5.5.2 General Science Paper 2 (0237/2)

SECTION A: BIOLOGY

1.	(a)	Q	-	Animals;				
		R	-	Ammonia/NH4;				
30		S	, ¹²⁰	Nitrates;	(3 marks)			
	(b)	Nitrog	Nitrogen fixation;					
		Destained Destained						
		Fungi	Fungi/saprohytic organisms; Bacteria; (any one correct)					
				(any one contect)	(1 mark)			
2.	(a)	(i)	Proc	luce ova; produce hormones;				
				(any one correct)	(1 mark)			
					. ,			
		(ii)	Tem	porary storage of sperms;				
			plac	e where sperms develop motility;				
				(any one correct)	(1 mark)			
	(b)	The t	imo ho	tween fertilization and birth.	(1 mark)			
	(0)	The u	ine de	aween refunzation and on th.	(1 IIIaIK)			
3.	(a)	Grow	th is a	uantitative increase in size which is permanent;	(1 mark)			
			-	nt is qualitative changes involving differentiation; to	(1			
			tissue		(1 mark)			
	(b)	To su	rvive a	adverse conditions;				
	To allow dispersal;							
		To all	low en	nbryo to mature;	(3 marks)			
4.	Cont	inuous x	variatio	on has intermediates for a particular characteristic while				
ч.	discontinuous variation has no intermediates;							
	uiseo	mmuou	, vana	aton has no internetitues,	(1 marks)			
		Conti	nuous	variation is influenced by both genes and environment while				
		disco	ontinuo	bus variation is influenced by genes only;	(1 mark)			
5.	(a)	()	-	anisms with favourable variations survive and reproduce while				
			those	e with unfavourable variations reduce in numbers/become extinct;				
					(1 mark)			
		(;;)	Indu	strial malaniam/nannarad math				
		(ii)		strial melanism/peppered moth; stance to drugs/pesticides/antibiotics;				
			IC 51	(any one correct)	(1 mark)			
				(any one contect)	(1 11111)			
	(b)	Thick	Thick cuticle; secretion of antienzymes/mucus; (any one correct)					
6. t	(a)	Thigr	Thigmotropism/Haptotropism; (1 ma					
ς,		Summer attended to light						
	(b)	Supp	ort;exp	posure to light;	(2 marks)			
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7.	(a)	(i) Myelin sheath;	(1 mark)			
1.	(a)					
	85	(ii) U-has dendrites which receive impulses from other neurones;	(1 mark)			
	(b)	Semi-circular canals;	(1 mark)			
8.	(a)	hinge joints; ball and socket joints; gliding joints; pivot joint;				
		(first two correct)	(2 marks)			
	(b)	Packing; mechanical support;	8e - 2			
		(first one correct)	(1 mark)			
9.	(a)	Attachment of zygote to the wall of the uterus;	(1 mark)			
	(b)	Avoid indiscriminate sex/kissing;				
		Avoid sharing of needles and syringes;	(2 marks)			
10.	Fathe					
	Moth					
	When					
	An o	(4 marks)				

SECTIONB

CHEMISTRY (33 Marks)

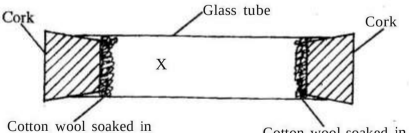
11. (a) A white ring is formed in the glass tube.

(1

(b)

(i)

The cross (X) should be nearer to the source HCl (g).



Cotton wool soaked in concentrated hydrochloric acid Cotton wool soaked in concentrated ammonia solution (1 mark)

(1 mark)

(ii) Since ammonia (RMM =17) is less dense than HCl gas (**RMM =** 36.5), it will diffuse faster than HCl. (1 mark)

CaCO, ¥ = 40 + 12 + 48 = 100 ¥

13. Blue litmus paper will turn to red and then bleached/turns white. (1 mark) (a)

- Litmus paper turned to red because chlorine is acidic and then decolourised/turned (b) white because the gas is a bleaching agent. (1 mark)
- 14.

(a)

(i) 2- bromobutane

(ii)

Η Η Η Η Η $\mathbf{H} = \mathbf{C} = \mathbf{C} = \mathbf{C} = \mathbf{C} = \mathbf{C} = \mathbf{C} = \mathbf{H}$ (1 mark) Η Η Η

(1 mark)

(1 mark)

- (b) Place acidified potassium manganate (VI)/bromine water in separate test tubes. Bubble the gases separately through the solutions. With but-1-ene, the two solutions will be decolourised while butane will not decolourise both solutions. (2 marks)
- 15.

