Chapter-3

Worksheet-1

Section 1

- Q1. What is an electric cell?
- Q2. What is a Filament?
- Q3. Write the parts of an electric bulb.
- Q4. What are the reasons of a bulb not glowing, even if it is connected correctly to the circuit?
- Q5. What is an electric circuit? How current flows in it?
- Q6. Write symbols for basic parts of electric circuit.
- Q7. What is a Switch? How does a Switch work?
- Q8. Draw a neat diagram of a structure of a basic torch. Explain each part of it.
- Q9. What is a conductor?
- Q10. Why insulators are necessary to use an electrical appliance?

Section 2

- Q11. An electric cell has _____ terminals
 - a) 1
 - b) 2
 - c) 3
 - d) 4
- Q12. An electric cell
 - a) Uses electricity

	b) Uses Lightc) Produces electricityd) Consumes electricity
Q13.	A device which is used to break an electric circuit is called
	a) Breaker
	b) Switch
	c) Bulb
	d) Stopper
Q14.	Which of the following items is a conductor?
	a) Eraser
	b) Distilled Water
	c) Pencil
	d) Safety pin
Q15.	What is the direction of flow of current in a dry cell?
	a) Positive terminal to negative terminal of cell
	b) Negative terminal to positive terminal of cell
	c) Current does not flow in the cell
	d) Depends upon the connection in the circuit
Q16.	An electric circuit in which electrical contact at any point i
broke	n is called circuit.
	a) Closed

b) Open
c) Broken
d) Non conducting
Q17. Thin wire in the electric bulb is called
a) Glowing wire
b) Spiral Wire
c) Filament
d) Terminal
Q18. Who invented electric bulb?
a) Alessandro Volta
b) Graham bell
c) Nikola tesla
d) Thomas Alva Edison
Q19. What is the positive terminal of a dry cell is called?
a) Metal Disc
b) Zinc Disc
c) Carbon rod with metal cap
d) Pointy end
, ·
Q20. To light a bulb, the connections are connected to
a) Filaments
b) Terminals
c) Glass Body
d) None of the above.