BIOLOGY

- 1) Choose the correct option out of the following.
 - (A) Butyric acid Clostridium butylicum Patrick Administration (A)
 - (B) Acetic acid Aspergillus niger
 - (C) Streptokinase immunosuppressive agent in organ transplant
 - (D) Cyclosporine A used as a 'clot buster' for removing clots from blood vessels
- 2) What is the BOD value per litre in sewage water?
 - (A) 400 500 mg
 - (B) 200 500 mg
 - (C) 200 400 mg
 - (D) 500 600 mg
 - 3) Which statements are true out of the following?
 - (P) Endonuclease make cuts at specific positions within the DNA
 - (Q) A stirred tank reactor is usually square in shape
 - (R) Bacterial cells must be first be made competent to take up DNA. This is done by treating them with divalent cation Mg⁺⁺.
 - (A) Statement P is true
 - (B) Statements Q, R are true
 - (C) Statements P, Q are true
 - (D) Statements P, Q & R are true

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1)	State	Statement A - DNA cannot pass through cell membrane						
	Reason R - DNA is a hydrophobic molecule							
	(A)	Statement A is correct and Reason R is wrong						
	(B)	Statement A and Reason R both are correct because R is not the explanation of A						
	(C)	Statement A and Reason R both are correct because R is the explanation of A						
	(D)	Statement A is wrong and Reason R is correct						
5)	The	Fragments of DNA can be separated by a technique known as						
	(A)	Gel electrophoresis						
	(B)	Micro injection						
	(C)	Gene gun						
	(D)	Biolistics						
6)		infects the roots of tobacco plants and causes a great reduction in						
,	yiel							
	(A)	Wuchereria bancrofti						
	(B)	Bacillus thuringiensis						
	(C)	Meloidogyne incognita						
	(D)	Ascaris lumbricoides .						
		(C. Parala Marala)						

7)	In sor	me children ADA deficiency can be cured by which transplantation?
	(A)	Bone marrow
	(11)	Dolle marrow
	(B)	Liver (c)
, v, i	(C)	Kidney
	(D)	Spleen
10(1)		a the meaning to a plant to the same that a second of the same
8)	In R	osie cow, which is nutritionally more balanced product for babies?
	(A)	Beta - lactalbumin
	(B)	Alpha - lactalbumin
	(C)	Albumin beneath alement to
	(D)	Immunoglobulin
9)	In v	which region maximum and minimum, mean annual precipitation is observed pectively?
	(A)	Grossland, Desert
	(B)	Tropical forest, Temperate forest
	(C)	Tropical forest, Desert
	(D)	Coniferous forest, Temperate forest

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- 10) Which animal is capable of meeting all its water requirements through its internal fat oxidation?
 - (A) Kangaroo rat
 - (B) Snail
 - (C) Kangaroo
 - (D) Rat
- 11) If you were to count the number of insects feeding on a big tree, what kind of pyramid would you get?
 - (A) Oblique
 - (B) Inverted
 - (C) Upright
 - (D) Upright inverted
- 12) Which stage of plant succession stage is shown in the given diagram?



- (A) Phytoplankton
- (B) Submerged plant stage
- (C) Reed swamp stage
- (D) Submerged free floating plant stage

13)	"Tha	t within a re	egion species r	richness incre uralist has pr	eased with in	ncreasing o	explored area, but?
	(A)	Paul Ehrlie	ch			printerior	
	(B)	David Tilm	nan				
	(C)	Alexander	von Humbold	lt			
	(D)	Trashow					
14)	Whi	ch species ans?	extinction in	the last 500	years was d	lue to over	r exploitation by
	(A)	Quagga					Third I P
	(B)	Dodo					
	(C)	Steller's s	sea cow				
	(D)	Thylacine					
15)	Wh	iah mutaiant	:- ab ! !'				
13)			is absent in di	rty water of s			
	(A)		:6		1-1-1		17/
	(B)				11		
		Sodium					
	(D)	Copper					
16)	Wh	at is the uni	it of measurem	nent of thickn	ess of ozone	e laver?	
	(A)						W. S.
	(B)	DB					
	(C)	DO	4		18		
	(D)	DN	Old Pap	pers = V	isionPa	pers.i	n

17) Absence of teeth, bifid tongue and mental retardness are observed in ______

- (A) Down's syndrome
- (B) Albinism
- (C) Klinefelter's syndrome
- (D) Oral-facial-digital syndrome

18) Match the following. Choose the correct option.

	Column - I		Column - II
(i)	Conidia	(P)	Sponges
(ii)	buds	(Q)	Penicillium
(iii)	offset	(R)	Water hyacinth
(iv)	Gemmules	(S)	Hydra

- (A) (i-Q) (ii-S) (iii-R) (iv-P)
- (B) (i-Q) (ii-R) (iii-S) (iv-P)
- (C) (i-P) (ii-S) (iii-R) (iv-Q)
- (D) (i-S) (ii-Q) (iii-P) (iv-R)

19) Chromosome numbers in rice leaf is \underline{X} and chromosome numbers in egg of rat is \underline{Y} .

