12.4 GENERAL SCIENCE (237)

General Science Paper 1 (237/1) 12.1

BIOLOGY SECTION A - (34 marks)

		·	ļ
1.	(a)	Zoology;	(1 mar
	(b)	To sort and group organisms;	
		For uniformity in identification;	
		Organise information in an orderly manner to avoid chaos;	
		Put Organisms into correct groups to make their study easy.	
			(2 marks
	(c)	Production of energy;	(1 mar
2.	(a)	Cell wall; chloroplasts; sap vacuole	(2 mark
	(b)	Hold the microscope firmly with both hands	·• .
		(one hand at the arm and the other at the base);	
		Place the microscope away from the edge of the table.	
			(2 mark
3.	(a)	Hypertonic;	(1 mar
	, .	Solution of high concentration.	
	(b)	Through osmosis, the plant lost water to the soil environment; this caused the	ne
	` .	plant to droop;	(2 mark
		Plant cells lost water -H ₂ O to the high concentration;	
		Through osmosis cells flaccid leading to dropping/witting.	
4.	(a)	Carbon (IV) Oxide; water; (any one correct)	(1 mai
	(b)	Closely packed to protect inner cells;	
		Lack of chloroplasts/transparent to allow light to pass through; the cells are	
		one layer thick/thin in diameter to allow light to penetrate easily;	
		(any 2 correct)	(2 marl
5.	(a)	Ingestion is taking in food material through the mouth while egestion is the	
-	· · · ·	removal of undigested/indigestible food materials thought the anal opening	
			(1 ma
	(b)	(i) in X glucose/amino acids/vitamins;	(1 ma
•	(-)	(ii) in Y fatty acids/glycerol.	(1 ma
6.	Burr	ning charcoal stove reduces the amount of oxygen in the room leading to partia	ıl
0.		ning; which produce carbon(II) oxide; when inhaled it combines permanently w	
		moglobin/blocking uptake of oxygen;	(3 ma
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7.	(a) Pneumococcus/Diplococcus pneumoniae/streptococcus pneumonial/stephilococcus auries; (1 s		occus (1 mark)
	(b)	High vascularization; ventilation mechanism;	(2 marks)
	(c)	Produce carbon (IV) oxide that raises dough;	(1 mark)
8.	(a)	Leaves are tiny/small; reducing the surface area over which transpiration occur of transpiration is reduced;	ırs/rate
		Thick, shinny cuticle; reduce rate of transpiration;	(2 marks)
	(b)	Elongated cells; to provide a large surface area for nutrients/water absorption	;/Thin;
		to facilitates diffusion of substances;	(2 marks)
9.	(a)	Excretion; osmoregulation;	
		PH regulation;	'e
		Ionic balance.	
			(2 marks)
	(b)	Water; salts;	(2 marks)
10.	More	e blood flows closer to the skin;	
	More	e heat is lost cooling occurs;	(2 marks)
		CHEMISTRY - SECTION B - (33 marks)	
11.	ate	alency - combining power of an element/radical; or number of electron gained o	r lost by an (1 mark) (1 mark)
12.	R;	tron affinity - energy released when an atom acquires an electron;	(1 mark)
12.		the smallest atom with its outermost electrons near the nucleus hence strongly at	ttracted; (2 marks)
13.		Gases in air are separated by physical means;	
	(b)	Both require oxygen gas; Hydrogen peroxide;	
	(c) (d)	Magnesium has high affinity for the combined oxygen; heat produced by burn	ning
	(-)	magnesium, decomposes carbon (VI) oxide to carbon and oxygen.	(4 marks)
14.	(a)		
		Na ⁺ . Cl ⁻	(2 marks)
	(b)	Covalent bond;	(1 mark)
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	Filter	the mixture to obtain sand as a residue;	2 mars
16.	(a)	To measure the acidity and alkalinity of a solution;/measure the strengths of aci Bases.	ds a nd
	(b)	Strong acid is one that dissociates fully to give more hydrogen ions;	
	(c)	2HCl + CaCo _{3(s)} \longrightarrow CaCl _{2(aq)} + Co _{2(g)} + H ₂ O _(l) ;	
	(d)	Waste of soap;/not economical formation of scum stains on clothes	(5 marl
17.	(a)	Use anhydrous Copper (II) Sulphate; if it changes form white to blue when in contact with the substance then water is present; /blue anhydrous cobalt chloride paper of cot sulphate to pink	
	(b)		(3 ma rl
18.	(a)	Mobile ions;	
10	(b)	Delocalised electrons,	(2 mari
19.	(a)	R - freezing/solidifying; S - Condensation/liquefying;	
	(b)	Chromatography;/paper chromatography	(3 ma ri
20.		(a) X;	(
		(b) W; W is an alkali metal Z is a noble element which is stable; Since it has an octet structure or is VIII	in gro
			(4 mar
21.	(a)	double decomposition/precipitation;	
	(b)	$2NaNO_{3(s)}$ heat $2NaNO_{2(s)} + O_{2(g)}$;	
	(c)	Salt that contains replaceable hydrogen atoms;	(3 mar

Add water to the mixture, warm and stir, sugar will dissolve;

15.

