## **NEET BIOLOGY**

# **ORGANISMS AND POPULATIONS**

1.	When two related populations occupy geogr	aphically or spatially separate area	as, they are called
	a) Allopatric population	b) Quantum population	
	c) Saltational population	d) Parapatric population	
2.	The maximum growth rate occurs in		
	a) Stationary phase b) Senescent phase	se c) Lag phase	d) Exponential phase
3.	If $b = 65$ and d is $= 45$ , $N = 100$ than find out	ut <i>dN/dt</i>	
	a) 2000 b) 1000	c) 200	d) 100
4.	Interspecific interaction could be		
	a) Beneficial b) Detrimental	c) Neutral	d) All of these
5.	I. The human liverfluke, a nematode parasite	e, depends on two intermediate hos	sts (snail and pig) to
	complete its life cycle		
	II. The malaria parasite needs a vector (mos	quito) to spread to other hosts	
	III. The female mosquito is not considered pa	arasite, however it needs our blood	l for reproduction
	IV. In case of brood parasitism, the eggs of pa	arasitic birds (e. g.,cuckoo) are not	detected and ejected from
	the nest because of parasite's eggs resemble	the hosts eggs in morphology and	colour
	V. A population of frogs protected from all pr	redators would increase indefinite	ly.
	Which statements are correct?		
	a) I and II b) II and III	c) III, IV and V	d) I, II, III and IV
6.	The relationship between the alga Microcyst	<i>tis</i> and the surroundings fauna corr	respond to
	a) Amensalism b) Parasitism	c) Predation	d) Exploitation
7.	The logistic population growth model $\frac{dN}{dt} = r$	$rN\left(\frac{K-N}{N}\right)$ , describes a populations	growth when an upper limit
	to growth is assumed. This upper limit of gro	owth is known as populationA	and as 'N' gets larger, $\frac{dN}{dt}$
	a) A-carrying capacity: B-decrease	h) A-carrying canacity: B	-increases
	c) A-reproductive fitness: B-increases	d) A-reproductive fitness	- B-decreases
Q	Climate is the	uj n reproductive nuless	, D ucci cases
0.	a) Average weather b) Dynamic weath	her c) Static weather	d) None of these
9	Basic unit of ecological hierarchy is	ej state weather	a) None of these
<i>.</i>	a) Species b) genus	c) Population	d) Individual organism
10	Age pyramid A B and C indicates	ej i opulation	a) marviadar organism
10.			
	A B C Triangular age Bell-shaped Urn-shaped pyramid age pyramid age pyramid		
	a) A-Expanding population, B-Stable population	tion, C-Declining population	
	b) A-Expanding population, B-Declining pop	ulation, C-Stable population	
	c) A-Stable population, B-Declining populati	on, C-Expanding population	
	d) A-Declining population, B-Stable populati	on, C-Expanding population	
11.	Which option is correct for curve <i>a</i> and <i>b</i> ?		



	a) Drought resisting b) Drought enduring	c) Drought escaping	d) None of these
22.	Resource partitioning includes		
	a) Temporal partitioning	b) Spatial partitioning	
	c) Morphological partitioning	d) All of the above	
23.	The size of the clay particle is less than		
24	a) 0.02 mm b) 0.002 mm	c) 0.2 mm	d) 2.0 mm
24.	Major biomes of India includes		
	I. tropical rainforest II. Alpine region		
	III. deciduous forest IV. Desert		
	V. Himalayan region		
	VI. Sed COdSt Chaose the correct combination for given question		
	a) L III W and W b) L III III and IV	c) II III IV and VI	d) L III IV and VI
25	a) I, III, IV allu V D) I, II, III allu IV	cj II, III, IV allu VI nd as voronbytos in summ	uj I, III, IV allu VI
25.	a) Varanhutas	c) Trophophytes in summe	d) Phrostonhytos
26	A spacios inhabiting different geographical area is k		u) r in eatophytes
20.	a) Allonatric b) Sympatric	c) Biospecies	d) Sibling species
27	The integral form of the exponential growth equation	$N = N e^{rt}$	uj sibiling species
27.	A Population density after time t	$n_{t} as N_{t} - N_{0}e$	
	B Population density at time zero		
	C Intrinsic rate of natural increase		
	D The base of natural logarithms (2 71828)		
	Identify A. B. C and D from the given equation		
	a) A-r, B-e, C-No, D-NE b) A-N <sub>t</sub> , B-No, C-r, D-e	c) A- <i>No</i> , B- <i>NE</i> , C- <i>r</i> , D- <i>e</i>	d) A- <i>No</i> , B- <i>NE</i> , C- <i>e</i> , D- <i>r</i>
28.	A female fig wasp enters the syconium of a fig. pollir	ates the flowers and lavs e	ggs in the ovaries of some
_	of the flowers. The young larvae grow up, eat (and k	ill) some, but not all of the	seeds and complete their
	life cycle.		Ĩ
	The fig is completely dependent on fig wasps to poll	inate its flowers and the fig	wasp requires figs to
	complete its life cycle		
	The interaction between figs and fig wasps has aspe	cts of	
	I. mutualism		
	II. host-parasite interaction		
	III. competition		
	IV. ammensalism		
	V. protocooperation		
	Select the correct option		N
20	a) l and ll b) l and ll	c) V and VI	d) III and IV
29.	Population growth curve in most animals, except hu	mans is	
20	a) S-shaped b) J-shaped	c) J-shaped with tail	d) S-shaped with tail
30.	<i>Nosema notabilis</i> is an example for	a) Estan ana siti ana	d) II
21	a) commensaiism b) symbiosis	c) Ectoparasitism	d) Hyperparasitism
31.	Ecosystem is the interaction of	h) Individual with anying	nmont
	a) Species with environment	d) All of the above	nment
22	C) Diological community with environment	it as a real so called	
52.	a) Mondol's fitness b) Darwinian fitness	c) Lamarch's fitness	d) Individual fitness
22	Fologist say that niche is like a species A while	habitat is like a R thore	A and B indicate
55.	a) A-education: B-occupation	h) A-annearance: R-nhusi	nlow
	c) A-occupation: B-address	d) A-nhysiology: R-anator	mv
34	Population interactions	aj n physiology, D-allato	ury .
	i opalation mitoraetions		

	Organism	A Organ	nism B	Name of	finteraction	L Contraction of the second
	+	+		Mutualis	sm	
	_	_		Α		
	+	—		Predatio	n	
	+	—		В		
	+	0	(	Commen	salism	
	_	0		С		
	'+' sign fo	or benefic	cial inte	raction		
	'–' sign fo	or harmfu	ıl (detri	mental)	interaction	
	'0' sing fo	r neutral	interac	tion		
	Find out	what coul	ld be A,	B and C		
	a) A-Ame	nsalism,	B-Paras	sitism, C-	Competitio	n b) A-Competition, B-Parasitism, C-Amensalism
	c) A-Com	petition,	B-Amei	nsalism,	C-Parasitisr	n d) A-Amensalism, B-Competition, C-Competition
35.	Individua	l alive at	the beg	inning o	f 1 year to 2	2 year age interval is 800. During this interval 200 individual
	die. Then	find out	the dea	th rate	-	
	a) 200			b) 800		c) 0.4 d) 0.25
36.	Tempera	ture is ve	ry signi	ficant to	the living b	eings because of
	a) Kinetio	s of loco	motion	depends	on tempera	ature
	b) Kinetio	s of enzy	mes de	pends or	n temperatu	ire
	c) High te	emperatu	re facili	itates dig	gestion	
	d) Low te	mperatu	re facili	tates dig	estion	
37.	Mycorrhi	za is a mu	utualist	ics assoc	iation of pla	ants root with fungi. The association occurs in
	a) 83% d	icots				b) 79% monocots
	c) Nearly	all gymn	osperm	1		d) All of these
38.	Autecolog	gy is the s	study of	relation	ship betwee	en
	a) Popula	tion and	its envi	ronmen	t	b) Communities and its geographical area
	c) Ecosys	tem and	its envi	ronment	-	d) None of the above
39.	Soil has fi	ve compo	onents.	The prop	portions of o	different components are
	Mine-	Orga-	Soil	Soil	Soil-	
	ral	nic Metter	Mois	Atmos	Organ	
	Matter	Matter	luie	phere	- ism	
	a) 40%	10%	25%	6 25%	Vari-	b) 40% 10% 25% 25% 10%
					able	
	c) 40%	10%	35%	6 15%	10%	d) 30% 20% 25% 25% 10%
40.	'Cryptical	ly-colour	ed' (cai	mouflage	ed) is a tech	nique through which prey can
	a) Feed a	bundantl	у			b) Lessen the impact of predator
	c) Increa	se their n	umber			d) Increase their reproductive fitness
41.	Competit	ion for lig	ght, nut	rients an	d space is n	nost severe between
	a) Closely	v related	plants g	<b>rowing</b> i	in different	area
	b) Closely	v related	plants g	rowing	in same area	a
	c) Distan	tly relate	d plants	s growin	g in same ha	abitat
	d) Distan	tly relate	d plants	s growin	g in same ha	abitat
42.	Many par	asites ha	ve evol	ved to be	eA in su	ch a way that both host and the parasite tend toB that is,
	if the hos	t evolves	special	mechan	isms for rej	ecting or resisting the parasite, the parasite has to evolve
	mechanis	ms toC	2 and i	neutraliz	e them, in o	order to be successful with the same host species
	Choose th	e correct	t option	for A, B	and C	
	a) A-host	-specific,	B-evolv	/e, C-cou	nteract	b) A-host-specific, B-coevolve, C-counteract
40	c) A-sour	ce specifi	ic, B-co	evolve, C	-counteract	d) A-source specific, B-evolve, C-counteract
43.	In the giv	en figure	, identif	y conife	rous torest,	Arctic alpine tundra and tropical forest respectively
						rage 4



	$\uparrow \_$	y server and the serv		
		В		
	al lev	A		
	utem - utem			
		<u> </u>		
	External level	$\longrightarrow$		
	a) A-Partial regulators,	B-Regulators, C-Endother	ms	
	b) A-Partial regulators,	B-Ectotherms, C-Endother	rms	
	d) A-Conformers B-Ect	B-Regulators, L-Conforme	es ors	
53	Submerged hydrophyte	onierins, C-raitiarregulat	015	
00.	a) stomata		b) Abundant air sacs	
	c) Well developed mec	hanical tissue	d) Secondary growth	
54.	Under a particular set o	of selection pressure, organ	nisms evolve towards the r	nostA reproductive
	strategy. Some organis	ms breed onlyB in lifet	ime while others breed(	C in life time
	Choose the correct opt	ion for A, B and C		_
	a) A-efficient, B-once, (	2-many	b) A-efficient, B-many	, C-once
55	c) A-deficient, B-many, Weather is the	C-once	a) A-deficient, B-once,	C-many
55.	a) Long term property	of the atmosphere	b) Short term propert	v of the atmosphere
	c) Unchanged property	v of climate	d) Unknown property	of climate
56.	Sea plants are an exam	ple of	, , , , , , , , , , , , , , , , , , , ,	
	a) Xerophyte	b) mesophyte	c) hydrophyte	d) Submerged plant
57.	Halophytes are			
50	a) Fire-resistant	b) Cold-resistant	c) Salt-resistant	d) Sand-loving
58.	Adaptation may be	h) Dhysiological	c) Pohavioural	d) All of those
59	A regulators are ab	b) Filysiological le to maintain homeostasis	by means which ensures of	constant hody temperature
07.	constant osmotic conce	entration, etc. AllB and	C and is very few lowe	er vertebrate and invertebrate
	species are indeed capa	able of such regulation (the	ermoregulation and osmor	regulation)
	Evolutionary biologists	believe that the 'success' of	of mammals is largely due	to their ability to maintain a
	constant bodyD an	d thrive whether they live	in Antarctica or in the Saha	ara desert
	Choose the correct opt	ion for A, B, C and D		
	a) A-Behavioural, B-ve	rtebrates, C-invertebrates,	D-temperature	
	c) A-Physiological B-h	ird C-mammals D-tempera	ature	
	d) A-Behavioural, B-ve	rtebrates, C-invertebrates,	D-morphology	
60.	The physiological capa	city to produce offsprings i	s called	
	a) Birth rate	b) Biotic potential	c) Crude natality	d) Mortality
61.	How many horizons ar	e present in the soil profile	?	
60	a) Two zones	b) Only one zone	c) Three zone	d) Four zone
62.	In phase population	adopt itself to new environ	iment and starts to increas	d) Stationary phase
63	The association of anin	UJ Lag pliase	e henefitted is	uj stationary phase
05.	a) Commensalism	b) Amensalism	c) Mutualism	d) parasitism
64.	Factors which determine	ne to the large extent the v	egetation of any area are	<u>, , , , , , , , , , , , , , , , , , , </u>
	I. pH of soil			
	II. mineral composition	of the soil		

