

Padasalai⁹S Telegram Groups!

(தலைப்பிற்கு கீழே உள்ள லிங்கை கிளிக் செய்து குழுவில் இணையவும்!)

- Padasalai's NEWS Group https://t.me/joinchat/NIfCqVRBNj9hhV4wu6_NqA
- Padasalai's Channel Group https://t.me/padasalaichannel
- Lesson Plan Group https://t.me/joinchat/NIfCqVWwo5iL-21gpzrXLw
- 12th Standard Group https://t.me/Padasalai 12th
- 11th Standard Group https://t.me/Padasalai_11th
- 10th Standard Group https://t.me/Padasalai_10th
- 9th Standard Group https://t.me/Padasalai 9th
- 6th to 8th Standard Group https://t.me/Padasalai_6to8
- 1st to 5th Standard Group https://t.me/Padasalai_1to5
- TET Group https://t.me/Padasalai_TET
- PGTRB Group https://t.me/Padasalai_PGTRB
- TNPSC Group https://t.me/Padasalai_TNPSC



SHEIK FATHIMA GIRLS MATRIC.HR.SEC. SCHOOL

Kovilvayal, Aranthangi

Bio-Zoology

Class: XII	Dio Zoolog,		
BIO-2	ZOOLOGY-ONE M.	ARK QUESTIONS	3 10528181
1. In which type of parthenogenesis	are only males produ	ced?	
a) Arrhenotoky	b) Thelytoky	c) Amphitoky	d) Both a and b
2. Animals giving birth to young on	es:		
a) Oviparous	b) Oviviviparous	c) Viviparous	d) Both a and b
3. The mode of reproduction in bact	eria is by		
a) Formation of game	etes	b) Endospore form	nation
c) Conjugation	: mil9 •	d) Zoospore form	ation
4. In which mode of reproduction va	ariations are seen	*28/3/21-	
a) Asexual	b) Parthenogenesis	c) Sexual	d) Both a and b
5. The mature sperms are stored in t	he	Albania Maria	
a. Seminiferous tubu	les	b. Vas deferens	
c. Epididymis		d. Seminal vesicle	e. Assala
6. The male sex hormone testostero	ne is secreted from		
a. Sertoli cells	b. Leydig cell	c. Epididymis	d. Prostate gland
7. The glandular accessory organ w	hich <mark>produce</mark> s <mark>t</mark> he larg	<mark>est proport</mark> ion of ser	men is
a. Seminal vesicle	b. B <mark>ulbourethr</mark> al glan	<mark>nd c. Prostate</mark>	gland d. Mucous gland
8. The male hornologue of the fema	le clito <mark>ris is</mark>		
a. Scrotum	b. Penis	c. Urethra	d.Testis
9. The site of embryo implantation i	s the		
a. Uterus	b. Peritoneal cavity	c. Vagina	d. Fallopian tube
10. The focial membrane that forms	the basis of the umbi	lical cord is	200
a. Allantois	b. Amnion	c. Chorion	d. Yolk sac
11. The most important hormone in	intiating and maintain	ing lactation after b	irth is
a. Oestrogen	b. FSH	c. Prolactin	d. Oxytocin
12. Mammalian egg is	HEIK EA'	THIMA	
a. Mesolecit <mark>hal and n</mark>	on cleidoic	b. Microlecithal a	<mark>nd n</mark> on cleidoic
c. Alecithal and non	cleidoic	d. Alecithal and c	leidoic
13. The process which the sperm un	dergoes before penetr	ating the ovum is	
a. Spermiation	b. Cortical reaction	c. Spermiogenesis	d. Capacitation
14. The milk secreted by the mamm	ary glands soon after	child birth is called	
a. Mucous	b. Colostrum	c. Lactose	d. Sucrose
15. Colostrum is rich in			
a. Ig E b. Ig A	c. Ig	D d.	Ig M
16. The Androgen Binding Protein	(ABP) is produced by	7	
a. Leydig cells	b. Hypothalamus	c. Sertoli cells	d. Pituitary gland
17. Which one of the following me	nstrual irregularities is	s correctly matched?	?
a. Menorrhagia - exc	essive menstruation		
b. Amenorrhoea - ab	sence of menstruation		
c. Dysmenorrhoea -	irregularity of menstru	ation	
d. Oligomenorrhoea	- painful menstruation	ngggha	

