For More Questions Click Here

1 use caution when working near electricity.
A. Always
B. Never
C. Rarely
D. Sometimes
2 is the flow of electrons around a circuit.
A. Current
B. Electricity
C. Power
D. Voltage
3 workers have little or no training working on or near electricity.
A. Pipeline
B. Qualified
C. Rescue
D. Unqualified
4. Electrical hazards include shock, electrical arcs and blasts, andor faulty equipment.
A. Broken
B. Double-insulated
C. Polished
D. Secure

5 is a measurement of how much energy you are using each second.	
A. Distance	
B. Power	
C. Volume	
D. Weight	
6. Avoid working in conditions.	
A. Cold	
B. Dry	
C. Sunny	
D. Wet	
7 all electrical equipment before use.	
A. Clean	
B. Inspect	
C. Label	
D. Organize	
8 gives a stray current somewhere to go and keeps workers from becoming part of the circuit.	ıе
A. De-energizing	
B. Energizing	
C. Grounding	
D. Guarding	

9 tools are encased in plastic and prevent the user from getting electrocuted if the tool develops a short circuit.
A. Corded
B. Double-insulated
C. Green colored
D. Grounded
10. Specially designed PPE for electrical work includes insulating gloves, matting, blankets, and covers.
A. Plastic
B. Rubber
C. Steel
D. Wood