	III. water holding capacit	y of soil		
	IV. weather condition			
	Choose the correct option	1		
	a) I and II	b) II and III	c) I, II and III	d) I, II, III and IV
65.	The most ecologically rel	evant environmental factor		
	a) Soil	b) Water	c) Temperature	d) Light
66.	The closely related mo	orphologically similar syn	npatric population, but n	reproductively isolated are
	designated as			
	a) Demes	b) Clones	c) Sibling species	d) clines
67.	Term 'ecology' was given	by		2
	a) Reiter	b) Cuvier	c) Haeckel	d) Malthus
68.	Regulators are also called	ļ	,	,
	a) Endotherms	b) Exotherms	c) Ectotherms	d) Either (b) or (c)
69.	Dianause is		-)	
0,1	a) Stage of development		h) Stage of suspended de	velopment
	c) Stage of delayed morn	hology	d) Ranid developmental	stage
70	The nonulation of an inse	noiogy act species shows an evolog	sive increase in numbers d	luring rainy season followed
70.	hy its disannearance at th	and of the season What	does this show?	furing rainy season followed
	a) S-shaped or sigmoid a	rowth of this insect		
	h) The feed plants matur	o and dia at the end of raim	a concon	
	c) Its population growth	e and die at the end of rainy	y 5685011	
	d) The population of its n	radators increases onermo	uchy	
71	Which of the following is	astogorized as a paragita in	usiy	
/1.	which of the following is	b) Housefly	a) Human facture	d) Used laves
70		D) Houseny	c) Human loetus	d) Head louse
12.	Ratio between mortality	and natality is called		
	a) Population ratio	b) Vitla index	c) Density coefficient	d) Census ratio
73.	Behavioural adaptation t	o environment in desert liz	ards are	
	I. Burrowing soil			
	II. Losing heat during hig	h temperature		
	III. Active during morning	g and evening		
	IV. Insulating body due to	thick fatty dermis		
	Select the correct pair			
	a) I and III	b) III and IV	c) I and II	d) II and IV
74.	Commensalism is the inte	eraction in which		
	a) One species benefits a	nd other is neither harmed	nor benefitted	
	b) One species do not ber	efits and other is harmed		
	c) One species do not ber	efits and other is not harm	ed	
	d) One species benefits a	nd other is also benefitted		
75.	Why a population fluctua	te when it reaches to carry	ing capacity?	
	a) Due to limiting factors		b) Due to exponential gro	owth
	c) Due to unlimited nature	al resources	d) Due to increased repro	oductive rate
76.	Niche overlap indicates			
	a) Active cooperation bet	tween two species		
	b) Two different parasite	s on the same host		
	c) Sharing of one or more	e resources between the tw	o species	
	d) Mutualism between tw	vo species		
77.	Small fish get stuck near	the bottom of a shark and	derives its nutrition from	it. This kind of association is
	called as			
	a) Antibiosis	b) Commensalism	c) Predation	d) parasitism
78.	Find out the population d	lensity when N is 1000 and	<i>S</i> is 100 m <sup>2</sup>	

	a) 10	b) 100	c) 1	d) 1000		
79.	Temperature decrea	ses progressively from the				
	a) Equator towards t	he poles	b) Poles towards the e	quator		
0.0	c) Plain towards mo	untain	d) Both (a) and (c)	с		
80.	A population growin	g in a habitat with limited re	sources shows four phases	of growth		
	in the following sequ	ence				
	a) Acceleration-Dece	leration -Lag phase-Asympto	ote			
	b) Asymptote- Accele	eration-Deceleration -Lag pn	ase			
	d) Accoloration Lag	nhase Deceleration Asympt	ole			
01	Destocumbed ically A	ctive Perion (DAP) have the	oloctromagnotic region of			
01.	2) 300-700  nm	h) 400-700 nm	c) 200-700 nm	d) 300-600 nm		
82	Dopulation density is	the nonulation per unit	cj 200-700 mm	uj 500-000 mm		
02.	a) Area	b) Land area	c) Water area	d) Decert area		
83	Which of the following	b) Lanu area	2 vialei alea	uj Desert area		
05.	I Host is an organism	which provides only food s	helter to another organism	ı		
	II. Amensalism is a re	lationshin in which one spec	ries is benefitted, whereas t	the other is unaffected		
	III. Predator is an org	anism that catches and kills	other organism for food of	same species		
	IV. Parasite is an orga	anism which always lives ins	ide the body of other organ	nism and may kill it		
	Select the correct opt	tion	, 0	ý		
	a) I and II	b) III and IV	c) I, II, III and IV	d) I, III and IV		
84.	5 <sup>th</sup> June is celebrated	as				
	a) Water day		b) World environment	: day		
	c) Conservation day		d) World earth day			
85.	Radiation below the	visible range are called				
	a) UV	b) IR	c) Both (a) and (b)	d) Radiowaves		
86.	Characters of a popu	lation				
	I. Proportion of repro	oductive age group is higher	than the individuals in pre-	-reproductive age group		
	II. Number of post-re	productive individuals are n	noderate			
	III. Declining or dimi	nishing population				
	Above characters sho	own indicates which type of a	age pyramid?	• 1		
	a) Bell-shaped age py	yramid	b) Triangular age pyra	mia		
07	c) Sphere-shaped ag	e pyramia	d) Urn-snaped age pyr	amia		
07.	a) ovtinction	es leaus to	b) Mutation			
	a) Extinction c) Creater number of	f niches are formed	d) symbiosis			
88	Model is	i inclies al e foi ineu	uj symbiosis			
00.	a) The species which	mimic	h) Object to which min	nic resemble		
	c) Both (a) and (b)		d) Neither (a) nor (b)			
89.	Census is					
	a) Official counting o	f population	b) Individual counting	of population		
	c) Individual countin	ig of males only	d) Individual counting	of females only		
90.	In bacteria, fungi and	l lower plants, various of thic	k-walledA are formed,	which help them to survive		
	B conditions-thes	B conditions-these germinate on availability of suitable environment. In higher plantsC and some				
	other vegetative repr	other vegetative reproductive structures serve as means to tide over periods of stress besides helping in				
	dispersal-they germi	dispersal-they germinate to form new plants under favourable moisture and temperate conditions				
	Choose the correct of	ption for A, B and C				
	a) A-Spores, B-Unfav	ourable, C-Seeds	b) A-Seeds, B-Unfavou	rable, C-Spores		
	c) A-Seeds, B-Favora	ble, C-Spores	d) A-Spore, B-Favoura	ble, C-Seeds		
91.	Biotic community is	the assemblage of population	ns of			
				Page		

	a) Same sp	ecies which l	ive in particular area		
	b) Different	t species whi	ch live in particular area		
	c) Different species which live in different area				
	d) Same sp	ecies which l	ive in different area		
92.	Ecology is t	he branch of	f biology which deals with in	iteraction between	
	a) Organisr	ns and their	environment	b) Organisms only	
	c) Human a	and other org	ganisms	d) Human and their envi	ronment
93.	Life history	r traits of org	anisms have evolved in rela	tion to the constraints imp	osed by which components
	of habitat				
	a) Organic	components	b) Abiotic components	c) Biotic components	d) Both (b) and (c)
94.	I. Salt conce	entration (pa	rts par thousand) in sea wa	ter isA	
	II. Salt conc	entration (p	arts per thousand) in hyper	saline water isB	
	Choose the	correct opti	on for A and B		
	a) A-30-35	%; B->1000	)%	b) A->100%; B-30-35%	
	c) A->100	%; B-<10%		d) A-<10%; B-<10%	
95.	B-horizon i	s also called			
	a) Top soil	region	b) Below soil region	c) Sub-soil region	d) Upper soil region
96.	The birth a	nd death rate	es of four countries are give	n below. Which one will ha	ve the least population
	growth rate	e?			
	Country	Birth rate	Death		
		/ 1000	/ 1000		
	M	15	5		
	0	35	10		
	P	48	41		
	a) P	1	b) 0	c) N	d) M
97.	Plant grows	s best in the			
	I. acidic soi	1			
	II. basic soi	1			
	III. neutral	soil			
	IV. slightly	acidic soil			
	Choose the	correct com	bination		
	a) I and II		b) II and III	c) III and IV	d) I and III
98.	When food	and space fo	or a population are unlimited	1?	
	I. Each spec	cies has the a	bility to realize fully its inhe	erited potential to grow	
	II. Then it is	s equal to <i>dN</i>	dt / dt = dN		
	III. It is des	cribed by J-s	haped curve		
	IV. It is des	cribed by S-s	haped curve		
	V. Than it h	as greater in	trinsic rate for resources		
	VI. There a	re more com	petition among themself		
	Choose the	incorrect sta	atements		
	a) I, II and I	III	b) II, IIII and IV	c) IV and VI	d) IV, V and VI
99.	Photosynth	iesis in Opun	<i>tia</i> is done by		
	a) Leaves		b) Stem	c) Roots	d) Shoot
100	. Choose the	incorrect sta	atements		
	a) Parasite	might rende	r the host more vulnerable t	to predation by making it p	hysically weak
	b) Majority	of the paras	ites harm the host and redu	ce the population density	
	c) Ideal par	rasite should	be able to thrive with in ho	st without harming it	
	d) Malarial	parasite doe	es not need a vector (mosqui	ito) to spread to other host	
101	. Pollination	is an examp	le of		
	a) Mutualis	sm	b) Protocooperation	c) Synergism	d) Commensalism
					Page   9