- 18. Find the wrongly matched pair
 - a. Bleeding phase fall in oestrogen and progesterone
 - b. Follicular phase rise in oestrogen
 - c. Luteal phase rise in FSH level
 - d. Ovulatory phase LH surge
- 19. Which of the following is correct regarding HIV, hepatitis B, gonorrhoea and trichomoniasis?
 - (a) Gonorrhoea is a STD whereas others are not.
 - (b) Trichomoniasis is a viral disease whereas others are bacterial.
 - (c) HIV is a pathogen whereas others are diseases.
 - (d) Hepatitis B is eradicated completely whereas others are not.
- 20. Which one of the following groups includes sexually transmitted diseases caused by bacteria only?
 - (a) Syphilis, gonorrhoea and candidiasis
- (b) Syphilis, chlamydiasis and gonorrhoea
- (c) Syphilis, gonorrhoea and trichomoniasis
- (d) Syphilis, trichomoniasis and pediculosis
- 21. Identify the correct statements from the following
 - (a) Chlamydiasis is a viral disease.
 - (b) Gonorrhoea is caused by a spirochaete bacterium, Treponema palladium.
 - (c) The incubation period for syphilis is is 2 to 14 days in males and 7 to 21 days in females.
 - (d) Both syphilis and gonorrhoea are easily cured with antibiotics.
- 22. A contraceptive pill prevents ovulation by
 - (a) blocking fallopian tube

- (b) inhibiting release of FSH and LH
- (c) stimulating release of FSH and LH
- (d) causing immediate degeneration of released ovum.
- 23. The approach which does not give the defined action of contraceptive is
 - (a) Hormonal contraceptive Prevents entry of sperms, prevent evulation and fertilization
 - (b) Vasectomy Prevents spermatogenesis
 - (c) Barrier method Prevents fertilization
 - (d) Intra uterine device Increases phagocytosis of sperms, suppresses sperm motility and fertilizing capacity of sperms
- 24. Read the given statements and select the correct option. Statement 1: Diaphragms, cervical caps and vaults are made of rubber and are inserted into the female reproductive tract to cover the cervix before coitus. Statement 2: They are chemical barriers of conception and are reusable.
 - (a) Both statements 1 and 2 are correct and statement 2 is the correct explanation of statement 1.
 - (b) Both statements 1 and 2 are correct but statement 2 is not the correct explanation of statement 1.
 - (c) Statement 1 is correct but statement 2 is incorrect.
 - (d) Both statements 1 and 2 are incorrect.
- 25. Match column I with column II and select the correct option from the codes given below. Column I Column II A. Copper releasing IUD (i) LNG-20 B. Hormone releasing (ii) Lippes loop IUD C. Non medicated IUD (iii) Saheli D. Mini pills (iv) Multiload-375
 - (a) A-(iv), B-(ii), C-(i), D-(iii)
- (b) A-(iv), B-(i), C-(iii), D-(ii)
- (c) A-(i), B-(iv), C-(ii), D-(iii)
- (d) A-(iv), B-(i), C-(ii), D-(iii)
- 26. Select the incorrect action of hormonal contraceptive pills from the following
 - (a) Inhibition of spermatogenesis.
- (b) Inhibition of ovulation.
- (c) Changes in cervical mucus impairing its ability to allow passage and transport of sperms.
- (d) Alteration in uterine endometrium to make it unsuitable for implantation.
- 27. Haemophilia is more common in males because it is a
 - a) Recessive character carried by Y-chromosome
 - b) Dominant character carried by Y-chromosome
 - c) Dominant trait carried by X-chromosome

