**PHYSICS**

**PAPER 2**

**MARKING SCHEME**

1. A - microwave

 B - for vision

2.



3. (a)



(b) moves on the opposite side.

4 (i) safeguard appliances from excessive current

(ii) P=VI

 60=240 I

 I=0.25A

5. Ns/Np=Vs/Vp

5/10=Vs/12

Vs=6V

6. 3m+2m=5m

7. the ratio of sine of angle of incidence to sine of angle of refaction is the same for a pair of media.

8. Pd reduces,resistance reduces.

9. f =V/ λ V1/λ1=V2λ2

 2/1=V2/0.4

 V2=0.8m/s

10. 90-35=55o

11.

**N S**

12. d=1/2st

 1/2x1600x2.4=1920m

13. negative charges

14. (a) (i) Argon – to initiate the discharge.

 (ii) Quenching agent.

Absorb energy of positive ions before they cause secondary electron emission.

 iii)

 iv) a = 226 b=88

 (b) (i) semiconductor that has been added impurities to enhance electrical

 conductivity

 (ii) half wave rectification

 (iii) During the first cycle (positive) the diode is forward biased, so it conducts,

 so current flows through the resistance

During the second cycle (negative) the diode is reverse biased so it does not conduct, the process repeats itself.

 

15. (a) (i) to provide heat by thermiomic emission

 (ii) to create high pd for the anode

 (b) increasing the pd of the grid and cathode

 (c) cause ionization

 (d) posses kinetic energy

 travel in strait lines

 (e) x-rays-formed due to changes in electron structure while

 gamma rays-formed from changes nucleus structure of an atom

 (f) can measure both ac and dc voltages

 can measure larger voltages

 (g) (i) T=5x4=20ms

 f=1/T=1/0.02

 f=50Hz

 (ii) V=10x4=40V

16. (a) (i) electron emitted are repelled by the negative charges, so the leaf of

 electroscope fall

 (ii) electron emitted area attracted by the positive charged

 (iii) its energy is lower than the energy need to dislodge an electron from a metal surface

 (b) (i). increase in the rate of emission of electrons

 (ii) speed of electrons increases

 (c) (i) E=hf

 (6.63x10-34x3.0x108)/(4.3x10-7)

 =4.6256x10-19J

 (ii) potassium, lower work function an also less energy than energy of radiation

 (iii) E = 1/2mv2

 V2= (2x 0.9456x10-19)/(9.1X10-31)

 V=4.559X105m/s

17. (a) (i) RP=(R1R2)/(R1+R2)

 RS=(R1+R2)

 (3X6)/(3+6)+8

 10Ω

 (ii) V=IR

 I = 4/3

 = 1.333A

 (iii) 10-4 =6V

(c) (i) pd across a cell when it is supplying current

 (ii) E = IR+Ir

 E = (2X0.6)+2r E=1.8V,r = 0.3Ω

 E = (1.5+0.9)+1.5r

 18. (a) ionization occurs, positive charges drift away / This due to an electric wind set

up by the high concentration of charge at the sharp point. Air is ionized and like charges repel.

 (b) area of overlap

 distance of seperation

(c) (i) 1μF +4μF = 5μF

 Series = (5x5)/10 = 2.5μF;

 Total capacitance = 2.5 +2 = 4.5 μF

(ii) Energy =1/2cv2

 =1/2x4.5x10-6x82

 =1.44x10-4 J

(iii) Total charge = 4.5 x 8 =36μC, Voltage = $\frac{20 μC}{5μF}=4 V$