22.

(a)

= 42.5 - 26.8 Vol of 40 drops (b) $= 15.7 \text{cm}^3$

Burette

Vol of 1 drop
$$= 15.7 = 0.39$$

40 $\approx 0.4 \text{cm}^3$

(2 mar

(2 mark

(1 ma)

23. (a) Nature of the surface/roughness/smoothness; Normal reaction.

(1 mark)

(b) Attraction forces between molecules of the liquid is less than the attraction of the liquid molecules and glass molecules/adhesive forces are greater than cohesive forces.

(2 marks)

24. (a) Density of B is greater than that of A.

(1 mark)

(b) Smoke particles are hit by air molecules which are moving in a (continuos) random motion.

(2 marks)

25. In the morning air is cold and the cable contracts becoming shorter.

At midday the air is hot and the cable expands becoming longer hence sags.

(2 marks)

26. When heated the water molecules expand and become less dense.

They rise up and cooler more dense water molecules move downwards.

(2 marks)

The potassium paramagnet colour moves up with the less dense molecules hence the colour strains curve up as the water moves in convectional currents.

(1 mark)

27. (a) at 50cm mark/or on dieagram.

(1 mark)

(b) weight acts at the 50cm mark.

Clockwise moments = anticlockwise moments

$$m \times 10 = 40 \times 30$$

 $10 m = 1200$
 $m = 120g$

(2 marks)

28. (a) neutral

= 225g

(1 mark)

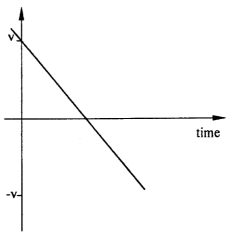
(b) When the ball bearing is slightly tilted, the position of centre of gravity remains unchanged. (2 marks)

29.
$$K = \frac{F}{e}$$

$$= \frac{150 \times 10^{-3} \times 10}{20 \times 10^{-3}}$$

$$M = \frac{Ke}{g}$$

$$= \frac{150 \times 10^{-3} \times 10}{20 \times 10^{-3}} \times \frac{30 \times 10^{-3}}{10}$$
(3 marks)



(2 marl

31. Before the brakes are applied the box was moving at the same speed as the lorry. It continues moving forward due to its inertia when the brakes are suddenly applied/obeys Newton's first law of motion..

(2 marl

32. (a) 2.

(1 ma

- (b) weight of the pulley
 - amount of friction between the pulley and the string.

(2 mar

33. (a) A floating body displaces its own weight of the fluid in which it floats.

(1 ma

(b) The ship is "hollow" and therefore it's average density is less than that of water.

(2 mark

12..2 General Science Paper 2 (237/2)

BIOLOGY

SECTION A: (34 marks)

1.	(a)	Air; moisture; salinity; P ^H ; temperature; any two. (2 x 1)	(2 marks)
	(b)	Ticks on buffaloes/tse-tse flies on water bucks/ fleas on monkeys; accep other correct relationship. (1 x 2)	t any (2 marks)
2.	(a)	Pass hereditary characteristics to future generations; Perpetuate the species/survival; Continuation of life	
	(b)	Natural selection/enhances variations; any two. (2 x 1) Fertilization - fusion of sperm and egg to form zygote while ovulation is of the ovum from the ovary into the fallopian tube; (mark as a whole)	(2 marks) s the release
	(c)	Testosterone;	(1 mark) (1 mark)
3.	(a)	Decomposition/decay;	(1 mark)
	(b)	Long/fibrous roots; for anchorage in /absorption of nutrients from water	. (1 mark)
	(c)	By converting pollutants to harmless substances; accept recycling.	(1 mark)
4.	(a)	Fast/rapid/exponential growth; many cells are dividing/optimum environ	
	<i>a</i> >	conditions;	(2 marks)
	(b)	A period during which a viable seed undergoes no growth;	(1 mark)
	(c)	Lateral buds sprout; due to reduced supply of auxins;	(2 marks)
	(d)	A period during which a seed does not germinate even if in favourable c	onditions.
5.	(a)	The man produces two types of sperms one containing X chromosomes other Y chromosomes; while the woman produces ova with only X chro If the X sperm fertilizes the ovum the result is a girl and if the Y sperm the ovum the result is a boy; (maximum two marks).	mosomes;
	(b)	Parental Rr rr; Genoty Meiosis Gametes ; Fertilization F1 Genotype	
		F1 Phenotype Red-eyed White-eyed F1 Phenotypic ratio 1 : 1	(3 marks)
	Red e	eyed: White eyed Phenotypic ratio 1: 1	(1 mark)