Electric Current and Its Effects

ORAL QUESTIONS

A. Answer these questions orally.

- 1. Is electricity a form of energy?
- 2. Name the device which helps in breaking or completing a circuit.
- 3. Will a bulb glow if its filament breaks?
- 4. Who observed the magnetic effect of current for the first time?
- 5. Name the three important parts of an electric bell.
- 6. What is the other name given to poor conductors of electricity?
- 7. Name the material used to make the filaments of electric heaters and electric toasters.

B. Fill in the blanks to explain the working of an electric bell using words from the word box.

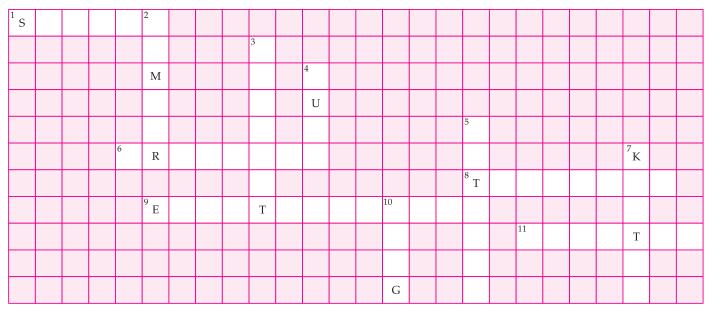
				sound, armature,		
When th	ıe		is pushed	'on', the		flows through
the coil.	The coil bed	comes an _		It	attracts the	
. The		conn	ected to t	he end of a	rmature, wi	th the help of metal
piece mo	ves to hit th	ne		_ and cause	e a	, but also
brakes tl	he		. The co	il is no lon	ger a	The
armature	moves back.	The circui	t is made a	gain and the	bell goes or	1
until the	push button	is		<u></u> .		

PUZZLES/QUIZ

C. Complete the word-puzzle with the help of clues given.

- 1. A device which helps in breaking or completing a circuit.
- 2. A small metallic sphere in an electric bell.
- 3. A closed path for the current to flow.
- 4. A safety device for electrical circuits and appliances.
- 5. Two or more cells combined together to provide more electric current.

- 6. A soft iron strip in an electric bell.
- 7. A device which utilises the heating effect of current.
- 8. The filament of a bulb is made of this.
- 9. A temporary magnet.
- 10. A bigger metallic sphere to which hammer strikes in an electric bell.
- 11. Another device which utilises the heating effect of current.



CLASS TEST

D. MCQ-Tick (3) the correct option.

1.	Wh	ich of these is not a good condu	ctor of	elect	tricity?	
	(a)	Drywood		(b)	Silver	
	(c)	Aluminium		(d)	Copper	
2.	Wh	ich of these is a good conductor	of elec	tricit	ry?	
	(a)	Paper		(b)	Plastic	
	(c)	Bakelite		(d)	Copper	
3.	In a	n electric cell				
	(a)	Electrical energy changes into	chemic	al en	ergy	
	(b)	Chemical energy changes into	electric	al en	nergy	
	(c)	Both (a) and (b)				
	(d)	None of these				

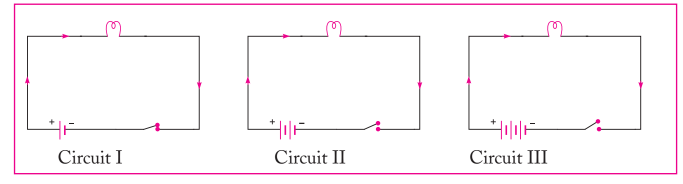
4.	The	glowing part of a bulb is called	a			
	(a)	Fuse		(b)	Switch	
	(c)	Filament		(d)	Battery	
5.	A sw	itch helps in				
	(a)	Making a circuit		(b)	Breaking a circuit	
	(c)	Both (a) and (b)		(d)	None of these	
6.	Elect	romagnets are used				_
	(a)	To separate iron scrap from jun	k in in	dusti	ries	
	(b)	In the receiver of telephones				
	(c)	In electric motors				
	(d)	All of these				
7.	The	filament of an electric bulb is m	nade of			
	(a)	Tungsten		(b)	Plastic	
	(c)	Glass		(d)	Silver	
8.	Whi	ch of the following devices does	s not u	tilise	the heating effect of current?	_
	(a)	Electric iron				Ш
	(b)	Electric kettle				
	(c)	Geyser				
	(d)	Mobile phone				
E.	Very	short answer questions.				
1.	Nam	e a source of electrical energy.				
2.	Wha	t is the glowing part of a bulb of	called?			
3.	Whe	n is the bulb said to be 'fused'?				
4		. 1 . • 1	. 1 •		. 11	
4.	vv ha	t are electrical components and	device	s rep	oresented by in a circuit diagram?	

F.	Short answer questions.				
1.	Draw a circuit diagram showing a bulb, a closed switch and a battery of four cells. Also show the direction of current flowing through the circuit.				
2.	On what factors does the amount of heat produced by the current depend upon?				
3.	What do you understand by the 'heating effect of current'?				
4.	How is the 'coil' of a heating device made?				
5.	What is an electric fuse?				
6.	What do you understand by magnetic effect of current?				
7.	What are the factors on which the strength of an electromagnent depends upon?				
G.	Long answer questions.				
1.	Explain the construction and working of an electric bell.				

HOME ASSIGNMENT

H. Think and answer.

1. Seema, Ruchi and Sonia made three circuits (I, II and III) respectively. These are shown below.



		y passed electric current through each circuit for two minutes. After sometimes, they ad that the bulb in circuit (III) felt hottest on touching. What could be the reason?
2.		nav made an electric circuit and placed a magnetic compass near it. On switching on, the needle of the magnetic compass showed a deflection. Why?
	(b)	On switching off, the needle came back to its normal North-South direction. Why?
		WORKSHEET
	То 1	e reasons for the following. The represent a cell, two parallel vertical lines are to be drawn of which one should be distly bigger than the other.
2.	An	electric bulb gives out light when connected in a circuit and switched on.

3.	Tungsten and nichrome are used to make filaments of an electric bulb and other heating devices.