(a)

- (i) The water comes out inform of a ;fountain". (/ mark) (ii) This is due to the partial vacuum ***that** is created in the flask as a lot of the ammonia gas dissolves ' { C e frst drop of water and the water is forced
 - rapidly up the tube and enters the flask as foutain. (1/ marks)
- (b) Ammonium chloride salt (NH,CI) Calcium hydroxide (Ca(OH),)
 - (i) Bubble but-1-ene and butane through separate test tubes containing acidified potassium manganate (vii). Acidified KMnO, will turn from purple to colourless with butane.
 - (ii) Bubble but-1-ene and Butane through separate test tubes containing bromine water. Bromine water is decolourised by but-1-ene but it remains brown with butane.

But-1-ene burns with sooty luminous flame but butane burns with blue non-luminous flame.

Bubble but-1-ene and butane through separate test tubes containing acidified potassium dichromate (VI).

But-1-ene turns acidified potassium dichromate (VI) from orange to green but remains orange with butane.

- (c)
- Large quantities of ammonia gas used to make fertilizers
- Liquid ammonia used as a refrigerant
- Ammonia solution is used as a solvent in laundry
- Manufacture of ammonia salts.
- Ammonia gas used in manufacture of nitric (V) acid.
- Manufacture of dyes and fibres.
- Manufacture of fibres.

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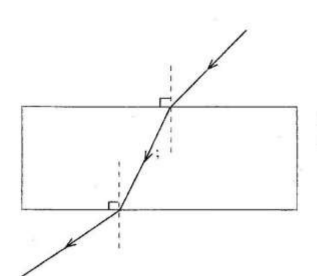
12.

• Used to soften hard water.
(Any two correct) (1 mark)
16. (a) the reaction is exothermic.
(1 mark)
(b) The equilibrium will shift to the right since the volume of product is less than
that of reactants.
(c) • Purifying petroleum products
• Manufacture of subplurie (VI) acid
• Bleaching fumigant and as food preservative.
(Any one correct)(1 mark)
17. (a) A fuel is a material that releases heat energy when burned.
(1 mark)
(a) A fuel is a material that releases heat energy when burned.
(1 mark)
(b)
$$C$$
, $+$ $\int_{1, *}$ $---=CO_{-, *}$ (1 mark)
(c) • • High heat content
• Does not lead to deforestation
• Easy to transport
• Cleaner fuel than charcoal.
• Easier to ignite
(d) Solar, Geothermal, wind, hydroelectricity & tidal waves. (Any two correct marks)
(2 marks)
18. (a) Na SO₄ RFM = $(23 \times 2) + 32 + (16 \times 4)$
 $= 46 + 32 + 64 = 142$
 $4 - \frac{142}{142} = 1 mole$
 $1000 \times 1^{W_{-}}$
 $= 2M$ (2 marks)
(b) M.V.=M.Y. WE
 $2XV = 0.5 \times 1000^{-1}$ $= -250 \text{ cm}^{-1}$ (2 marks)
(c) marks)
19. (a) O Fe, O, . + $3CO_{-}$ (2 marks)
(b) M.V.=M.Y. WE
 $2XV = -0.5 \times 1000^{-1}$ $= -250 \text{ cm}^{-1}$ (2 marks)
(i) Calcium oxide react with silica to give calcium oxide which are both
used in the process. (2 marks)
(i) Calcium oxide react with silica to give calcium silicate (slug) which form
a liquid layer on top of liquid iron as it flows away. (2 marks)

SECTIONC

PHYSICS (33 Marks)

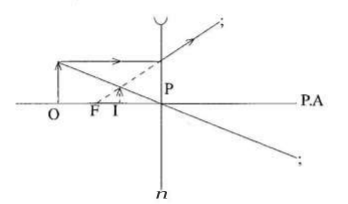
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Refracted Ray Bending Towards Normal; Emerging ray bending away from normal;

(2 marks)

10.



Ray from O parallel to PA then from lens; Ray from O through pole P; Image erect virtual at intersection of they rays; (3 marks) (1 mark) 11. Periodic time = 0.4 seconds; 12. (a) Stepping up reduces current of transmission; hence reducing heat loss; (2 marks) (b) To isolate all parts which are connected to the live wire; When there is excess current. (1 marks) 13. (a) Anode: (b) To head the cathode; (3 marks) (c) The screen glows; 14. (a) Increase the anode voltage; (2 marks) X-rays have no charge; (b) 15. Radioactive emission enters the tube and causes ionization; of the gas inside the tube. Opposite charges are attracted to opposite electrodes creating a current; (2 marks) By doping; with Group 5 element; 16. (2 marks)

9.

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