102. Root cap is not found in			
a) Mesophytes	b) Xerophytes	c) Hydrophytes	d) Halophytes
103. Which model is consider	ed a more realistic one?		
a) Logistic model	b) Exponential model	c) Geometric model	d) J-shaped model
104. Salt concentration (parts	s par thousand) is less than	5% in	
a) Sea water	b) Inland water	c) Hypersaline water	d) Freshwater
105. An interaction favourabl	e to both population, but no	o obligatory to either is	
a) Proto-cooperation	b) Mutualism	c) Commensalism	d) Parasite
106. Phenomenal and rapid ir	ncrease of population in a sl	nort period is called	
a) Natural increase	b) Population growth	c) Population explosion	d) None of these
107. Life on earth originated i	'n		
a) Air	b) Water	c) Soil	d) All of these
108. The soil with poorest wa	ter holding capacity is		
a) Clay	b) Loam	c) Sandy	d) None of these
109. Differentiation of various	s tissue and organs in respo	onse to light is called	
a) Morphogenesis		b) Photomorphogenesis	
c) Organogenesis		d) Embryogenesis	
110. In a population, unrestri	cted reproductive capacity	is called	
a) Biotic potential	b) Fertility	c) Carrying capacity	d) Birth rate
111. Level of competition betw	ween species depends on		
I. availability of resource	S		
II. population density			
III. group interaction of c	organism		
Choose the correct comb	ination		
a) I and II	b) I and III	c) II and III	d) I, II and III
112. Concept of mimicry was	given byA		
Father of Indian Plant Ec	cologyB		
Term 'ecology' coined by	7C		
Here A, B and C refers to			
a) A-Haeckel, B-Ramdev	Mishra, C-Reiter		
b) A-HW Bates, B-Ramde	ev Mishra, C-Ernst Haeckel		
c) A-HW Bates, B-Birbal	Sahani, C-Ernst Haeckel		
d) A-HW Bates, B-Birbai	Sanani, C-Reiter		
113. Partial regulators are the	e organism which	f any irranmental condition	
a) Can regulate body ten	iperature to larger extent o	of onvironmental condition	
c) Can regulate body ten	iperature to initited extent	of environmental condition	andition
d) None of above	iperature only over a minte	a range of environmental c	Unartion
114 Which is the characterist	tics of desert plant adaptati	on?	
a) Thick cuticle on their	leaf surface	h) Stomata arranged in d	een nits
c) Stomata remain close	d during day	d) All of the above	cep pits
115. A population growing in	a habitat withA resourc	res show initially a B ph	ase, followed by phase of
acceleration and deceler.	ation and finally an asympt	ote, when the population d	ensity reaches theC
Choose the correct optio	n for A. B and C		
a) A-limited, B-lag phase	. C-carrying capacity		
b) A-limited. B-stationar	v phase. C-carrying capacity	I	
c) A-unlimited, B-lag pha	ase, C-carrying capacity		
d) A-unlimited, B-log pha	ase, C-carrying capacity		
116. Graph A and B indicates			

![](_page_10_Figure_0.jpeg)

<ul><li>a) Reduction in the use of various resources</li><li>c) Conservation of wild life</li></ul>	b) Afforestation d) Ban on mining activity	I
129. Photosynthetic yield is maximum at the		
<ul> <li>a) Equator region</li> <li>b) Polar region</li> <li>130. No population of any species in nature has its dispo leads to competition between individuals forB r and reproduce.</li> </ul>	c) Both (a) and (b) salA resources to perm resources. Eventually, the	d) Arid region hit exponential growth. This C individual will survive
Choose the correct option for A, B and C		
a) A-limited, B-limited, C-fittest	b) A-limited, B-unlimited	l, C-fittest
c) A-unlimited, B-limited, C-fittest	d) A-unlimited, B-unlimi	ted, C-fittest
131. Schimper's second low related to		
a) Local distribution of plants		
b) Geographical distribution of plants		
d) Geographical distribution of animals and plants		
132 Which of the following statements regarding specie	s interdenendence are true	27
I. An Association of two species where one is benefit	tted and other remains una	affected
is called mutualism.		
II. An interspecific association where both partners	derive benefit from each o	ther is
called commensalism.		
III. A direct food relation between two species of an	imals in which one animal	kills and
feeds on another is referred as predation.		
IV. A relationship between two species of organisms	s where both are partners a	are
benefitted from each other is called symbiosis.		
a) I and II only b) III and IV only	c) I and III only	d) II and III only
133. Organisms which breed only once in their lifetime		
a) Pacific salmon fish b) Bamboo	c) Both (a) and (b)	d) None of these
individuals lost indicates	bi addition of new membe	ers is more than the rate of
a) Zero population growth	d) Exponential growth	
135 In the absence of an external source of water Kang	u) Deciming growin	desert is canable of meeting
all its water requirements through	aroo rat in North American	desert is capable of meeting
a) Internal fat oxidation	b) Taking liquid food	
c) Reducing his activities	d) Hibernation	
136. Even a plant species, which makes its own food, can	not survive alone; it needs	soil microbes to breakdown
theA matter in soil and return theB nutrien	ts for absorption. And then	n, how will the plant manage
pollination without an animal agent? It is obvious th	nat in nature, animals, plan	ts and microbes cannot live
inC but interact in various ways to form a biolog	gical community	
Choose the correct option for A, B and C		
a) A-inorganic, B-organic, C-isolation	b) A-organic, B-inorganic	c, C-isolation
c) A-organic, B-inorganic, C-community	d) A-inorganic, B-organic	c, C-community
157. The growth of a population without limit at its r	naximal rate and also tha	it, rates of immigration and
a) Carrying canacity b) Biotic potential	c) Positive growth	d) Negative growth
138. Which of the following characters explain the hell-s	haped curve?	aj negative growth
a) The number of pre-reproductive individual equa	l to the number of reprodu	ctive individual
b) Past reproductive individual are comparatively for	ew	
c) Growth is zero		
d) All of the above		

<ul> <li>139. Carrying capacity is the capacity of <ul> <li>a) Habitat that has resources to sustain certain numble</li> <li>b) Population to reproduce and competitiveness</li> <li>c) Population to reproduce</li> <li>d) Individuals to fit among the natural environment</li> </ul> </li> <li>140. In which regions of the world are hot deserts located <ul> <li>a) Equator and Tropic of cancer</li> <li>c) Polar region</li> </ul> </li> <li>141. Population density of a population in a given habitat <ul> <li>a) Natality and mortality</li> </ul> </li> </ul>	ber of individuals d? b) Equator and tropic of d) Tropic of cancer and T during a given period fluc b) Immigration	Capricorn 'ropic of Capricorn ctuates due to change in
c) Emigration	d) All of these	
142. Statements	,	
I. Recent studies support competition as suggested in II. Gause's hypothesis says if two species compete for another species	n 'Gauses's Competitive Ex r same resources then one	cclusion Principle' will be eliminated by
III. More recent studies point out that species facing	competition might evolve	mechanisms that promote
IV. Gause's competitive exclusion principle is effective	ve when resources are in e	xcess
V. Unlimited resources give better opportunity for ac	daptation	
Choose the correct combination of statements	1	
a) I, II and III b) II, III and IV	c) III, IV and V	d) I, IV and V
143. Different organism are adapted to their environmen This statement belongs to	t in terms of not only surv	ival but also reproduction.
a) Physiological ecology b) Species ecology 144. Which determines the flora and fauna of a place?	c) Population ecology	d) All of these
a) Weather b) Climate	c) Both (a) and (b)	d) Habitat
145. Eurythermals are the organism which		
a) Can tolerate wide range of temperature	b) Can tolerate low range	e of temperature
c) Cannot tolerate low range of temperature	d) Cannot tolerate wide i	range of temperature
a) Fremonhytes b) Psammonhytes	c) Psilonhytes	d) Oxylonhytes
147. In aquatic environment the types of benthic animals	are determined by	uj oxylopitytes
a) Type of water	b) Type of sediment char	acteristics
c) Light availability	d) Nutrient availability	
148. The growth rate of a population stabilizes after	,	
a) Logarithmic phase	b) Stationary phase	
c) Carrying capacity	d) Negative acceleration	phase
149. Why exotic species become invasive sometime and s	tarts spreading fast becau	se of
a) Natural predators	b) Abundant natural com	petitor
c) Invaded land does not have its natural predators	d) Mutation in their gene	ome
150. In commensalism		
a) Both partners are harmed		
b) Weaker partner is benefitted		
c) Both partners are benefitted		
d) None of the partners is benefitted		
151. Bell-snaped age pyramid indicates that	dividual is almost equal	
b) Post-reproductive individuals are comparatively	fewer	
c) The population size remains stable		
d) All of the above		
· · · ·		

152. There are two optional ways of exploitation. One w	vav is parasitism. Which is t	he other one?
a) Antibiosis b) Competition	c) Predation	d) Commensalism
153. Population size of Siberian cranes at Bharatpur we	tlands in any year is	.,
a) 1000 b) <10	c) >100	d) = 1000
154. Prickly pear cactus species introduced into Austral	ia in	,
a) 1920 b) 1930	c) 1925	d) 1929
155. Pattern of population results in a J-shaped curve of	otained in	,
a) Logistic growth b) Exponential growth	c) Sigmoid growth	d) All of these
156. If non-limiting conditions are provided then what w	vill happen?	2
a) Natality increases and mortality decreases	b) mortality decreases	
c) Natality increases	d) Mortality increases	
157. In which one of the following habitats does the diu	rnal temperature of soil sur	face vary most?
a) Shrub land b) Forest	c) Desert	d) Grassland
158. Ectothermic animals are also called	-	-
a) Poikilothermal b) Cold-blooded	c) Both (a) and (b)	d) Isothermic
159. Highest level of biological hierarchy in the given op	otions is	
a) Biome b) Ecosystem	c) Individual	d) Species
160. Character displacement take place when there is		
a) Geographic displacement	b) Geographic overlappi	ng
c) Geographic non-overlapping	d) Habitat displacement	
161. Climate is the		
a) Short term property of atmosphere	b) Long term property of	f atmosphere
c) Unchanged property of atmosphere	d) All of the above	
162. Gloger's rule related to the		
a) Colour b) Extremities	c) Narrow wing	d) Size
163. Positive growth or rapid increase in the population	is indicated by	
a) Less number of young ones	b) Large number of your	ig ones
c) Large number of old ones	d) Large number of child	l birth
164. The soil which is transported by wind is known as		
a) Colluvial b) Eolian	c) Alluvial	d) glacial
165. When there are large number of post-reproductive	or older individuals and les	sser number of pre-
reproductive individuals then that population is		
a) Growing b) Decline	c) Stable	d) None of the above
166. Human liverfluke (a trematode parasite) depends o	on which two intermediate	hosts
I. Snail		
II. Fish		
III. Pig		
IV. Mosquito		
Choose the correct combination		
a) I and III b) II and III	c) III and IV	d) IV and V
167. Prickly pear cactus (an exotic species) can brought	under control (in Australia	l) by using
a) Babul eating predators	b) Kikar eating predator	S
c) Cactus feeding predators	d) Intensive herbicides	
168. Which of the following is correct range of latitudes	for temperate region?	
a) 45° to 66° b) 0° to 20°	c) 20° to 40°	d) 60° to 80°
169. Population is		
a) Group of similar interbreeding individuals in a p	articular area which compl	ete for similar resources
b) Group of dissimilar individuals in a particular ar	ea	
c) Group of slightly similar individuals in a particul	ar area	
d) Intrabreeding species together make population	L	

