12.2

General Science Paper 2 (237/2)

## **SECTION A: BIOLOGY** (34 marks)

1.	(a)	Air; moisture;salinity	; P*; tempe	erature	e; any two.	(2 x 1 )	(2 marks)	
	(b)	Ticks on buffaloes/tso other correct relation		n wate	er bucks/ fleas on i	monkeys; accept an (1 x 2)	y (2marks)	
2.	(a)	Pass hereditary chara Perpetuate the specie Continuation of life		futur	e generations;			
	(b)	Natural selection/enh Fertilization - fusion of the ovum from the	of sperm an	nd egg	g to form zygote w		(2 marks) release	
	(e)	Testosterone;					(1 mark) (1 mark)	
3.	(a)	Decomposition/decay	<b>(</b> 1 mark)					
	(b)	Long/fibrous roots; for	(1 mark)					
	(c)	By converting polluta	(1 mark)					
4.	(a)	Fast/rapid/exponential growth; many cells are dividing/optimum environmental conditions; (2 marks)						
	(b)	A period during whic	h a viable o	eed u	indergoes no growt	'h'	(1  mark)	
	(c)					,	(2  mark)	
	(d)	Lateral buds sprout; due to reduced supply of auxins;(2 marks)A period during which a seed does not germinate even if in favourable conditions.						
5.	(a)	other Y chromosomes; while the woman produces ova with only X chromosomes; If the X sperm fertilizes the ovum the result is a girl and if the Y sperm fertilizes					somes;	
	(b)	Parental Genoty Meiosis Gametes Fertilization	Rr		IT,			
,4i-~~		Fl Genotype Fl Phenotype	Red-eyed		White avod			
		FI Phenotype Fl Phenotypic ratio	Red-eyed	÷	White-eyed 1		3 marks)	
	Red e	Red eyed : White eyed						
	(e)	Phenotypic ratio	1	:	1		(1 mark)	

- Avoid sharing contaminated equipments and clothing; Abstinence; protected sex; Being faithful to uninfected partner. (any two)
   (2 marks)
- 7. Completely cure the disease; Prevent resistance to the medicine; Prevent overdoes/organ damage/death; Avoid weakening of immune system; (2 marks) (any two) 8. Parenchyma/ sclerenchyma/ (a) Xylem/ collenchyma;/ (any correct two) (1 mark) (b) Knee joint/elbow joint; (1 mark)9. (a) Nervous system **Endocrine** system - message in form of chemicals - message as electrical impulses - Transmitted within nerves - transmitted in blood - Rapid - slow - Effects specific - Effects generalised/diffused. (any two correctly contrasted) (2 marks) (b) (i) pmna: collect sound waves/direct sound waves into the external auditory canal; (1 mark)(ii) ossicles: Amplify sound vibrations/transmit sound vibrations to the inner ears; (1 mark) 10. (a) Relay/connect/intermediate neurone; (1 mark) (b) Presence of many dendrites from the cell body in all directions/has no myelin sheath; (1 mark)

**SECTION B: CHEMISTRY**: (33 marks)

or

11.

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	R.F.M	
Н.О	2(1)+1	6 = 18
CO,	12+2(16)	) = 44
Ν	(14)2	= 28
O»	(16)2	= 32
NH,	14 + 3(1)	= 17

CO, will difuse with slowest rate (1) Since it has the largest molecular mass (44g) (%

(2 marks)

12. **H**<sub>2</sub>**O** 2(1) + 16 = 18

Hatoms has 2 moles in 18g (/%)

x moles in 3.6g

$$\therefore 2 \times 3.6 = 18x$$

$$x = \frac{24}{24}, = 04 \text{ moles of } H \text{ atm.s.}$$

(2 marks)

(4 marks)