d) Recessive trai	t carried by X-chromoson	ne one		
28. ABO blood group i	n man is controlled by			
a) Multiple allele	es b) Lethal genes	c) Sex linked genes	d) Y-linked genes	
29. Three children of a	family have blood grou	ps A, AB and B. Wh	at could be the genot	ypes of their
parents?	. 0000	. 0490		53 O
a) IA IB and ii	b) IA Io and IBIo	c) IB IB and IA I A	d) IA I A and ii	
30. Which of the follow	-ahro	c) 1B 1B and 171171	a) IIII II and II	
	e alleles of a trait in the po	nulation are called mul	tinla allalas	
	-	-	upie aneies.	
-l'abre	e undergoes mutations to	- labre		
1.46HV	es map at different loci of		0998355	
·	anism has only two alleles	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
31. Which of the follow	ing phenotypes in the prog	geny are possible from	the parental combination	on AxB?
a) A and B only	b) A,B and AB only	c) AB only	d) A,B,AB and O	
32. Which of the follow	ring phenotypes is not pos	sible in the progeny of	the parental genotypic	combination
IAIO X I AIB?	W.P.So			
a) AB	b) O	c) A	d) B	
· · · · · · · · · · · · · · · · · · ·	ring is true about Rh facto	or in the offspring of a	parental combination	DdXDd (both
Rh positive)?			Assalala A	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
a) All will be Rh	-nositive	b) Half will be Rh p	ocitive	
c) About ¾ will		d) About one fourth		
	ood group of offspring who			
a) AB only	b) A, B and AB	c) A, B, AB and O		
	! group is 'O' and fathers	blood group is 'A' a	nd mother's blood gro	up is 'B' the
genotype of the parents				
a) IA I A and IB	Ĩ o	b) IA Io and IB Io		
c) [A I o and Io]	lo l	d) Jo I o and IB IB		
36. XO type of sex dete	ermination and XY type of	f sex determination are	examples of	T. WYDEN
a) Male heteroga	amety	b) Female heterogar	nety	ANN TO SERVICE STATE OF THE SE
c) Male homoga	mety	d) Both (b) and (c)		
37. In an accident there	e is great loss of blood and		nalyse the blood group	which blood
can be safely transferred	DOM OF THE	FATHIM		
a) 'O' and Rh ne	gativa	b) 'O' and Rh positi	ve	
c)'B' and Rh neg	GIKLS MATE	d) 'AB' and Rh posi-		
0.601.211	colourblind and mother			y of the child
being colourblind is	colouronna and mother	is carrier for colouron	nuness, the probability	f of the emid
V//////	1-) 500/	-) 1000/	1) 750/	
a) 25%	b) 50%	c) 100%	d) 75%	
~ O W/Y/	n a colourblind man and a	~ O KN 1511		9x9
	ighters and normal sons		hters, 50% normal daug	ghters
c) 50% colourbli	nd sons, 50% normal sons	d) All carrier offspri	ngs	
40. Mangolism is a gen	etic disorder which is cause	sed by the presence of	an extra chromosome i	number
a) 20	b) 21	c) 4	d) 23	
41. Klinefelters' syndro	me is characterized by a ka	aryotype of		
a) XYY	b) XO	c) XXX	d) XXY	
42. Females with Turner	rs' syndrome have		12/11/2	
a) Small uterus		ries c) Underdeveloped	l breasts d) All of these	599
43. Pataus' syndrome is	~ (2) PAYOV		- 48888101	
a) 13-Trisomy	b) 18-Trisormy	c) 21-Trisormy	d) None of these	
<i>a)</i> 13 111301119	0, 10 111501111y	2) 21 111301111y	a) I tolle of these	

