

http://www.cbseguess.com/

#### Sample Paper – 2014 Class – IX Subject – Science

- Q. 1. Name a device that helps to maintain the potential difference across a conductor
- Q. 2. Why ammeter is connected in series whereas voltameter is connected in parallel through a circuit?
- Q. 3. Name the material used as filament in heater and electric bulb.
- **Q. 4.** The p.d. between the terminals of an electric heater is 60v when it draws a current of 4A from a source. What current will the heater draw if p.d is increased to 120v.
- Q. 5. What are difference between resistivity and resistance?
- Q. 6. If resistance of a device kept constant and p.d decreases to half, what will be effect on its current?
- Q. 7. Why are coils of heating appliances are made of alloys rather than metals?
- Q. 8. What is variable resistance?
- Q. 9. Why rheostat is used?
- $\bf Q.~10.~R_1$ ,  $R_2$  &  $R_3$  are three resisters connected in series . derive equivalent resistance for circuit. If value of two resistance are 10 ohm and 20ohm , and a current of 5A flow through circuit having p.d 12v , find value of third resistor if all 3 are connected in parallel
- Q. 11. What are advantages of connecting electrical device in parallel with the batteries instead of series?
- **Q. 12.** State joule's law. An electric iron consumes energy at rate of 840w when heating is at maximum rate and 360 w when heating is at minimum. The voltage is 220v. what are the current and resistant in each case?
- Q. 13. Why inert gas such as nitrogen, filled in electric filament?
- **Q. 14.** What is fuse? What type of material should be used for it? Give the rating of fuse for a device marked as 1000w –220v.
- Q. 15. What is commercial unit of electrical energy? Express it in joule.
- **Q. 16.** For resistors of equal values are connected through p.d 220v and carry current of 5A . Find values of each resistors.

www.cbseguess.com

## **TURNING**



### http://www.cbseguess.com/

- Q. 17. Why we should not connect a bulb and a heater in series?
- Q. 18. What is electric power? Give its SI unit.
- Q. 19. Why aluminium and copper wires generally used for transmission of current?
- Q. 20. Why high tension wires are used for long distance transmission?
- Q. 21. Why does a compass needle get deflected when brought near bar magnet?
- Q. 22. Define magnetic field lines . what is direction of magnetic field lines inside magnet?
- Q. 23. How the relative strength of magnet is expressed?
- Q. 24. What will be effect in deflection of needle if
  - a. current in solenoid will be changed
  - b. magnitude of current will increase.
- Q. 25. If an electron enters in magnetic field from west direction, how will it deflect?
- Q. 26. List the properties of magnetic field lines.
- Q. 27. Why don't two magnetic field intersect each other?
- Q. 28. The magnetic field in a given region is uniform. Draw a diagram to represent it.
- **Q. 29.** A alfa particle projected towards west is deflected towards north by a magnetic field. What is the direction of magnetic field?
- Q. 30. What is MRI?
- Q. 31. Name two organs inside our body where magnetic field produced?
- Q. 32. What is electric motor? On which principle it work? Name two device in which it is used.
- Q. 33. State Fleming left hand rule.
- Q. 34. What is commutator?
- Q. 35. What is armature? How electromagnet is more advantageous than a permanent magnet?
- **Q. 36.** What is electro magnetic induction?

www.cbseguess.com

### **TURNING**



#### http://www.cbseguess.com/

- Q. 37. Give two ways to induce current in a coil
- Q. 38. What are differences between AC & DC?
- Q. 39. After what times AC changes its direction? give frequency of current produced in india.
- Q. 40. What is dynamo? On which principle it work?
- Q. 41. What modification should do to get DC from AC generator?
- Q. 42. What precaution should be taken to avoid the overloading of domestic circuits?
- Q. 43. What is short circuits? When it occurs?
- Q. 44. What is function of earth wire? Why it is necessary to earth a metallic appliance?
- Q. 45. Give three methods of producing magnetic field.

#### **Numericals on Current Electricity**

- Q. 1. Find the work done by an electron to maintain the potential difference of 80V?
- **Q. 2.** What is the potential difference between the ends of  $16\Omega$  resistance, when a current of 1.5A flows through it?
- **Q. 3.** The potential difference across the the terminals of an electric iron is 240V and the current is 6 A what is the resistance of electric iron?
- Q. 4. If there are 10<sup>8</sup> electrons flowing across any cross section of a wire in 4 minutes, what is the current in the wire?
- **Q. 5.** .A copper wire has diameter o.5mm and resistivity  $1.6 \times 10^{-8}$  ohm m what will be the length of this wire to make the resistance of 10 ohms?
- **Q. 6.** Find the effective resistance of resistors 0.01 ohms and 10<sup>7</sup> ohms.in series and parallel
- **Q. 7.** Two resistors of same materials has been connected in series first and then in parallel. Draw a V-I graph to distinguish these connection.
- Q. 8. Three resistors 3,4,5 ohms are joined in parallel in a circuit. If a current of 150 mA=150×10<sup>-3</sup>A flows through the resistor of 4 ohms, then find the values of the current in mA which will be flowing in other two resistors?
- **Q. 9.** A wire of length 2cm having resistance R is stretched to have an increase of 100% of original length . Find its new resistance with respect to its original resistance.

www.cbseguess.com

### **TURNING**



# http://www.cbseguess.com/

**Q. 10.** An electric lamp has resistance of 400 ohms. It is connected to a supply of 250V. If the price of electric energy is Rs.1.20 per unit, calculate the cost of lighting the lamp for 20 hours

**Paper Submitted By:** 

Name Lalan kumar

Email one.lalansir@gmail.com

Phone No. 9304012213