170. Ecological hierarchy comprises, which of the follow	ving sequence				
a) Population $\rightarrow$ Species $\rightarrow$ Community $\rightarrow$ Ecosystem $\rightarrow$ Biosphere					
b) Species $\rightarrow$ Population $\rightarrow$ Community $\rightarrow$ Ecosystem $\rightarrow$ Biosphere					
c) Species $\rightarrow$ Population $\rightarrow$ Biosphere $\rightarrow$ Community $\rightarrow$ Ecosystem					
d) Species $\rightarrow$ Population $\rightarrow$ Biosphere $\rightarrow$ Ecosystem	$\rightarrow$ Community				
171. In India, human population is heavily weighed tow	ards the younger age group	as a result of			
a) Short life span of many individuals and low birth	n rate				
b) Short life span of many individuals and high hirt	h rate				
c) long life span of many individuals and high hirth	rate				
d) long life span of many individuals and low hirth	rate				
172 Aeronchyma is the characteristics feature of	Tate				
a) Mesonbytes b) Hydronbytes	c) Varanhutas	d) Assonbytes			
172 Many fiches of freshwater cap't live in see water an	d wiga warag bacausa of	u) Aesophytes			
a) Nutrient	a) Preathing prohlome	d) Evenetion moblems			
a) Nutrient D) Osmouc problems	c) breating problems	d) Excretion problems			
1/4. If b is represented $\rightarrow$ Birth rate					
If a is represented $\rightarrow$ Death rate	1				
If $dN$ is represented $\rightarrow$ Increase or decrease in pop	ulation size				
Then exponential growth is represented by					
a) $dN/dt = (b+d) \times N$	b) $dN/dt = (b-d) \times N$				
c) $dN/dt = (d-b) \times N$	d) $dN/dt = (d-b)^N$				
175. Predator helps to create checks on					
a) Prey population	b) Biological control of w	veeds and pests			
c) Species diversity	d) All of the above				
176. Animals eating plants are categorised separately as	sA, they are in a broad e	cological context, not very			
different fromB					
Choose the correct option A and B					
a) A-herbivores; B-predator	b) A-herbivores; B-omni	vore			
c) A-omnivores; B-herbivores	d) A-omnivores; B-preda	itor			
177. Logistic growth occurs when there is					
a) No resistance from increasing population	b) Unlimited food				
c) Fixed carrying capacity	d) All of the above				
178. The niche of a population is defined as					
a) Set of condition that interacts	b) Place where it lives				
c) Set of conditions and resources it uses	d) Geographical area tha	t it covers			
179. Geometric representation of age structure is charac	cteristic of				
a) Biotic community b) Population	c) Landscape	d) Ecosystem			
180. When Darwin spoke of the struggle for existence a	nd survival of the fittest in t	he nature, he was			
conveinced that					
a) Intraspecific competition is a potent force in org	anic evolution				
h) Interspecific competition is a potent force in org	anic evolution				
c) Intensive reproduction is the potent force in org	anic evolution				
d) Intensive reproduction is the potent force in organi	c evolution				
181 Canatic drift operates in					
a) Small isolated nonulation	b) Large isolated populat	tion			
a) Fast reproductive population	d) Clow ronroductive neu				
C) Fast reproductive population	a) slow reproductive poj	pulation			
182. Which of the following is not true for a species?					
a) Members of a species can interbreed					
b) Variations occur among members of a species					
cJ Each species is reproductively isolated from eve	ry other species				
d) Gene flow does not occur between the populatio	ns of a species				
		Dage 1			

183. Zero growth means		
a) Natality balance mortality	b) Natality is more the	nan mortality
c) Natality is less than mortality	d) Natality is zero	
184. Ecological age groups of a population are	e	
I. pre-reproductive		
II. reproductive		
III. post-reproductive		
IV. old-age group		
V. adolescent age group		
VI. infertile age group		
Choose the correct option for given state	ements	
a) I, II and III b) III, IV and V	V c) IV, V and VI	d) I, V and VI
185. Sigmoid growth curve is represented by		
a) $dN/dt = rN$	b) $dN/dt = rN(1 - t)$	N/K)
c) $Nt = N_O + B + I - D - K$	d) $dN/dt = 1 - N/k$	<b>7</b>
186. In which one of the following pairs is the	e specific characteristic of soil not	correctly matched?
a) Laterite - Contains aluminium c	compound b) Terra - M	ost suitable for roses
c) Chernozems - Richest soil in the wo	orld d) Black Soil - R	ich in calcium carbonate
187. All aquatic vertebrates and most mollus	cs and cry fishes are	
a) Thermoconformers b) Osmoconfo	ormers c) Oxyregulators	d) All of these
188. Average temperature of thermal springs	and deep sea hydrothermal vents	exceeds
a) 50°C b) 60°C	c) 70°C	d) 100°C
189. In the oceans, the environment is perpet	tually dark at	
a) More than 100 m b) More than	500 m c) Less than 100 m	d) Less than 500 m
190. Regulators are the their animals which		
a) Does not maintain their body homeos	stasis b) Can maintains the	ir body homeostasis
<ul><li>a) Does not maintain their body homeos</li><li>c) Can regulate their heart beat</li></ul>	tasis b) Can maintains the d) Can regulate their	ir body homeostasis circulation
<ul><li>a) Does not maintain their body homeos</li><li>c) Can regulate their heart beat</li><li>191. Population A-Have the intrinsic rate of n</li></ul>	b) Can maintains the d) Can regulate their natural increase is 0.2	ir body homeostasis circulation
<ul> <li>a) Does not maintain their body homeos</li> <li>c) Can regulate their heart beat</li> <li>191. Population A-Have the intrinsic rate of n</li> <li>Population B-Have the intrinsic rate of n</li> </ul>	b) Can maintains the d) Can regulate their atural increase is 0.2 atural increase is 0.3	ir body homeostasis circulation
<ul> <li>a) Does not maintain their body homeos</li> <li>c) Can regulate their heart beat</li> <li>191. Population A-Have the intrinsic rate of n</li> <li>Population B-Have the intrinsic rate of n</li> <li>Population C-Have the intrinsic rate of n</li> </ul>	b) Can maintains the d) Can regulate their natural increase is 0.2 natural increase is 0.3 natural increase is 0.4	ir body homeostasis circulation
<ul> <li>a) Does not maintain their body homeos</li> <li>c) Can regulate their heart beat</li> <li>191. Population A-Have the intrinsic rate of n</li> <li>Population B-Have the intrinsic rate of n</li> <li>Population C-Have the intrinsic rate of n</li> <li>Population D-Have the intrinsic rate of n</li> </ul>	b) Can maintains the d) Can regulate their atural increase is 0.2 atural increase is 0.3 atural increase is 0.4 hatural increase is 0.5	ir body homeostasis circulation
<ul> <li>a) Does not maintain their body homeos</li> <li>c) Can regulate their heart beat</li> <li>191. Population A-Have the intrinsic rate of n Population B-Have the intrinsic rate of n Population C-Have the intrinsic rate of n Population D-Have the intrinsic rate of n</li> </ul>	b) Can maintains the d) Can regulate their natural increase is 0.2 natural increase is 0.3 natural increase is 0.4 natural increase is 0.5 mong all of the given population?	ir body homeostasis circulation
<ul> <li>a) Does not maintain their body homeos</li> <li>c) Can regulate their heart beat</li> <li>191. Population A-Have the intrinsic rate of n</li> <li>Population B-Have the intrinsic rate of n</li> <li>Population C-Have the intrinsic rate of n</li> <li>Population D-Have the intrinsic rate of n</li> <li>Which population will increase fastest at</li> <li>a) D</li> <li>b) C</li> </ul>	b) Can maintains the d) Can regulate their atural increase is 0.2 atural increase is 0.3 atural increase is 0.4 hatural increase is 0.5 mong all of the given population? c) B	ir body homeostasis circulation d) A
<ul> <li>a) Does not maintain their body homeos</li> <li>c) Can regulate their heart beat</li> <li>191. Population A-Have the intrinsic rate of m Population B-Have the intrinsic rate of m Population C-Have the intrinsic rate of m Population D-Have the intrinsic rate of m Which population will increase fastest at a) D</li> <li>b) C</li> <li>192. Humus is present in</li> </ul>	b) Can maintains the d) Can regulate their natural increase is 0.2 natural increase is 0.3 natural increase is 0.4 natural increase is 0.5 mong all of the given population? c) B	ir body homeostasis circulation d) A
<ul> <li>a) Does not maintain their body homeos</li> <li>c) Can regulate their heart beat</li> <li>191. Population A-Have the intrinsic rate of n Population B-Have the intrinsic rate of n Population C-Have the intrinsic rate of n Population D-Have the intrinsic rate of n Which population will increase fastest at a) D</li> <li>b) C</li> <li>192. Humus is present in a) Horizon-A</li> <li>b) Horizon-O</li> </ul>	b) Can maintains the d) Can regulate their atural increase is 0.2 atural increase is 0.3 atural increase is 0.4 hatural increase is 0.5 mong all of the given population? c) B c) Horizon-B	ir body homeostasis circulation d) A d) Horizon-C
<ul> <li>a) Does not maintain their body homeos</li> <li>c) Can regulate their heart beat</li> <li>191. Population A-Have the intrinsic rate of m Population B-Have the intrinsic rate of m Population C-Have the intrinsic rate of m Population D-Have the intrinsic rate of m Which population will increase fastest at a) D</li> <li>b) C</li> <li>192. Humus is present in</li> <li>a) Horizon-A</li> <li>b) Horizon-O</li> <li>193. Ecosystem components includes</li> </ul>	b) Can maintains the d) Can regulate their natural increase is 0.2 natural increase is 0.3 natural increase is 0.4 natural increase is 0.5 mong all of the given population? c) B c) Horizon-B	ir body homeostasis circulation d) A d) Horizon-C
<ul> <li>a) Does not maintain their body homeos</li> <li>c) Can regulate their heart beat</li> <li>191. Population A-Have the intrinsic rate of n Population B-Have the intrinsic rate of n Population C-Have the intrinsic rate of n Population D-Have the intrinsic rate of n Which population will increase fastest at a) D</li> <li>b) C</li> <li>192. Humus is present in a) Horizon-A</li> <li>b) Horizon-O</li> <li>193. Ecosystem components includes a) Biotic</li> <li>b) Abiotic</li> </ul>	b) Can maintains the d) Can regulate their atural increase is 0.2 atural increase is 0.3 atural increase is 0.4 batural increase is 0.5 mong all of the given population? c) B c) Horizon-B	ir body homeostasis circulation d) A d) Horizon-C d) Species
<ul> <li>a) Does not maintain their body homeoses</li> <li>c) Can regulate their heart beat</li> <li>191. Population A-Have the intrinsic rate of mean Population B-Have the intrinsic rate of mean Population C-Have the intrinsic rate of mean Population D-Have the intrinsic rate of mean Popul</li></ul>	b) Can maintains the d) Can regulate their atural increase is 0.2 atural increase is 0.3 atural increase is 0.4 natural increase is 0.4 natural increase is 0.5 mong all of the given population? c) B c) Horizon-B c) Both (a) and (b)	ir body homeostasis circulation d) A d) Horizon-C d) Species
<ul> <li>a) Does not maintain their body homeos</li> <li>c) Can regulate their heart beat</li> <li>191. Population A-Have the intrinsic rate of m Population B-Have the intrinsic rate of m Population C-Have the intrinsic rate of m Population D-Have the intrinsic rate of m Which population will increase fastest at a) D b) C</li> <li>192. Humus is present in</li> <li>a) Horizon-A b) Horizon-O</li> <li>193. Ecosystem components includes</li> <li>a) Biotic b) Abiotic</li> <li>194. Monarch butterflies are highly distastefu</li> <li>a) Its ugly look</li> </ul>	b) Can maintains the d) Can regulate their atural increase is 0.2 atural increase is 0.3 atural increase is 0.4 atural increase is 0.5 mong all of the given population? c) B c) Horizon-B c) Both (a) and (b) al to predator due to b) A special chemica	ir body homeostasis circulation d) A d) Horizon-C d) Species l present in his body
<ul> <li>a) Does not maintain their body homeos</li> <li>c) Can regulate their heart beat</li> <li>191. Population A-Have the intrinsic rate of n Population B-Have the intrinsic rate of n Population C-Have the intrinsic rate of n Population D-Have the intrinsic rate of n Which population will increase fastest at a) D</li> <li>b) C</li> <li>192. Humus is present in</li> <li>a) Horizon-A</li> <li>b) Horizon-O</li> <li>193. Ecosystem components includes</li> <li>a) Biotic</li> <li>b) Abiotic</li> <li>194. Monarch butterflies are highly distastefu</li> <li>a) Its ugly look</li> <li>c) Both (a) and (b)</li> </ul>	b) Can maintains the d) Can regulate their natural increase is 0.2 natural increase is 0.3 natural increase is 0.4 natural increase is 0.5 mong all of the given population? c) B c) Horizon-B c) Both (a) and (b) al to predator due to b) A special chemica d) A poison secreted	ir body homeostasis circulation d) A d) Horizon-C d) Species l present in his body by their special glands
<ul> <li>a) Does not maintain their body homeos</li> <li>c) Can regulate their heart beat</li> <li>191. Population A-Have the intrinsic rate of m Population B-Have the intrinsic rate of m Population C-Have the intrinsic rate of m Population D-Have the intrinsic rate of m Which population will increase fastest at a) D b) C</li> <li>192. Humus is present in <ul> <li>a) Horizon-A</li> <li>b) Horizon-O</li> </ul> </li> <li>193. Ecosystem components includes <ul> <li>a) Biotic</li> <li>b) Abiotic</li> </ul> </li> <li>194. Monarch butterflies are highly distastefue <ul> <li>a) Its ugly look</li> <li>c) Both (a) and (b)</li> </ul> </li> <li>195. Species living in a restricted geographica</li> </ul>	b) Can maintains the d) Can regulate their atural increase is 0.2 atural increase is 0.3 atural increase is 0.4 atural increase is 0.5 mong all of the given population? c) B c) Horizon-B c) Both (a) and (b) al to predator due to b) A special chemica d) A poison secreted al area is	ir body homeostasis circulation d) A d) Horizon-C d) Species l present in his body by their special glands
<ul> <li>a) Does not maintain their body homeos</li> <li>c) Can regulate their heart beat</li> <li>191. Population A-Have the intrinsic rate of m Population B-Have the intrinsic rate of m Population C-Have the intrinsic rate of m Population D-Have the intrinsic rate of m Which population will increase fastest at a) D</li> <li>b) C</li> <li>192. Humus is present in</li> <li>a) Horizon-A</li> <li>b) Horizon-O</li> <li>193. Ecosystem components includes</li> <li>a) Biotic</li> <li>b) Abiotic</li> <li>194. Monarch butterflies are highly distastefu</li> <li>a) Its ugly look</li> <li>c) Both (a) and (b)</li> <li>195. Species living in a restricted geographica</li> <li>a) Sympatric</li> <li>b) Allopatric</li> </ul>	b) Can maintains the d) Can regulate their atural increase is 0.2 atural increase is 0.3 atural increase is 0.4 atural increase is 0.5 mong all of the given population? c) B c) Horizon-B c) Both (a) and (b) al to predator due to b) A special chemica d) A poison secreted al area is c) Sibling	ir body homeostasis circulation d) A d) Horizon-C d) Species l present in his body by their special glands d) keystone
<ul> <li>a) Does not maintain their body homeos</li> <li>c) Can regulate their heart beat</li> <li>191. Population A-Have the intrinsic rate of m Population B-Have the intrinsic rate of m Population C-Have the intrinsic rate of m Which population will increase fastest at a) D</li> <li>b) C</li> <li>192. Humus is present in <ul> <li>a) Horizon-A</li> <li>b) Horizon-O</li> </ul> </li> <li>193. Ecosystem components includes <ul> <li>a) Biotic</li> <li>b) Abiotic</li> </ul> </li> <li>194. Monarch butterflies are highly distastefue <ul> <li>a) Its ugly look</li> <li>c) Both (a) and (b)</li> </ul> </li> <li>195. Species living in a restricted geographication a) Sympatric</li> <li>b) Allopatric</li> <li>196. Pneumatophores have lenticels for</li> </ul>	b) Can maintains the d) Can regulate their atural increase is 0.2 atural increase is 0.3 atural increase is 0.4 atural increase is 0.4 atural increase is 0.5 mong all of the given population? c) B c) Horizon-B c) Both (a) and (b) al to predator due to b) A special chemica d) A poison secreted al area is c) Sibling	ir body homeostasis circulation d) A d) Horizon-C d) Species l present in his body by their special glands d) keystone
<ul> <li>a) Does not maintain their body homeoses</li> <li>c) Can regulate their heart beat</li> <li>191. Population A-Have the intrinsic rate of mean Population B-Have the intrinsic rate of mean Population D-Have the intrinsic rate of mean Popul</li></ul>	b) Can maintains the d) Can regulate their atural increase is 0.2 atural increase is 0.3 atural increase is 0.4 atural increase is 0.5 mong all of the given population? c) B c) Horizon-B c) Both (a) and (b) al to predator due to b) A special chemica d) A poison secreted al area is c) Sibling	ir body homeostasis circulation d) A d) Horizon-C d) Species l present in his body by their special glands d) keystone d) All of these
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III Behaviour of organisms	
a) Land II b) II and III c) L II and III	d) Land III
199 Which one of the following is a matching nair of certain organism(s) an	d the kind of association?
a) Shark and sucker fish	
a) Shark and sucker fish b) Pod algae and fungi in liches Mutualism	5111
c) Orchide growing on trees	
d) <i>Curcuta</i> (doddor) growing on other flowering plants Eniphysi	
a) <i>cuscula</i> (dodder) growing on other nowering plants - Epiphysi	5
200. Nature and properties of soil in different places vary due to	
a) Climate D) weathering process C) Topography	a) All of these
201. Zero growth of population is indicated by	
a) Less number of child birth	
b) Less number of reproductive females	
c) Reproductive individual are equal to pre-reproductive individuals	
d) Less number of male then females	
202. Why mammals of the colder region generally have shorter ears and lim	bs?
I. To minimize their surface volume ratio	
II. To minimize heat loss	
III. To maximize their surface volume ratio	
IV. To maximize heat loss	
Choose the correct combination from the given option	
a) I and II b) II and III c) III and IV	d) I and IV
203. The productivity and distribution of plants mainly depends on	
a) Soil b) Temperature c) Water	d) Light
204. Which one is the edaphic factor in biosphere?	
a) Light b) Temperature c) Water	d) Soil
205. The most important factor which determined the increase in human	population in India during the $20^{th}$
century.	
a) Natality b) Mortality c) Immigration	d) Emigration
206. Population density of terrestrial organisms is measured in terms of ind	ividuals per
a) $m^3$ b) $m^4$ c) m	d) m <sup>2</sup>
207. In laboratory experiments, two species of the protest Paramecium we	re grown alone and in the presence
of the other species. The following graphs show growth of species 1 (le	ft) and species 2 (right), both alone
and when in mixed culture	
Species 1 Species 2	
Alone Alone	
Number of individuals With	
species 2 species 1	
$Time \longrightarrow$	
Interpretation of these graphs shows that	
a) Competitive exclusion occurred in these experiments	
b) Both species are affected by interspecific competition but species 1 i	s affected less