44. Who is the founder of	f Modern Eugenics m	ovement?		
a) Mendel	b) Darwin	c) Fransis Galton	d) Karl pearson	
45. Improvement of hur	nan race by encoura	iging the healthy person	is to marry early and pr	roduce large
number of children is cal		19529/9/2	19838181-	
a) Positive eugeni	ics b) Negative euge	enics c) Positive eutheni	cs d) Positive euphenics	S. W.P.P
46. Thedeals v	T .		- VIVIVIV A .	
metabolism				
a) Euphenics	b) Eugenics	c) Euthenics	d) All of these	
47. "Universal Donor" ar	aabio -	n'alde o	0.000	elv
a) AB, O	b) O, AB	c) A, B	d) B, A	MMM
48. ZW-ZZ system of se	, , , , , , , , , , , , , , , , , , ,	· ·		
a) Fishes	b) Reptiles	c) Birds	d) All of these	
49. Co-dominant blood g	08400-	C) Bilds	a) The of these	
a) A	b) AB	c) B	d) O	
50. Which of the following				
	ds and some reptiles	ing 2 w 22 type of sex di		
	mogametic and males	s are heterogametic		
	wo types of gametes	s are necerogametic		
d) It occurs in gyp				
51. Hershey and Chase ex		rionhage showed that		
	o the bacterial cells		etic material	
	radioactive sulphur	d) Viruses undergo		
52. DNA and RNA are s			o transformation	R/S
a) Thymine as a n	1 1 2 1 1	b) A single-strande	d helix shape	27
		en bases and phosphates	sa tienz shape	
		or the amino acid phenyl	alanine	J. M. Mar.
53. A mRNA molecule i		or the amino deld phenyr		
a) Replication	b) Transcription	c) Duplication	d) Translation	
0616101 · · · · ·		numan genome is estimat		
a) 3.5 million		ATRICO 35 million	d) 3.1 billion	
/			edium and allowed to g	row for two
generations. DNA extrac				
density distribution of Di		00.90	sium emoriae density gr	actions. What
, //////////	one low density band.	WWW.		
(b) One intermedi	- AAA	FEIGH		
	one intermediate dens	eity hand		
70.70	one intermediate dens			
56. What is the basis for		W <u>V</u> I A.,	nd lagging strand of DNA	molecules?
		the 5' end of the molecul	A	MO
~ O. YSAYOV =	orks only in the $3' \rightarrow$		42668181.0	
2/0-0/2 · · · ·	V0.00 -	leotides only to the 3' end	l of the growing stand	
· · · · · · · · · · · · · · · · · · ·	•	proteins that work at the	///// / · •	
57. Which of the following		=		RO
	Translation, Replicat		ice to the central dogilla!	
	Replication, Translat			
(v) Transcription,	replication, Translat	JOH		

(c) Duplication, Translation	n, Transcription		
(d) Replication, Transcript	ion, Translation		
50 371:1 64 611	1 1 DNIA	1' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
58. Which of the following statem		•	
(a) Unwinding of DNA mo	labre	- labe	
(b) Replication occurs as ea	_	1866	
	mi conservative rep	olication because one old s	trand is conserved in the new
molecule.			
(d) Complementary base pa	airs are held togeth	er with hydrogen bonds.	
59. Which of the following statem	nents is not true abo	out DNA replication in eul	caryotes?
(a) Replication begins at a	single origin of rep	olication.	
(b) Replication is bidirection	onal from the origin	ıs.	
(c) Replication occurs at ab	out 1 million base	pairs per minute.	
(d) There are numerous d	lifferent bacterial c	chromosomes, with replic	ation ocurring in each at the
same time.			J. P. Store
60. The first codon to be decipher	red was	which codes for	Man .
_		(c) UUU, Phenylalanine	(d)TTT, arginine
61. Meselson and Stahl's experime		A succession of the succession	
(a)Transduction		(b) Transformation	
(c) DNA is the genetic mat		(d) Semi-conservative natu	re of DNA replication
62. Ribosomes are composed of ty			
	built has two billen	ng sites for two	Ans (mriva, triva)
63. An operon is a:			
(a) Protein that suppresses			
(b) Protein that accelerates			
(c) Cluster of structural gen		ection	
(d) Gene that switched other		Maga - Japan	1. Validadi.
64. When lactose is present in the			
(a) Transcription of lac y, l		~1911	18,010
(b) Repressor is unable to			0.0 6 8 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
(c) Repressor is able to bin	d to the operator.	ATHIMA	
(d) Both (a) and (b) are cor	rect. GIRLS MATRIC	ULATION SCHOOL	
65. The first life on earth originate	ed	10101	
a) in air b) on land	c) in water	d) on mountain	
66. Who published the book "Orig	gin of species by N	atural Selection" in 1859?	
a) Charles Darwin	b) Lamarck	c) Weismann d) H	lugo de Vries
67. Which of the following was t	he contribution of l	Hugo de Vries?	
a) Theory of mutation	b) Theory of na		
c) Theory of inheritance of	acquired character	rs d) Germplasm theory	
68. The wings of birds and butter	- ////// v ·	= // ///\dagger_	
a) Adaptive radiation	b) convergent e		
c) divergent evolution	d) variation	- A 28 S 3 1 2 1	
69. The phenomenon of "Industr		onstrates	
a) Natural selection	b) induced muta		
c) reproductive isolation	d) geographical		
70. Darwin's finches are an excel	3 MA Y 3 1 = = =	isolation	
	b) seasonal mig	ration	
a) connecting links	u) scasoliai iilig	1 at 1011	

