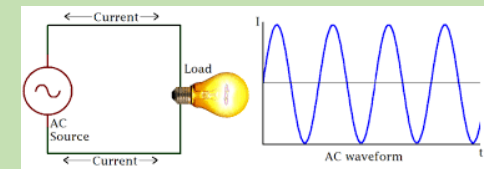
CLICK HERE



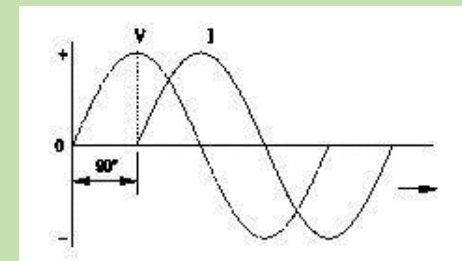
6

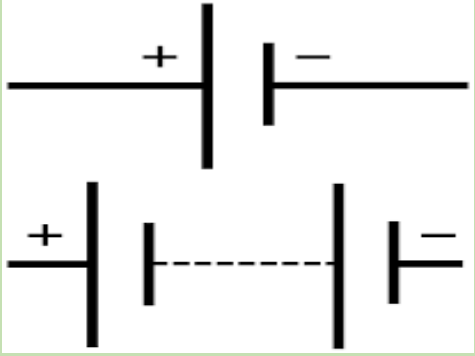
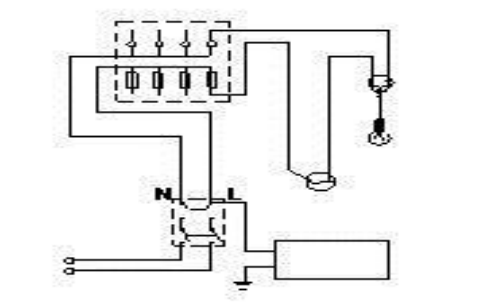
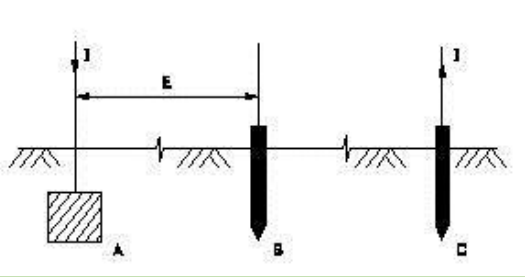
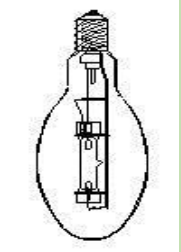
MODULE(06)-A.C.CIRCUIT


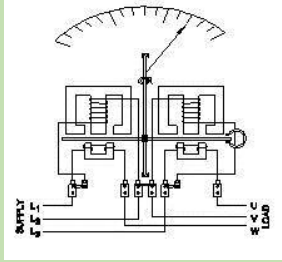

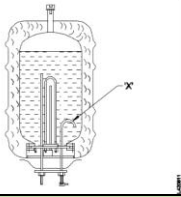

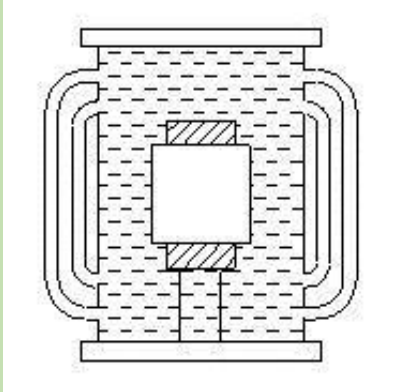
CLICK HERE



CLICK HERE



<p>7</p>	<p>MODULE 07 Cell & Battery</p>	<p>CLICK HERE</p>	 <p>The image shows two circuit symbols. The top symbol is a single cell, represented by two parallel vertical lines of unequal length, with a '+' sign on the longer line and a '-' sign on the shorter line. The bottom symbol is a battery, represented by four such cells connected in series, with a dashed line between the second and third cells.</p>
<p>8</p>	<p>MODULE 08 Basic wiring practice</p>	<p>CLICK HERE</p>	 <p>The diagram shows a complex wiring setup. It includes a main switch (MCB) with a neutral (N) and live (L) terminal. A fuse is connected to the live line. Two light bulbs are connected in parallel to the live and neutral lines. A bell is also connected to the live line. A switch is connected to the live line, and a bell is connected to the neutral line. The entire system is grounded.</p>
<p>9</p>	<p>Wiring Installation and Earthing - Module -09</p>	<p>CLICK HERE</p>	 <p>The diagram shows three stages of earthing. Stage A: A metal structure (hatched box) is connected to a vertical rod (I) which is connected to a horizontal earthing strip. Stage B: The vertical rod (I) is connected to a vertical rod (I) which is connected to a horizontal earthing strip. Stage C: The vertical rod (I) is connected to a vertical rod (I) which is connected to a horizontal earthing strip. The earthing strip is connected to a ground symbol (E).</p>
<p>10</p>	<p><u>ILLUMINATION - Module -10</u></p>	<p>CLICK HERE</p>	 <p>The diagram shows a detailed cross-section of an incandescent light bulb. It includes the glass envelope, the filament, the base, and the internal wiring.</p>

11	ELECTRICAL MEASURING INSTRUMENTS-Module -11		
12	ELECTRICAL APPLIANCES -Module -12		
13	TRANSFORMER-Module -13		
14	FULL LENGTH MOCK TEST- 01	https://forms.gle/mfoKotMw1dAyExyP7	
15	FULL LENGTH MOCK TEST-02	https://forms.gle/tKRiDwmNYkarcAWU7	
16	FULL LENGTH MOCK TEST-03	https://forms.gle/gne52PRPCkASsDTA7	
17	FULL LENGTH MOCK TEST-04	https://forms.gle/aHR23gh5yqvysUZK6	
18	FULL LENGTH MOCK TEST-05	https://forms.gle/oN1aXUiXVh4mVXor9	
19	FULL LENGTH MOCK TEST-06	https://forms.gle/RdzA6xUnNjPsSszUA	
20	ANNUAL PRELIM MOCK TEST-01	https://ititest.com/customexam/customtest/?code=TXT183_100651	