- c) Both species are affected by interspecific competition but species 2 is affected less
- d) Both species are affected equally by interspecific competition

# 208. I. Population evolve to maximise their reproductive fitness, also called Darwinian reproductive fitness (higher *r* value), in the habitat in which they live

II. The population growth rate r is inversely related to generation time

III. The housefly, which has a short life span and produces a large number of eggs, could be considered as a 'K' selected species

IV. Under a particular set of selection pressures, or	rganisms evolve towards the most efficient reproductive	
strategies		
V. Life history traits of organisms have evolved in relation to the constraints imposed by biotic and		
factors in their habitat		
Select the combination of correct statements		
a) I, II and III b) I, III and IV	c) III, IV and V d) All except III	
209. Two opposite forces operate in the growth and dev	velopment of every population, one of them relates to the	
ability to reproduce at a given rate. The force oppo	osing is called	
a) Biotic potential	b) Environmental resistance	
c) Morbidity	d) Fecundity	
210. When the value of ' $r$ ' is significantly low as compa	red to other. It is better known by	
a) Competition exclusion	b) Resource partition	
c) Interference competition	d) Competition release	
211. Which one is the example of sexual parasite?		
a) An male agler fish ( <i>Photocorynus</i> )	b) Male <i>Bonellia</i>	
c) Male <i>Schistosoma</i>	d) All of the above	
212. An overwhelming majorityA of animals and ne	early all plants cannot maintain a constant internal	
environment. Their body temperatureB with t	the ambient temperature. In aquatic animals, the osmotic	
concentration of the body fluidsC with that of	the ambient water osmotic concentration. These animals	
and plants are simply conformers		
Choose the correct option for A , B and C		
a) A-98%, B-Changes, C-Constant	b) A-97%, B-Constant, C-Changes	
c) A-96%, B-Changes, C-Constant	d) A-99%, B-Changes, C-Changes	
213. Good soil is that which		
a) Holds whole of the water that enters into it	b) Allows percolating the water slowly from it	
c) Allows water to pass very quickly from it	d) Allows limited amount of water to retain into it	
214. Living in same habitat, organisms of same species	of form	
a) Biosphere b) Community	c) Population d) niche	
215. Which of the following factors increase, the size of	f a population?	
a) Natality and immigration	b) Natality and mortality	
c) Mortality and immigration	d) Natality and emigration	
216. Population size is more technically called		
a) Population density	b) Demography	
c) Population growth	d) Population dynamics	
217. If natality is represented by $-B$		
If mortality is represented by $-D$		
If immigration is represented by – <i>I</i>		
If emigration is represented by $-E$		
If population density is represented by $-N$		
Then population density at time t+1 is represente	ed by	
a) $N_{t+1} = N_t - [(B+I)] - [(D+E)]$	b) $N_{t+1} = N_t + [(B+I)] - [(D+E)]$	
c) $N_{t+1} = N_t + \lfloor (B+I) \rfloor + \lfloor (D+E) \rfloor$	d) $N_{t+1} = N_t - [(B+I)] + [(D+E)]$	
218. How seals can survive in polar climate where the t	temperature prevails below 0°C?	
a) They have long hairs on their body surface		
b) They have thick layer of fat below their skin		
c) Both (a) and (b)		
d) They have genetic regulation for avoiding cold of	climate	
219. Identify the basic levels of ecology		
I. Organisms II. Populations		
III. Communities IV. Biomes		
	P a g e   <b>18</b>	