c) adaptive radiation d) parasitism		
71. Who proposed the Germplasm theory?		
a) Darwin b) August Weismann	c) Lamarck	d) Alfred Wallace
72. The age of fossils can be determined by		
a) electron microscope	b) weighing th	ne fossils
c) carbon dating	d) analysis of	bones
73. Fossils are generally found in		
a) igneous rocks	b) metamorph	ic rocks
c) volcanic rocks	d) sedimentar	y rocks
74. Evolutionary history of an organism is called	Pageo	and Page
a) ancestry b) ontogeny	c) phylogeny	d) paleontology
75. The golden age of reptiles was	. 0000	: 0019
a) Mesozoic era b) Cenozoic era	c) Paleozoic era	d) Proterozoic era
76. Which period was called "Age of fishes"?		ANN PACE
a) Permian b) Triassic	c) Devonian	d) Ordovician
77. Modern man belongs to which period?	Office	0000
a) Quaternary b) Cretaceous	c) Silurian	d) Cambrian
78. The Neanderthal man had the brain capacity of		C) Cameran
a) 650 – 800cc b) 1200cc	c) 900cc	d) 1400cc
79. A 30 year old woman has bleedy diarrhoea for		
is likely to cause this illness?	the past 17 hours, wh	
a) Streptococcus pyogens	b) Clostridium diffici	le le
c) Shigella dysenteriae	d) Salmonella enterit	
80. Exo-erythrocytic schizogony of Plasmodium		uis
a) RBC b) Leucocytes	c) Stomach	c) Liver
81. The sporozoites of Plasmodium vivax are form		d) Elva
a) Gametocytes b) Sporoblasts	c) Oocysts	d) Spores
82. Amphetamines are stimulants of the CNS, wh		d) Spores
a) CNS stimulant b) both a and b	c) hallucinogenic	d) CNS depressants
83. Choose the correctly match pair.		d) CNS depressants
	b) ICD Nametic	Time all the second
a) Amphetamines - Stimulant GIRLS MATRI	b) LSD - Narcotic d) Benzodiazepine - I	Dain Irillan
c) Heroin - Psychotropic		Falli Killei
84. The Athlete's foot disease in human is caused		d) Protogon
a) Bacteria b) Fungi	c) Virus	d) Protozoan
85. Cirrhosis of liver is caused by chronic intake		D.C. :
a) Opium b) Alcohol	c) Tobacco	d) Cocaine
86. The sporozoite of the malarial parasite is preson		
a) saliva of infected female Anopheles mosc	quito.	
b) RBC of human suffering from malaria.		
c) Spleen of infected humans.		
d) Gut of female Anopheles mosquito.	P8993200	Paggaso.
87. Where do the following events in the life cycl		/ <u>-</u> /
a) Fertilization	b) Development of ga	
c) Release of sporozoites	d) Schizogony	
88. Paratope is an		
a) Antibody binding site on variable regions	b) Antibody b	inding site on heavy regions