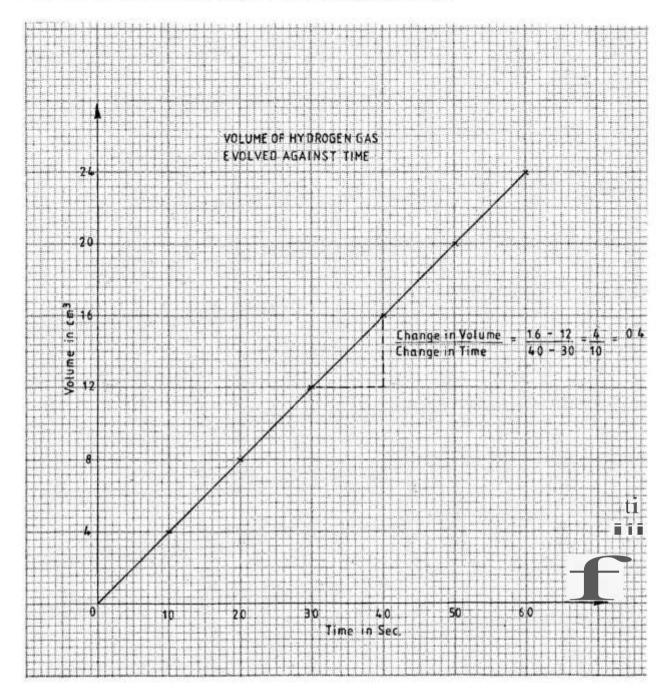
13. (a) Fermentation is a process in which cane sugar substances is converted into ethanol and carbon (IV) oxide (1) in absence of oxygen. (1)

- (b) Distillation. (1)
- (c) Fuel, solvent, pharmaceutical, Chromatography, cosmetics. (1) (4 marks)
   Preparation of Esters, Ethene, Ethanoic
   As an antiseptic (Any one)
- 14. (a) Plotting (1) scale (1) curve(1) (If graph is inverted maximum 2)
  - (b)  $0.4 \text{cm}^3$  per second (1)

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## VOLUME OF HYDROGEN GAS EVOLVED AGAINST TIME



15.

(a)

Cracking Hydrocarbons/electrolysis of acidulated water/electrolysis of Brine. Water gas (any one) (1 mark)

(b) Increasing pressure increases yield of ammonia. (1)
 4 volumes of reactants against 2 volumes of products; hence increase in pressure raises the volumes of products. (1)

(c) Manufacture of nitric(V) acid explosives, nylon & plastics. (any one) (1).

(4 marks)

- 16. (a) Aluminium is a reactive metal. (1)
  - (b) N is made from carbon electrodes which react with oxygen evolved, forming CO,, () Hence requires to be replaced regularly.
  - (c) Lower the melting point of bauxite. (1)
  - (d) It has a low density (1) and a good conductor of electricity.(})

(5 marks)

17. (a) Is a solution that contains one mole of a substance per litre. (1)

()  $6.24 \text{ gof } \in \text{usO4.5H2O contains } 5, t_9 = 0.025 \text{ moles}$ 

250cm' of solution contains 0.025mole

: 1000cm' contains  $\frac{1000}{50}$  O.025 = 4 x 0.025 = 0.1 moles

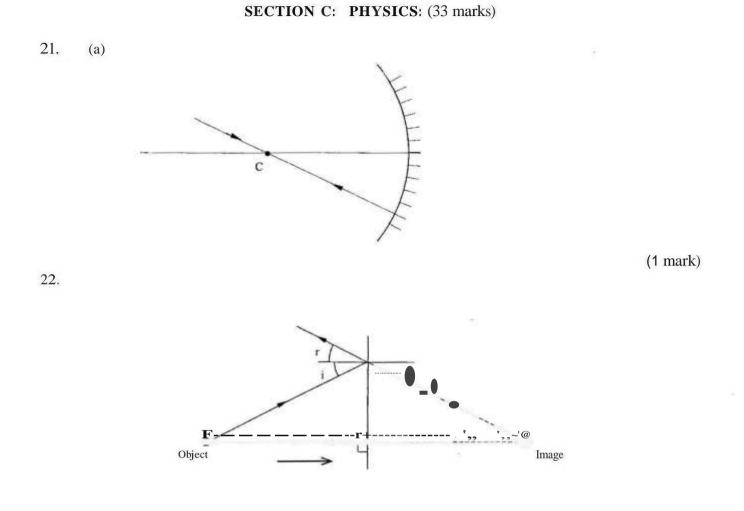
Molarity of the solution is 0.1 M

(3 marks)

18. (a) A endothermic reaction. } \* heat is absorbed. }/

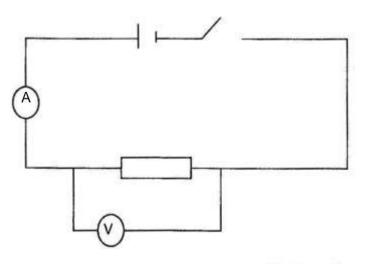
B exothermic reaction}% heat is evolved.