V. Human VI. Vertebrates		
Choose the correct option		
a) I, II and III b) II, III and IV	c) I, II, III and IV	d) I, II, III and V
220. What is true about the isolated small tribal population	ions?	
a) There is a decline in population as boys marry g	irls only from their own tri	be
b) Hereditary diseases like colour blindness do not	spread in the isolated pop	ulation
c) Wrestlers who develop strong body muscle in th	eir life time pass this this c	haracter on to their progency
d) There is no change in population size as they ha	ve a large gene pool	
221. Reproductive isolation between segments of a sing	le population is termed as	
a) Sympatry	b) Allopatry	
c) Population divergence	d) Disruptive divergence	2
222. Predators also help inA species diversity in a c	ommunity, byB the inte	ensity of competition among
competing prey species. Here A and B can be		
a) A-exceeding; B-increasing	b) A-maintaining; B-red	ucing
c) A-reducing; B-maintaining	d) A-maintaining; B-incr	easing
223. Humus is formed by		
a) Partial degradation of organic matter		
b) Complete degradation of organic matter		
c) Complete degradation of inorganic matter		
d) Partial degradation of organic matter		
224. An indirect competition for shared resources such	as a particular nutrient is c	alled
a) Mutualism b) Exploitation	c) Advantageous	d) Symbiosis
225. Population size more technically calledA (desig	gnated as N) need not neces	ssarily to be measured in
B only		
Choose the correct option for A and B		
a) A-population natality; B-numbers	b) A-population mortali	ty; B-numbers
c) A-population density; B-numbers	d) A-population density	B-pyramid
226. Phenotypic variants formed in a population due to	change in environment are	called
a) Ecophenes b) Ecotypes	c) Sciophytes	d) Heliophytes
227. Certain characteristic demographic features of dev	eloping countries are	
a) High fertility, low or rapidly failing mortality	rate, rapid population gr	owth and a very young age
uistribution	iter water and a second second as	a distribution
b) High fertility, high density, rapidly rising mortal	ity rate and a very young as	ge distribution
c) High infant mortality, low fertility, uneven popu	ation growth and a very yo	distribution
a) High mortality, high density, uneven population	growth and a very old age	distribution
228. The permanent decrease in population number occ	c) Emigration	d) Mortality
a) Migration b) Natality	c) Emigration	u) Mortailty
Lintroduced anasies		
I. Introduced species		
II. anen indigeneus species		
III. non-maigenous species		
Choose the correct combination		
a) I II and III b) II III and IV	c) I. III and IV	d) L II. III and IV
230 Keystone species deserve protection because these		
a) Are canable of surviving in barsh environmenta	condition	
h) Indicate presence of certain minerals in the soil		
c) Have become rate due to over evaluitation		
d) Play an important role in supporting other spec	es	
231 There is more connetition for survival between		
201. There is more competition for survival between		

![](_page_19_Figure_0.jpeg)

II. Caffeine		
III. Quinine		
IV. Strychnine		
V. Opium		
Choose the correct combination		
a) I and II b) I, II, III and IV	c) I, II and III	d) I, II, III, IV and V
244. Maximum survival and reproductive capacity sh	own by a popula	tion under optimal environmental
conditions is called		-
a) Carrying capacity b) Natality	c) Biotic potentia	al d) vitality
245. I. Birds II. Family – Asteraceae	, I	
III. Polar bear IV. Human		
V. Lizards VI. Amphibians		
VII. Coconut		
Identify stenothermals from the given examples		
a) III, V, VI and VII b) II, III, IV and VI	c) I, II, III and IV	d) VII, VI, V and I
246. Pseudo copulation occurs in		
a) Maize b) Ophrys	c) Mango	d) Papaya
247. The age of pyramid with broad base indicates	, ,	5 1 5
a) High percentage of young individuals	b) Low percenta	ge of young individuals
c) High percentage of old individuals	d) Low percenta	ge of old individuals
248. A high density of tiger population in an area can res	ult in	5
a) Predation	b) Interspecific o	competition
c) Intraspecific competition	d) Proto cooperation	
249. What type of human population is reprented by the	following age pyra	mid?
	0 0 17	
Post-reproductive		
Reproductive		
a second and a second second		
Pre-reproductive		
a) Stable population	b) Declining pop	ulation
c) Expanding population	d) Vanishing por	pulation
250. Which horizon in soil profile is known as top soil?	or o	
a) O-horizon b) A-horizon	c) B-horizon	d) C-horizon
$251.4^{\oplus}$ p $1.1.1^{\oplus}$ p $1.1.1^{\oplus}$ p	-)	
$A \rightarrow Population density (N) \leftarrow B$		
If A increases the population density and B decrease	es then identify A a	and B
a) A-Natality; B-Mortality	b) A-Immigration	n; B-Emigration
c) Both (a) and (b)	d) A-Emigration;	B-Immigration
252. I. Salmon II. Shark III. Sting ray		
Which of them is/are stenohaline and euryhaline?		
Stenohaline Euryhaline		
a) I, III II	b) I, II	
c) II, III I	d) I	II, III
253. Plants developing in dry condition are		
a) Xerophytes b) Mesophytes	c) Lithophytes	d) Hydrophytes
254. Natality refers to the number of		
a) Births during a given period	b) Death during	a given period
c) Living individuals during a given period	d) Living individ	uals during their life span
255. I. Species level II. Population level		

III. Individual level IV. Community level		
Out of the levels given at a which level selection op	erates	
a) I and II b) Unly II	c) III and IV	d) Only IV
256. Association of animals belonging to different speci	es, where both partners are	benefitted, is called
a) Commensailsm b) Mutualism	c) Colony	d) sympathy
257. In which condition the logistic and exponential gro	owth of population have zer	o growth rate
a) when $r$ is 0 b) when $b = a$	c) when $K = N$	d) All of these
258. Why no predator become proficient in acquiring p	rey?	
a) Prey populations evolve antipredatory traits		
a) Predator populations reproduce fastly		
d) Productors are to large to be fact enough		
250 Hiorarchy is		
259. Hierarchy is	h) Sorias of ordered area	unings within system
a) Either (a) or (b)	d) None of the above	upings within system
$C_{J}$ Eluler (a) of (b)	u) None of the above	It is minimum in
200. The percentage of son volume occupied by pore sp	ace is called polosity of sol	d) cilt
a) Salidy Soli D) Clay Soli	cj Ludilly Sull	u) sht
201. The innerent maximum capacity of an organism to	c) Population	d) Ecology
262 The basic unit of study in ecology is	cj ropulation	u) Ecology
202. The basic unit of study in ecology is	c) Community	d) species
263 Body compensates low ovygen availability at high	altitudes by	u) species
L increasing RBC	annuues by	
I. decreasing hinding affinity of haemoglobin		
III increasing binding affinity of haemoglobin		
IV increasing breathing rate		
V decreasing breathing rate		
Choose the correct option for given statement		
a) I II and III b) II III and IV	c) I III and IV	d) L II and IV
264. The species of plants that play a vital role in co	ontrolling the relative abur	adance of other species in a
community are called		
a) Edge species b) Keystone species	c) Pioneer species	d) Seral species
265. If birth rate is 100, death rate is 10 and number of	f individuals in population §	group is 1000, then what will
be the percentage of natural growth rate?		
a) 0.09% b) 9.0%	cJ 0.9%	a) 90%
266. $A_0$ layer is rich in	a) L'ittan	D Novo of the ope
a) Minerais D) Humus	c) Litter	a) None of these
207. In most animals, the metabolic reactions proceed in these are migraphic (archaebagtagia) that flourish i	n aA temperature range	e (in numans, it is 37°C). But
tomporature for exceed B	ii not springs and deep sea	nyurotnermai vents where
Choose the correct option for A and B		
choose the correct option for A and B a) $A_{\rm parrow}$ ; $B_{-}100^{\circ}$ b) $A_{\rm parrow}$ ; $B_{-}100^{\circ}$	c) A-median: B-100°C	d) A-broad: B-40°C
268 How many types of age pyramid are there?	CJ A-Ineulall, D-100 C	uj A-bioau, b-40 C
a) Two types of age pyraining are there:	c) Four types	d) Five types
269 Competition occurs when	cj i our types	uj rive types
205. Competition occurs when a) Closely related species compete for same resour	rcas	
h) Unrelated species compete for same resources		
c) Both (a) and (b)		
d) Natural resources are unlimited		

![](_page_22_Figure_0.jpeg)

a) $\frac{300}{200-}$ -30 -10 0 10 30 Air temperature °C	b) $\frac{300}{200}$ -30 -10 0 10 30 Air temperature °C
c) $\frac{300}{200}$ -30 -10 0 10 30 Air temperature °C	d) $\frac{300}{200-}$ -30 -10 0 10 30 Air temperature °C
271. I. Some species of insects and frogs are critically col	oured (camouflaged)
II. Some animals are poisonous III. Monarch butterfly are distasteful	
The above adaptations are against	
a) Predation b) Mimicry	c) Symbiosis d) Protection
272. Humus layer in soil composed of dead fresh organic	matter called
a) Litter b) Duff	c) Real humus d) Compost
273. I. Basking by desert lizards in sun	
I. Hiding in burrow by some animals	
II. Thermal gaping	
a) Cursorial adaptation	h) Rohavioural adaptation
c) Fossorial adaptation	d) Scansorial adaptation
274. I. Biochemical adaptation are seen in organisms livi	ng in great depth of the ocean to face crushing pressure
II. Allen's rule is explain mammals living in colder cl	imates
III. Altitude sickness is caused because of body not g	etting enough oxygen due to low atmospheric
pressure at high altitude	
IV. Desert lizards lack behavioural means to manage	e to their body temperature
Choose the correct option for above adaptations	
a) I, II and III b) I, II and IV	c) II, III and IV d) I, III and IV
275. Lichens represents an intimate mutualistic relations	ship between
a) Fungus and bacteria	b) Fungus and photosynthetic algae
c) Fungus and archaebacteria	a) Fungus and plants
276. The science dealing with soll is	c) Pedelogy d) All of these
277 Biological control methods adopted in agriculture n	est control are based on the
a) Predator-prev interaction	b) Prev feeding habitat
c) Prev interaction with other predators	d) Predator-predator interaction
278. Exponential growth occurs when	
a) There is only sexual reproduction	b) There is only asexual reproduction
c) There is a fixed carrying capacity	d) No inhibition from crowding
279. A country with a high rate of population growth too	x measures to reduce it. The figure below shows age sex
pyramids of populations A and B twenty years apar	. Select the correct interpretation about them.