c) Antigen binding site	e on variable regions	d) Antigen bir	nding site on heavy regions
89. Allergy involves a) IgE	b) IgG	c) lgA	d) IgM
90. Spread of cancerous cell		W. C	d) igivi
a) Metastasis	b) Oncogenes	c) Proto-oncogenes	d) Malignant neoplasm
91. AIDS virus has	1983811	338388W	099d95811
a) Single stranded RNc) Single stranded DN	A	b) Double stranded R d) Double stranded D	NA
92. B cells that produce and	-Vant-	- VSI bit	
ablo	b) Basophils	c) Plasma cells	d) killer cells
93. Which of the following r a) Lactobacillus bulga		b) Penicillium citrinu	m
c) Aspergillus niger	noir is correctly mate	d) Rhizopus nigricans	
94. Which of the following a) Acetobacter aceti -		b) Methanobacterium	
c) Penicilium notatum		d) Saccharomyces cer	
95. The most common subst			
	b) Groundgram	c) Molasses	d) Corn meal
96. Cry toxins obtained from			
	b) Flies	c) Nematodes	d) Bollworms
97. Cyclosporin – A is an in	nmunosupp <mark>ressive</mark> dru	g produced from	2019
a) Aspergillus niger		b) Manascus purpure	
c) Penicillium notatun		d) Trichoderma polys	
98. Which of the following			e?
a) Bacillus thurigiens:		b) Bacillus subtilis	
c) Lactobacillus acido 99. Which of the following		d) Streptococcus lact	
a) Pseudomonas	b) Azotobacter		d) Nostac
100. CO2 is not released du			18,010
a) Alcoholic fermenta	1000	b) Lactate fermentation	
c) Aerobic respiration		d) Aerobic respiration	in plants
101. The purpose of biologian (a) Reduce BOD	b) Increase BOD		ion d) Increase sedimentation
102. The gases produced in			ion d) merease sedimentation
a) Methane, oxygen ar	10.	N.P.	
b) Hydrogen sulphide,	• • • • • • • • • • • • • • • • • • •	dioxide.	
c) Hydrogen sulphide,			
d) Methane, hydrogen	sulphide and CO2.		
103. The first clinical gene the	herapy was done for the	ne treatment of	
a) AIDS	b) Cancer	c) Cystic fibrosis	d) SCID
104. Dolly, the sheep was o	btained by a technique	e known as	
a) Cloning by gene tra		//0/0/V	thout the help of gametes
c) Cloning by tissue cu			nuclear transfer.
105. The genetic defect ade		iciency may be cured j	permanently by
a) Enzyme replacement	_ (3, MA 7), V	d lumpho outon barrin -	ADA aDNA
b) periodic infusion ofc) administering adend			ADA CDINA
c, administering adent	ome dealimast activa	11013	