- (b) It does not support burning (1) It is denser than air (1)
- (c) biogas is clean, (no smoke); firewood produce more smoke. (any 1) conservation of forest.
   heat value of biogas is high.
   No residue in biogas after burning while in firewood ash remains. (5 marks)
- 19. Under the same conditions of temperature and pressure, the rate of diffusion of a gas is inversely proportional to the square root of its density. (1) (1 mark)
- 20. (a) Upward displacement of air or downward delivery.(I)
  - (b) Chlorine is denser than air.
  - (c) Water treatment/treatment of sewerage. Manufacture of PVC. CFCs/CCI,/CHCL,. any two V 1 mark As a bleaching agent. (3 marks)



(1 mark)

- 23. On rubbing electrons leave the cloth and accumulate on the plastic ruler. (1 mark) The ruler becomes negatively charged while the cloth is left with a net positive charge.
- 24.



(1 mark)

Position of ammeter

(1 mark)

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## Position of voltameter

(1 mark)

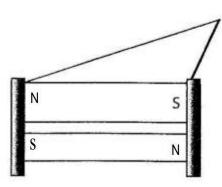
(1 mark)

(1 mark)

(1 mark)

(1 mark)

(1 mark)



26. (a) a = 10 cm (1 mark)

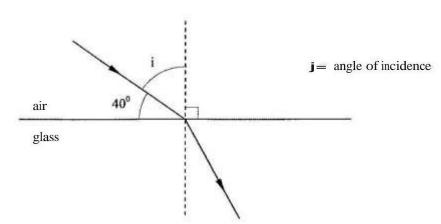
(b) • = 
$$20$$
cm (1 mark)

27. Distance = speed x time =  $340 \quad \bigcirc .4$ 2

= 68m

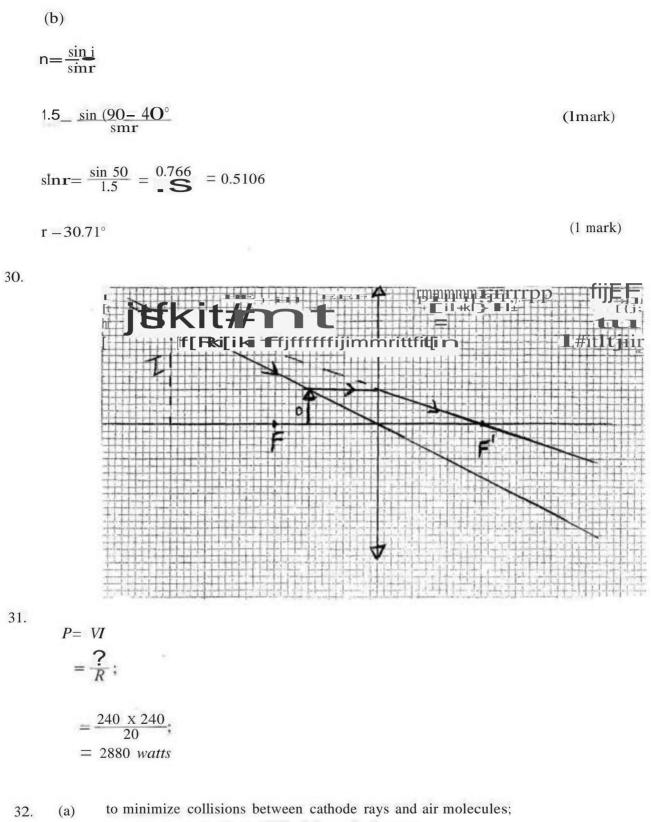
28. 
$$I = 0.35A$$

29. (a)

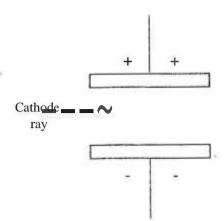




25.

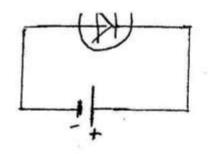


to minimise reduction of **KE** of the cathode rays; to reduce ionization of air molecules. (b)



- 33. higher frequency **x** rays are produced more penetrating x-rays/hard x-rays/Higher energy x-rays/High quality x-rays.
- 34. used in treatment of cancer;
  - used to sterilize medical equipment;
  - used in detecting abnormal tissue in people. (any two 1 mark each) (2 marks)
- 35. (a) conduction in semiconductors is by electrons and holes while in conductors it is by electrons.
  - conductivity of a semiconductor increases with increase in temperature while that of a conductor decreases with increase in temperature. (any 1 correct ) (1 mark)

(b)



36. From the graph,

Mass at t=O is 80g; time when mass is 40g; is 2.25 minutes. ... half life period is 2.25 minutes;

or 1 mark for reading off values of mass reducing by half .

1 mark for the time taken for mass to reduce to half the original.