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- Q1. Ampere
- Q2. Electric Current.
- Q3. Electrons.
- Q4. Electrons.
- Q5. (a) Conventional current flows from positive terminal of a battery to the negative terminal, through the outer circuit.
- (b) Electrons flow from negative terminal to positive terminal of the battery (opposite to the direction of conventional current).
- Q6.1A = 1C/s
- Q7. Ampere.
- Q8. (a) 1 amp = 10^3 milli amp.
- (b) 1 amp = 10^6 micro amp.
- Q9. Ammeter is connected in series.
- Q10. Ammeter is connected in series in a circuit whereas voltmeter is connected in parallel.
- Q11. (i) Variable resistance.
- (ii) A closed plug key.
- Q12. Given, Q = 20 C, t=1s

1=?

We know that:

I=Q/t.

I=20/1=20A.

Q13. Given, I=4amp, C, t=10s Q=?

We know that:

I=Q/t.

Q=4*10=40C.

Q14. Given, Q = 20 C, t=1s

I=?

We know that:

I=Q/t.

Thus I=20/40=0.5A.

Q15. (a) electrons; closed

(b) amperes; ammeter; series.

Q16.

- (a) Cell or battery helps to maintain potential difference across a conductor.
- (b) Given: p.d. = 10 V, I = 2 amp, t = 1 min = 60 s.

We know that:

I=Q/t.

Thus, Q=Ixt.

Q=2x60.

Q=120 C.

Work done = p.d. x charge moved

Work done = 120x10J

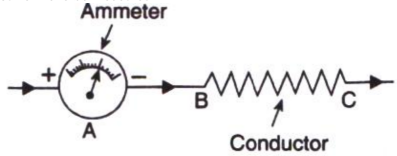
Work done = 1200J.

Q17. (a) An electric currrent is a flow of electric charges (electrons) through a conductor.

Potential difference between the ends of the wire makes electric current to flow in the wire.

- (b) When 1 coulomb of charge flows through any cross-section of a conductor in 1 second, the electric current flowing through it is said to be 1 ampere.
- Q18. Ammeter is a device used for the measurement of electric

current. It is always connected in series with the circuit in which the current is to be measured.



Q19. (a). Work done = Potential difference x charge moved.

(b). I=0.36A, t=15min =900seconds.

Q=lxt

=0.36x900

=324C.

Q20. (a) The resistance of an ammeter should be very small so that it may not change the value of the current flowing in the circuit.

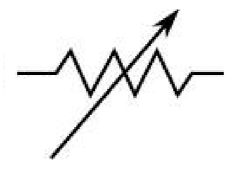
(b) The resistance of a voltmeter should be very large so that it takes a negligible current from the current.

Q21.

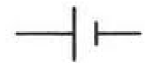
(a) Fixed resistance



(b) Variable resistance



(c) Cell



(d) Battery of three cells

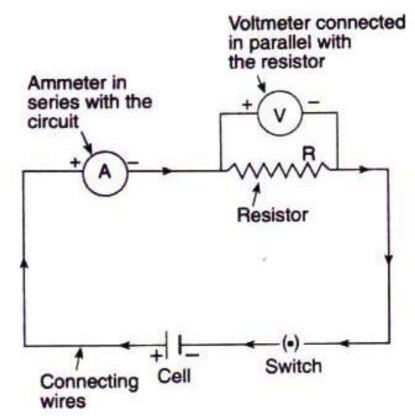


(e) Open switch



(f) Closed switch





A voltmeter has a large resistance. Q23.

We know that

$$I = \frac{Q}{t}$$

$$\Rightarrow 1 A = \frac{Q}{1 s}$$

$$\Rightarrow Q = 1 C$$

Now.

When charge is 1.6×10^{-19} coulombs, number of electrons = 1

When charge is 1 coulomb, number of electrons =

$$\frac{1}{1.6 \times 10^{-19}} = 0.625 \times 10^{19} = 6.25 \times 10^{18}$$

Q24.

p.d. = 12V

(a) p.d. =
$$\frac{\text{Work done}}{\text{Charge moved}}$$

Work done=p.d.xCharge moved

$$= 12 \times 1 = 12J$$

Amount of electrical energy changed into heat and light=12J

(b) Work done=p.d.x Charge moved

$$= 12 \times 5 = 60$$
J

Amount of electrical energy changed into heat and light=60J

(c)
$$I = \frac{Q}{t}$$

 $Q = I \times t$
 $= 2 \times 10 = 20 C$
Work done=p.d. × Charge moved
 $= 12 \times 20 = 240 J$

Amount of electrical energy changed into heat and light=240J

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(a) p.d. =
$$\frac{\text{Work done}}{\text{Charge moved}} = \frac{200}{25} = 8\text{V}$$

(b)
$$I = \frac{Q}{t} = \frac{25}{10} = 2.5A$$

Q26. (a) Electric current is the flow of electric charges (electrons) in a conductor such as a metal wire. SI unit of electric current is ampere.

- (b) 1 ampere.
- (c) An ammeter is used to measure electric current. It should be connected in series with the circuit.
- (d) Conventional direction of flow of electric current is from positive terminal of a battery to the negative terminal, through the outer circuit. The direction of flow of electrons is opposite to the direction of conventional current, i.e. from negative terminal to positive terminal

$$I = \frac{Q}{t} = \frac{10}{0.01} = 1000 A$$

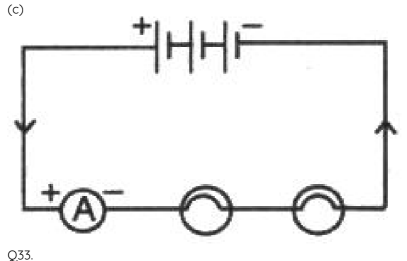
$$p.d. = \frac{W}{Q}$$

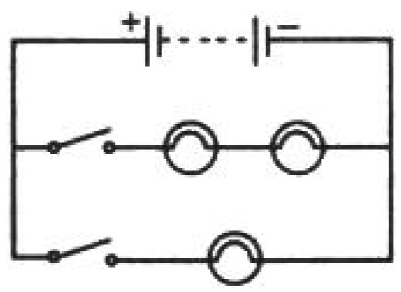
$$W=p.d. \times Q$$

$$= 10 \times 10^6 \times 10 = 100 \times 10^6 = 100 \text{MJ}$$

Energy = work done=100MJ

- Q32. (a) Lamps are in series.
- (b) Student has connected ammeter in parallel with lamps. It should be connected in series.





Q34.

(a)
$$I = \frac{Q}{t}$$
$$8 = \frac{Q}{1}$$

So, 8C of charge flows around the circuit each second.

(b) Energy transferred=Work done

$$p.d. = \frac{Work\ done}{Charge\ moved}$$

$$230 = \frac{\text{Work done}}{8}$$

Work done=230 x 8=1840 J

Energy transferred=1840J

Q35.

I = 5A

t = 1 s

$$I = \frac{Q}{t}$$

$$Q = I \times t = 5 \times 1 = 5C$$

No. of electrons comprising $1.6 \times 10^{-19} \, \text{C} = 1$

No. of electrons comprising $5C = \frac{5}{1.6 \times 10^{-19}} = 31.25 \times 10^{18}$

********* END ********