	1) ' (1) (1	11	ADA ' 4 1- 0	0.1 -100 4	
106	inhPU	labre.	Labre.	at an early stage of development	
106.		ids are arranged in the t	wo chains of Insulin		
	a) Chain A has 12 ar		W.T		
	,	nd Chain B has 30 amir			
	-labe-	nd chain B has 30 amin			
		nd chain B has 20 amin			
107.	- LIMMAN A	e distinct steps governe	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	. EDWANI'' . A DWANI''	
	a) Denaturation, Ann	•	•	ealing, Denaturation	
	c) Annealing, Synthe	esis, Denaturation	d) Denaturation, S	ynthesis, Annealing	
108.	Which one of the following	owing statements is tru	e regarding DNA po	olymerase used in PCR?	
	a) It is used to ligate	introduced DNA in rec	cipient cells		
	b) It serves as a select	ctable marker			
	c) It is isolated from	a Virus	, CO3		
	d) It remains active a	at a high temperature.	A Spalar		
109.	ELISA is mainly use	d for			
	a) Detection of muta	ations	b) Detectio	n of pathogens	
	c) Selecting animals	having desired traits	d) Selecting	g pl <mark>ants having d</mark> esired traits	
110.	Transgenic animals	are those which have			
	a) Foreign DNA in s	ome of their cells	b) Foreign	D <mark>NA in all their</mark> cells	
	c) Foreign RNA in s	ome of their cells	d) Foreign	RNA in a <mark>ll their c</mark> ells	
111.	Recombinant Factor	VIII is produced in the	cells of the C	hinese Hamster	
	a) Liver cells	b) blood cells	c) ovarian cells	d) brain cells.	
112.	Vaccines that use con	nponents of a pathogen	nic organism rather the	han the whole organism are called	
	a) Subunit recombin	ant vaccines	b) attenuated recor	nbinant vaccines	
	c) DNA vaccines		d) conventional va	ccines.	
113.	All populations in a g	given physical area are	defined as		
	a) Biome	b) Ecosystem	c) Territory	d) Biotic factors	
114.	Organisms which ca	n survive a wide range	of temperatuer are c	alled	
	a) Ectotherms	b) Eurytherms	c) Endotherms	d) Stenotherms	
115.	The interaction in nat	ture, where one gets be	nefit on the expense	of other is	
	a) Predation	b) Mutualism	c) Amensalism	△d) Commensalism	
116.	Predation and parasit	ism are which type of i	nteractions?		
	a) (+,+)	b) (+, O)	c) (,)	d) (+,)	
117.	Competition between	species leads to			
	a) Extinction	b) Mutation	c) Amensalism	d) Symbiosis	
118.	Which of the follow	ing is an r-species	FTCH	Wha.	
	a) Human	b) Insects	c) Rhinoceros	d) Whale	
119.		-0/6/1/6/1		he options given below.	
	Column I		olumn II	. Wall	
	A. Mutalism		and deer		
	B. Commensalism		nd worm and man		
	C. Parasitism		compete with squir	rels for nuts	
	D. Competition		nemone on hermit ci		
	E. Predation		acles attached to Wh		
	a) A- 4, B-5, C-2, D		b) A- 3, B-1, C-4,		
	c) A- 2, B-3, C-1, D		d) A- 5, B-4, C-2,		
120		veen sucker fish and sha	F10.00	Wan a same	
120	The relationship bety	zeen sucker fish and sh	ark is		

	a) Competition b) Commensalism	c) Predation	d) Parasitism.	
121.	Which of the following is correct for r-select	ted species		
	a) Large number of progeny with small size			
	b) large number of progeny with large size			
	c) small number of progeny with small size			
	d) small number of progeny with large size			
122.	Animals that can move from fresh water to s	ea called as		
	a) Stenothermal b) Eurythermal	c) Catadromous	d) Anadromous	
123.	Some organisms are able to maintain homeo	stasis by physical mean	ns	
	a) Conform b) Regulate	c) Migrate	d) Suspend.	
124.	Which of the following regio n has maximum	n biodiversity		
	a) Taiga b) Tropical forest	c) Temperate rain for	est d)Mangroves	
125.	Conservation of biodiversity within their nat	ural habitat is		
	a) Insitu conservation	b) Exsitu conservation	n	
	c) In vivo conservation	d) In vitro conservation	on	
126.	Which one of the following is not coming un	nder insitu conservation	1	
	a) Sanctuaries b) Natural parks	c) Zoological park	d) Biosphere reserve	
127.	Which of the following is considered a hotsp	oots of biodiversity in I	ndia	
	a) Western ghats b) Indo-gangetic plain	n c) Eastern Hir	nalaya <mark>s</mark> d) A ar	nd C
128.	The organization which published the red lis	t of sp <mark>ecies is</mark>		
	a) WWF b) IUCN	c) ZSI	d) UNI	EP
129.	Who introduced the term biodiversity?			
	a) Edward Wilson b) Walter Rosen	c) Norman Myers	d) Alice Norman	July 1
130.	Which of the following forests is known as t	he lungs of the planet	earth?	ES .
		a forest of north east In		87
	c) Taiga forest d) Am	azon rain forest		P. Manuella
131	. Which one of the following are at high risk	extinction due to habita	at destruction	MMA
	a) Mammals b) Birds c) Am	phibians d) Ech	ninoderms	
132.	Assertion: The Environmental conditions of	the tropics are favour	able for speciation and	diversity of
orga	nisms. Reason: The climate seasons, temper	rature, humidity and p	<mark>hotop</mark> eriod are more o	r less stable
and o	congenial.	CULATION SCHOOL		
	a) Both Assertion and Reason are true and R	Reason explains Assert	ion correctly	
	b) Both Assertion and Reason are true but R	teason is not the correc	t explanation of Assert	ion.
	c) Assertion is true, but Reason is false.			
	d) Both Assertion and Reason are false.	FTCH		
133.	Right to Clean Water is a fundamental right,	under the Indian Const	citution	
	a) Article 12 b) Article 21	c) Article 31	d) Article 41	
134.	With which of the following, the Agenda 21	of Rio Summit, 1992	is related to?	
	a) Sustainable development			
	b) Combating the consequences of population	on CO19		
	c) Mitigation norms of Green House Gases (
	d) Technology transfer mechanism to develo		ean-energy' production.	T. WARANA
135.	Which among the following awards inst		/// /	
	munities from rural areas that have show	~ AAA		
	llife?	4253810	AASS STON	. 8