Age 70+		
Males Females 60-69		
50-59 >		
'A' 40-49		
30-39 ¥		
20-29		
10-19		
0-9		
15 12 9 6 3 0 3 6 9 12 15		
Age		
Males Females 60-60		
50-59 N		
'B' 40-49		
30-39 %		
20-29		
10-19		
0-9		
15 12 9 6 3 0 3 6 9 12 15		
a) 'A' is more recent and shows slight reduction in	the growth rate	
b) 'B' is earlier pyramid and shows stabilised grow	th rate	
c) 'B' is more recent showing that population is ver	ry young	
d) 'A' is the earlier pyramid and no change has occ	urred in the growth rate	
280. Viscum album grows on trees. This is an example of	f	
a) symbiosis b) Parasitism	c) Commensalism	d) predation
281. <i>Trichonympha campanular</i> is the example of		
a) Protocooperation b) Mutualism	c) Commensalism	d) All of these
282. "I'wo closely related species competing for same re	esources cannot co-exist ind	efinately'. This law is also
called		
a) Gause's law	b) Competitive exclusion	i principle
CJ Both (a) and (b)	d) Competition release p	principle
283. Chi-square test is	b) Colculated on frequen	
a) Calculated on percentage	d) Calculated on frequen	data
$C_{J}$ Dotti (d) difu (D) 294 Which one of the following expressions is associate	uj Calculateu oli ol igilial	uala
204. Which one of the following expressions is associated	ait	
h) Capable of minimizing water loss and facilitation	g aeration to underground r	narts
c) Capable of reducing transpiration and able to st	ore absorbed water	54115
d) Presence of well organized leaves that are adapt	ted to absorb nitrogenous m	natter
285. Epiphyte is an example of		
a) Predation b) Competition	c) Parasitism	d) Commensalism
286. Barnacles growing on the back of whale is an exam	ple for	2
a) Mutualism b) Commensalism	c) Parasitism	d) Amensalism
287. How much percentage of animals on this earth are	regulators?	
a) 2% b) 3%	c) 4%	d) 1%
288. Plants of aquatic habitat is called		
a) Hydrophytes b) Halophytes	c) Mesophytes	d) Megaphytes
289. Which of the following is an example of a defence u	ised by plants against herbi	vores?
I. Production of caffeine, tannin quinine		
II. More production of non-woody tissues		

III. Productions of hairs, thorns, spines		
IV. Production of hormone-like chemicals that inte	rfere with insect metamor	phosis
Select the correct pair		
a) I and II b) II, III and IV	c) I, II and III	d) I, III and IV
290. Which type of age pyramid obtained when the pop	oulation is growing?	
a) Bell-shaped age pyramid	b) Urn-shaped age pyra	mid
c) Triangular age pyramid	d) Square-shaped pyrar	nid
291. The formula of growth rate for population in a give	en time is	
a) $dt/DN = rN$ b) $dt/rN = dN$	c) $rN/dN = dt$	d) $dN/dt = rN$
292. Genetically adapted population to a particular hab	itat is called	
a) Ecotone b) Ecotype	c) Biome	d) Niche
293. Conformers are also called		
a) Endotherms b) Ectotherms	c) Both (a) or (b)	d) Isotherms
294. The organism which tolerate wide range of salinity	v calledA	
II. The organism which tolerate narrow range of sa	alinity calledB	
Choose the correct option for A and B		
a) A-stenohaline; B-euryhaline	b) A–euryhaline; B–ster	nohaline
c) A–isohaline; B–euryhaline	d) A-heterohaline; B-is	ohaline
295. Hydrophytes are characterised by	,	
a) Presence of sclerenchyma	b) Presence of aerenchy	/ma
c) Absence of aerenchyma	d) Presence of root nod	ules
296. Interspecific interactions arise from the interaction	n of	
a) Population of two different species	b) Population of same s	pecies
c) Two individuals of same species	d) Two individuals of di	fferent species
297. Gause's law is true only when	·)	I I I I I I I I I I I I I I I I I I I
a) Resources are limited	b) Resources are unlimit	ited
c) Predator are limited	d) Prev are unlimited	
298. If natality rate is parallel to mortality rate then poi	oulation	
a) Slowly increases	b) Remains stationary	
c) Shows I-shaped curve	d) Slowly decreases	
299. Sex ratio is the		
a) Ratio of females to males	b) Ratio of males to fem	ales
c) Both (a) and (b)	d) Ratio of infant girl to	infant boy
300. Community is		
I. Group of independent, interacting populations of	f same species	
II. Group of independent and interacting populatio	ins of same species in speci	ficarea
III. Group of independent interacting populations	of different species in a spe	cific area
IV. Group of independent and interacting population	ons of different species in d	lifferent area
Select the correct ontion		
a) L II and IV b) L III and IV	c) I. II and III	d) Only III
301 <i>r</i> value for human population in 1981. In India wa	s	
a) 0.205 b) 0.0205	c) 0.00205	d) 2.05
302. Statements	0,000200	a) <u> </u>
I. Mutualistic relationship evolve when benefit of h	ooth species out weight the	lost
II Mutualism relationship evolve when benefits of	both species under weight	the lost
III. Human caused ecological balance by eradicatin	g common narasite	
IV. Human caused altering competition between su	pecies	
Select the wrong pair from statements		
a) I and III b) II and III	c) I and IV	d) II and IV
303. Biotic potential or potential natality means	<b>,</b>	,

a) Natural increase of po	opulation under ideal/optir	num conditions	
b) Potential of organism	ı in a biome		
c) Number of organisms	s in in a biome		
d) Species of maximum	number in a population		
304. I. Many xerophytic plant	ts have thick cuticle on leaf	epidermis and sunken st	omata
II. Some xerophytic plan	its have special photosynthe	etic pathway (CAM) that	enables their stomata close
during day			
III. Opuntia has spines (	(modified leaves), photosyn	thetic phylloclade (stem)	)
IV. All adaptations are g	enetically fixed in all organi	isms	
Choose the combination	is of correct option		
a) I, II, III and IV	b) II, III, IV and V	c) III, IV, V and I	d) I, II, III and V
305. Formation of wide varie	ty of habitats takes place by	у	
a) Types of species inhil	oiting that area		
b) Types of predation			
c) Regional and local va	riation of environment cond	ditions	
d) All of the above			
306. Population of any specie	es is		
a) A static phenomena		b) A dynamic phenome	ena
c) Neither (a) nor (b)		d) Both (a) and (b)	
307. Smallest unit of ecology	is		
a) Organism	b) Species	c) Population	d) Ecosystem
308. What is a keystone spec	ies?		
a) A species which adds	; upto only a small proport	ion of the total biomass of	of a community, yet has a huge
impact on the commu	inity's organization and sur	vival.	.1
b) A common species that	at has plenty of biomass, yet	thas a fairly low impact of	the community's organization
c) A rare species that ha	is minimal impact on the bio	omass and on other speci	les in the community
a) A dominant species	that constitutes a large pro	oportion of the biomass	and which affects many other
species.			

309. Identify *A*, *B* and *C* 

![](_page_25_Picture_2.jpeg)

a) A-Aphotic zone, B-Euphotic zone, C-Disphotic zone

b) A-Euphotic zone, B-Disphotic, C-Aphotic zone

c) A-Euphotic zone, B-Aphotic zone, C-Disphotic zone

d) A–Aphotic zone, B–Disphotic zone, C–Euphotic zone

310. Find out the correct ones

I. Mammals of colder climate generally have shorter ears and limbs to minimize heat loss

II. All organisms have behavioural adaptations that allow them to respond quickly to a stressful situation III. Some organisms possess behavioural adaptations which allow them migrating temporarily to a less stressful situation

IV. Invertebrates and fishes live at great depths in the ocean have biochemical adaptation to cope with high pressure

a) I and II

c) I, III and IV

d) I, II and IV

311. At high altitude we feels the sickness. The reason for sickness may be due toa) Low atmospheric pressureb) High atmospheric pressure

b) II and III

c) High temperature	d) Low temperature	
312. What is probiosis?		
a) Similar to antibiosis	b) Similar to amensalism	
c) Opposite to antibiosis	d) Opposite to amensalis	sm
313. A lake near a village suffered heavy mortality of fish	es within a few days. Consi	der the following reasons for
this		
L Lots of urea and phosphate fertilizers were used i	n the crons in the vicinity.	
II. The area was sprayed with DDT by an aircraft.		
III The lake water turned green and stinky		
IV Phytoplankton populations in the lake declined i	initially thereby greatly red	lucing photosynthesis
Which two of the above were the main causes of fis	h mortality in the lake?	fuening photosynthesis.
a) II and III b) III and IV	c) I and III	d) Land II
314. Logistic growth is represented by which equation	•) • • • • •	
dN $(K - N)$ $dN$ $(K - N)$	dN $(K+N)$	dN (K)
a) $\frac{dt}{dt} = rN\left(\frac{dt}{K}\right)$ b) $\frac{dt}{dt} = rN\left(\frac{dt}{N}\right)$	c) $\frac{dt}{dt} = rN\left(\frac{K}{K}\right)$	d) $\frac{dt}{dt} = rN\left(\frac{1}{K+N}\right)$
315. Desert lizards lack theA ability that mammals h	ave to deal with theB to	emperatures of their habitat,
but manage to keep their body temperature fairly c	onstant byC means	
Choose the correct option for A, B and C		
a) A-morphological; B-high, C-behavioural	b) A-physiological; B-hig	h, C-behavioural
c) A-behavioural; B-high, C-physiological	d) A-physiological; B-hig	h, C-morphological
316. Plants growing in dry and saline soil are called		
a) Xerophyte b) Hydrophyte	c) Halophyte	d) Heliophyte
317. Adaptation of parasite may be		
I. loss of unnecessary organs		
II. presence of adhesive organs		
III. origin of suckers to cling to host		
IV. loss of digestive system		
V. high reproductive capacity		
Choose the correct combination		
a) I, III and IV b) II, IV and V	c) I, IV and V	d) I, II, III, IV and V
318. 5 <sup>th</sup> June is celebrated as		
a) Water day	b) World environment d	ay
c) Conservation day	d) World earth day	
319. Exponential growth in plants can be expressed as	New York the	
a) $L_t = L_0 + rt$ b) $L_e = L_t rt$	c) $W_1 = W_0 e^{rt}$	d) $W_1 = W_0 e r t$
320. Homeostasis is		
a) Maintaining a constant internal environment		
b) Maintaining a content internal environment		
c) Both (a) and (b)		
a) Maintaining circulation of blood		
321. Ecology at the organism level is also called	h) Dhysiological acology	
a) Habitat acalemy	d) Nicho ocology	
222 Symocology is the study of relationship between	u) Miche ecology	
a) Group of various types of organism along with th	eir environment	
b) Individual species and its environment		
c) Between biotic and abiotic factor		
d) All of the above		
323. Starfish pisaster is the important predator in interti	idal communities of	
a) American pacific coast	b) Indian pacific coast	
	- J paonio odabi	

c) Middle pacific coa	st	d) East Indian lakes	
324. Under normal condit	ion A. and B. are th	e most important factors inf	luencing populations density
C and D assum	ning importance only und	ler special condition	fuctioning populations density
Choose the correct of	ntion for A B and C		
a) A-mortality B-nat	ality, C-emigration, D-imi	migration	
h) A-immigration B-	natality C-emigration D-	mortality	
c) A-emigration B-n	atality C-mortality D-im	migration	
d) A-emigration, B-ir	nmigration. C-mortality. I	D-natality	
325 If the strong partner	is henefitted and the wea	ik nartner is damaged. It is ki	nown as
a) Predation	h) Allelonathy	c) Symbiosis	d) Commensalism
326 Who stated that hum	an nonulation grows geo	metrically?	aj commensansm
a) Malthus	h) Darwin	c) Cannon	d) Lamarck
327. Attribute of the orga	nisms (morphological, ph	uvsiological and behavioural)	that enables organism to
survive and reprodu	ce in its habitat is called	geleiegiear and benaviourar)	that enables of gamein to
a) Phenotynic plastic	tity b) Adaptations	c) Mimicry	d) Surviving abilities
328. Altitude sickness occ	urs at high Mountains. Th	is sickness have symptoms l	ike
a) Nausea	b) Fatigue	c) Heart palpitations	d) All of these
329. Heat loss or heat gai	is a function of surface a	area. Since small animals hav	e a A relative to their
volume, they tend to	lose body heat very fast.	when it is cold outside: then	they have to expend B to
generate hody heat t	hrough metabolism This	is the main reason why very	small animals are C found in
nolar regions	in ough metabolism. This	is the main reason why very	
Choose the correct of	ntions for A B and C		
a) A-larger surface a	rea B-much larger C-rar	elv	
h) A-larger surface a	rea, B-low energy C-rarel	lv	
c) A-smaller B-less e	nergy C-rarely	- 9	
d) A-smaller, B-much	energy C-rarely		
330 The organism which	are present in tropical re	gions called	
a) Mesotherms	h) Megatherms	c) Microthermas	d) Hekistotherms
331 You never see any ca	ttle or goat browsing on (	Calotronis due to	aj nekistotnernis
a) Its appearance	the of gout browsing on t	b) Production of foul	odour
c) Formation of card	iac glycosides	d) Distastefulness of	its leaves
332. The desert plants in	order to tolerate water st	ress show	
a) Sunken stomata		b) Reduced leaves	
c) Well developed ro	ot system	d) All of the above	
333. The type of population	)n. where pre-reproducti	ve animals occur in large nur	nhers, is
a) Declining	b) Fluctuating	c) Stable	d) Growing
334. Pollinator mutualism	are special interactions	involving A which receiv	e food or a place to lay eggs and
B., which receive	follen from other of their	kind.	
Choose of correct on	tion for A and B		
a) A-insects: B-nlant	S S S S S S S S S S S S S S S S S S S	b) A-plants: B-insect	S
c) A-prev: B-plants	,	d) A-predators: B-pla	ants
335. Competition is best of	efined as a process in wh	nich the fitness of one species	s (measured in terms of its 'r' the
intrinsic rate of incre	ease) is significantly	nen the nthess of one species	(measured in terms of its 7 the
a) Lower in presence	of another superior spec	ries	
h) Higher in presence	e of another superior spec	cies	
c) Faual in presence	of another superior spec	ies	
d) Equal in presence	of their own species	100	
336 Which characteristic	s determine the nercolati	on and water holding capacit	ty of soils?
a) Soil composition	b) Grain size	c) Aggregation	d) All of these
.,	-, -, -, -, -, -, -, -, -, -, -, -, -, -	-,	