(A) X = 34, Y = 21

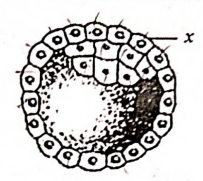
(B) X = 12, Y = 24

(C) X = 24, Y = 21

(D) X = 20, Y = 24

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20)	Which type of carpel is observed in Michelia?					
	(A)	Bicarpellary, syncarpous				
	(B)	Multicarpellary, apocarpous	-	()		
	(C)	Multicarpellary, syncarpous		Mine of Bright of		
	(D)	Bicarpellary, apocarpous				
		E. J. al.				
21)	In wa	ater hyacinth and water lily, the poll	inati	on is carried out by which agent?		
	(A)	Water				
	(B)	Only wind				
	(C)	Only insects				
	(D)	Insects or wind				
22)	In b	lack pepper remnants of nucellus pe	rsist	ent is known as		
,			13130	cht is known as		
٠	(A)	Embryo (B)	Endosperm		
	(C)	Perisperm (D)	Plumule		
				and the second		
23)		hormone acts on the sertol	i cel	lls and stimulates secretion of some		
	fact	ors which help in the process of spe	rmic	ogenesis.		
	(A)	TSH ((B)	FSH		
	(C)	LH (Consequence Consequence)	(D)	PIF		



- (A) Trophoblast
- (C) Blastomeres

- (B) Inner cell mass
- (D) Uterine cells
- 25) Zona Pellucida is first observed in ____
 - (A) Tertiary follicle

(B) Secondary follicle

(C) Primary follicle

- (D) Graafian follicle
- 26) The hormone releasing IUD is _____.
 - (A) Multiload 375
 - (B) Cu-7
 - (C) LNG-20
 - (D) Cu-T
- 27) In which ART method more than 8 blastomeres are transferred into the uterus to complete its further development?
 - (A) IUI
 - (B) IUT
 - (C) GIFT
 - (D) ZIFT

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28)	The blood group of Rameshbhai is B and will be the blood group of his wife?	d his daughter's blood group is AB. What
	(A) B or O	the promote only bettern
	(B) A or AB	comment and the second
	(C) A or B	tion imager sums! (2)
	(D) A or O	secolo (la camerallo (CI) o
29)	"The behaviour of chromosomes was proposed by	parallel to the behaviour of genes" was
	(A) Walter Sutton and Theodor Boveri	Sife which is
	(B) Alfred Hershey and Martha Chase	Same Andrew
	(C) Watson and Crick	me . withoutail
	(D) MacLeod and McCarty	po a nonnegatament (7)
30)	Choose the correct triplet codon option	n for 'X'.
nira (8 - I word of bowelle sex for the more	X and the standard of the stan
Clo	principal to the second state of the second	a di ni ali manganta ila
	1 - 2 - 3 - 4 - 5	
	[Sickle cell HbS peptide]	(A) (2)
	(A) GAU	1 in an
	(B) GAG	
	(C) GUG	4 0 (0)
	(D) GAA	£ 41 (£1)

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31)	Histo	one prot	eins are rich	in	and	an	nino acids.		
			Arginine						
	(B)	Arginir	ne, Tyrosine					A sign	7
	(C)	Lysine,	, Aspartic aci	d					
	(D)	Glutam	nic acid, Lysi	ne					
32)	Wha	t is the c	correct seque	ence to tra	ansfer gen	netic mat	terial from	virus to	bacteria ir
	Hers	hey - Cl	nase experim	ent?	En. of				
	(A)	Infection	on - Centrifu	gation - I	Blending				
	(B)	Centrif	fugation - Bl	ending - I	Infection				
	(C)	Centrif	fugation - In	fection - I	Blending	nation of To			
	(D)	Infection	on - Blendin	g - Centri	fugation				(0)
33)	In Meselson and Stahl's experiment if E.coli was allowed to grow for 80 minutes then what would be the proportions of light and intermediate density of DNA molecule respectively? (If E.coli divides in every 20 minutes)								
	(A)	12:2		1.	Ti.	1 - 10 hrs			
	(B)	6:2							
	(C)	2:2							
		14:2	Old Pa	pers =	= Visio	onPa	pers.in		
	and the second	THE SHAP IT AND A	(Sna	ce for l	Rough V	Work)			
			(Spa		•				

34)	The I	orain capacity	of Homo habilis is	•		4.5
	(A)	1400cc - 160		William H. N.		
	(B)	1350cc - 140	00cc	en aresi		
	(C)	650cc - 800c	ec			
	(D)	900cc - 1200	Occ		(11)	
			te con west	tomic was the	17.	
35)	In G	ir forest out o entage of heter	of 100 individuals 40 individuals rozygous progeny by Hardy - We	s are recessive.	Calc e.	ulate the
	(A)	48%		A	1-	Frage
	(B)	16%	to conduction and form of	and and a	H. Tak	Or
	(C)	36%		CHANG DAN		
	(D)	24%			. 6.5	
					161	
36)	The	test	confirmed the disease caused by	salmonella typi	hi.	
	(A)	ELISA Test		'en or in "		
	(B)	Widal Test				
	(C)	W.B. Test				
	(D)	PCR Test				101
25)			Company to the state			
37)			reduce the symptoms of allergy.			
	(A)	Serotonin				
	(B)	Heparin		in authorize		
	(C)	Adrenaline				
	(D)	Histamine	Old Papers = Visio	nPapers	.in	
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				. 0		
38)	When ready - made antibodies are directly given to protect the body against for agents, it is called					
	(A)	Humoral immune response				
	(B)	Cytoplasm mediated immunity				
	(C)	Cell mediated immunity				
51 10		Passive immunity		27		
39)	Whi	ch of the following crop of Okra (Bhindi) is insect pest resista	ance?			
	(A)	Pusa Sawani		,		
	(B)	Pusa Sem				
	(C)	Pusa Gaurav				
	(D)					
40)	Whi	ich statement is incorrect for successful Bee-keeping?				
	(A)	Management of beehives during any one season				
	(B)	Knowledge of the nature and habits of bees		100		
,	(C)	Selection of suitable location for keeping the beehives				
	(D)	Catching and hiving of swarms	* 3 1			
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