a) Indira Gandhi Paryavaran Puraskar b) Medini Puruskar Yojana

c) Amrita Devi Bish	noi Award	d) Pitambar Pant Na	ational Award	
136. The 'thickness' of S	tratospheric Ozone laye	r is measured in/on:		
a) Sieverts units	b) Dobson units	c) Melson units	d)Beaufort Scale	
137. Which among the	following is the mo	ost abundant Green	-House-Gas (GHG)	in the earth's
atmosphere?	. 0000)	
Jahre	b) Water Vapour	c) Sulphur Dioxide	d) Tropospheric O	zone
138. As per 2017 statistics	3 H H O	oakho"	oable.	
a) USA	b) China	c) Qatar	d) Saudi Arabia	
139. The use of microorg	anism metabolism to re	emove pollutants suc	h as oil spills in the	water bodies is
known as		498888	44838181	
a) Biomagnification	b) Bioremediation	c) Biomethanation	d) Bioreduction	
140. The Ozone Day is of	oserved every year on S	eptember 16 as on th	nis day in 1987 the	was
signed for launching effe	orts to arrest the deple	etion of the fragile of	zone layer in the st	ratosphere that
prevents the harmful ultra	-violet rays of the sun fi	rom reaching the eart	h	
141. Which among the fol	lowing always decrease	es in a Food chain acr	oss tropic levels?	
a) Number	b)Accumulated chem	icals c) E	nergy d) I	Force
142. In the E-waste gener	ated by the Mobile Pho	nes, which among th	e f <mark>ollowing me</mark> tal is a	most abundant?
a) Copper b) Sil	ver c) Pall	adium d) G	old	
143. The Hydrochlorofluc	orocarbons (<mark>HCFCs) are</mark>	the compounds which	ch have the following	molecules:
a) Hydrogen	b) Carbon	c)Chlorine	d)Flu <mark>orine</mark>	
144. SMOG is derived fro	m:			
a) Smoke	b) Fog	c) Both A and B	d) Only A	
145. Excess of fluoride in	drinking water causes:			
a) Lung disease	b) Intestinal infection	c) Fluorosis	cl) None of the abo	ve
a C				SF
WHAT I		Pr	epared by	Congression of
			•	A.D. A
		M. Kalaiselvi I	M.Sc., M.Phil., I	M.B.A.,
	a company	Dep	partment of Biol	ogy
	SHELKS	heik Fathima G	irls Matric.Hr.Se	ec School
		CULATION SCHOOL		
	alalar.Org	- 2 KIN 1- OH	a la la la	

FEICH