![](_page_28_Figure_0.jpeg)

347. Populations termed r-strategists a) Have J-shaped growth curves b) Have type-III survivorship curve c) Are usually pioneer species d) All of the above 348. If the mean and the madian pertaining to a certain character of a population are of the same value, the following is most likely to occur a) A normal distribution b) A bi-modal distribution c) A T-shaped curve d) A skewed curve 349. Hibernation is a) Winter sleep under ground b) Summer sleep under ground c) Spring sleep under the water d) Winter sleep under the water 350. Environment factor (s) that characterize the habitat of ecosystem is/are a) Abiotic components b) Biotic components c) Both (a) and (b) d) Temperature 351. Two species occupying same or overlapping area are called as a) Sympatric b) Allopatric c) Parapatric d) Ring species 352. Given population growth curve represents the logistic growth curve. In this curve find out what does A, B and C indicates Population density (N)Time (t) a) A-Log phase, B-Log phase, C-Stationary phase b) A-Log phase, B-Lag phase, C-Stationary phase c) A-Stationary phase, B-Log phase, C-Lag phase d) A-Stationary phase, B-Lag phase, C-Log phase 353. Positively photoblastic seeds germinate only in presence of a) Soil b) Air c) Light d) All of these 354. UV radiation and IR radiation have the range of UV Radiation **IR Radiation** a) More than 100 nm Less than 400 nm b) Less than 400 nm More than 700 nm More than 100 nm c) Equal to 400 nm Equal to 700 nm d) Less than 100 nm 355. Find out dN/dt, when carrying capacity is 400, population size is 300 and r is = 0.01 a) 0.01 b) 0.8 c) 0.75 d) 0.45 356. Predation is a) A unnatural way of transferring of energy to higher trophic level b) A natural way of transferring of energy to higher tropic level c) Harmful to the natural balance d) All of the above 357. In previous question b - d represented by r, then 'r' may be called as a) Intrinsic rate of natural increase b) Extrinsic rate of natural increase c) Morphological rate of natural increase d) Phenotypical rate of natural increase 358. The organisms inhabiting a common environment belong to the same c) Population d) Community a) Species b) Genus 359. NEERI is a) National Ethological and Ecological Research Institute b) National Eugenics and Ecological Research Institute c) National Ecological and environment Research Institute

d) National Environmental Engineering Research Institute

360. Formation of major biomes such as desert, rainforest takes place by

- a) Rotation of our planet around the sun
  - c) Both (a) and (b)

- b) Tilting of our planet to its axis
- d) Seasonal periodicity

## **NEET BIOLOGY**

# **ORGANISMS AND POPULATIONS**

						: ANSW	ÆR	K	EY	:					
1)	а	2)	d	3)	а	4) d	l   16	5)	b	166)	а	167)	С	168)	а
5)	d	6)	а	7)	а	8) a	16	9)	а	170)	b	171)	b	172)	b
9)	d	10)	а	11)	b	12) a	17	3)	b	174)	b	175)	d	176)	а
13)	b	14)	b	15)	d	16) b	17	7)	С	178)	С	179)	b	180)	b
17)	a	18)	С	19)	а	20) c	18	1)	а	182)	d	183)	а	184)	а
21)	С	22)	d	23)	b	24) d	l 18	5)	b	186)	d	187)	d	188)	d
25)	С	26)	а	27)	b	28) a	1 <b>8</b>	9)	b	190)	b	191)	а	192)	а
29)	а	30)	d	31)	С	32) b	19	3)	С	194)	b	195)	а	196)	b
33)	С	34)	b	35)	d	36) b	19	7)	а	198)	С	199)	а	200)	d
37)	d	38)	а	39)	а	40) b	20	1)	С	202)	а	203)	С	204)	d
41)	b	42)	b	43)	b	44) d	l 20	5)	а	206)	d	207)	С	208)	d
45)	а	46)	b	47)	С	48) d	l 20	9)	b	210)	С	211)	d	212)	d
49)	a	50)	а	51)	а	52) c	21	3)	b	214)	С	215)	d	216)	а
53)	b	54)	а	55)	b	56) c	21	7)	b	218)	b	219)	С	220)	b
57)	С	58)	d	59)	С	60) b	22	1)	а	222)	b	223)	а	224)	b
61)	С	62)	b	63)	b	64) c	22	5)	d	226)	а	227)	а	228)	d
65)	С	66)	d	67)	а	68) a	22	9)	d	230)	d	231)	b	232)	b
69)	b	70)	С	71)	d	72) b	23	3)	d	234)	d	235)	b	236)	d
73)	а	74)	а	75)	а	76) b	23	7)	b	238)	b	239)	d	240)	b
77)	b	78)	а	79)	d	80) c	24	1)	С	242)	d	243)	d	244)	С
81)	b	82)	а	83)	b	84) b	24	5)	а	246)	b	247)	а	248)	С
85)	а	86)	d	87)	а	88) b	24	9)	b	250)	b	251)	а	252)	С
89)	а	90)	а	91)	b	92) a	25	3)	а	254)	а	255)	b	256)	b
93)	d	94)	а	95)	С	96) a	25	7)	d	258)	а	259)	С	260)	а
97)	С	98)	С	99)	b	100) d	l 26	1)	а	262)	b	263)	С	264)	b
101)	а	102)	С	103)	а	104) b	26	5)	b	266)	b	267)	а	268)	С
105)	а	106)	С	107)	b	108) c	26	9)	С	270)	d	271)	а	272)	а
109)	b	110)	а	111)	d	112) b	27	3)	b	274)	а	275)	b	276)	d
113)	b	114)	d	115)	а	116) d	l 27	7)	а	278)	d	279)	а	280)	b
117)	С	118)	b	119)	С	120) b	28	1)	b	282)	С	283)	d	284)	b
121)	d	122)	С	123)	b	124) b	28	5)	d	286)	b	287)	d	288)	а
125)	d	126)	а	127)	b	128) a	a <b>28</b>	9)	d	290)	С	291)	d	292)	b
129)	а	130)	С	131)	а	132) b	29	3)	b	294)	b	295)	b	296)	а
133)	С	134)	b	135)	b	136) b	29	7)	а	298)	b	299)	b	300)	d
137)	b	138)	d	139)	а	140) d	l 30	1)	b	302)	b	303)	а	304)	d
141)	d	142)	а	143)	а	144) b	30	5)	С	306)	b	307)	а	308)	а
145)	а	146)	b	147)	b	148) o	30	9)	b	310)	С	311)	а	312)	С
149)	С	150)	b	151)	d	152) o	31	3)	d	314)	а	315)	b	316)	С
153)	b	154)	а	155)	b	156) a	<b>31</b>	7)	d	318)	b	319)	С	320)	а
157)	С	158)	С	159)	а	160) b	32	1)	b	322)	а	323)	а	324)	а
161)	b	162)	а	163)	b	164) k	32	5)	a	326)	a	327)	b	328)	d

329)	а	330)	b	331)	С	332)	d	349)	a	350)	d	351)	а	352)	С
333)	d	334)	а	335)	а	336)	d	353)	С	354)	b	355)	С	356)	b
337)	b	338)	а	339)	b	340)	С	357)	а	358)	d	359)	d	360)	С
341)	b	342)	b	343)	а	344)	d								
345)	С	346)	d	347)	d	348) a	a								

## **NEET BIOLOGY**

# **ORGANISMS AND POPULATIONS**

# : HINTS AND SOLUTIONS :

#### 1 **(a)**

When two related populations occupy geographically or spatially separate areas, they are called **allopatric population**.

#### 2 **(d)**

Exponential phase or log phase is characterised by rapid growth in population, which continues till enough food is available.

3 **(a)** 

 $\frac{dN}{dt} = (b - d)N$  $\frac{dN}{dt} = (65 - 45)100$  $\frac{dN}{dt} = (20 \times 100)$  $\frac{dN}{dt} = 2000$ 

#### 4 **(d)**

All of these.

The interspecific interaction arise from the<br/>interaction of population of two different species.They could be beneficial, detrimental or neutral to<br/>one of the species or both10

5 **(d)** 

A population of frog protected from all predator would not increase indefinitely because nature's resources are limited. Beyond a carrying capacity the population would not increase because it is the maximum number of population which can be sustained by the habitat

6 **(a)** 

In amensalism, one component (population) is harmed and the other remains unaffected. The alga *Microcystis* release hydroxyl amine that kills the surrounding fauna but the alga itself remains unaffected.

7 **(a)** 

A-Carrying capacity; B-Decreases

#### 8 **(a)**

Average weather.

Differences between weather and climate
Weather Climate

It is a short term	It is the long term
property of the	property of the
atmosphere.	atmosphere. It is
	average weather.
Weather changes	Climate is same
from place to	over larger area.
place.	
Weather changes	Climate
have little impact	determines the
on flora and fauna	flora and fauna of
of a place.	a place.
Changes in	Climate remains
weather occur	the same over a
from time to time	long period of
	time

9 (d)

**Individual** (organisms) It is a distinct living entity having all life processes in its body separate from those in other individuals. Individual organism is the basic unit of ecological hierarchy as it continuously exchange material and information with its environment

#### ) **(a)**

A-Expanding, B-Stable, C-Declining. **Age pyramid** Graphic representation of different

age groups found in a population with prereproductive group at the base. Reproductive ones in the middle and post-reproductive group at the top is called age pyramid. *Age pyramid have three kinds* 

(i) **Triangular Age Pyramid** The number of prereproductive is very large. Number of reproductive individual is moderate and postreproductive are fewer. Population size is growing

(ii) Bell-shaped Age Pyramid The number of prereproductive and reproductive individuals is almost equal. Post-reproductive individuals are comparatively fewer. Population size is stable
(iii) Urn-shaped Age Pyramid Proportion of reproductive age group is higher than the individuals in pre-reproductive age group.
Number of post-reproductive individuals is also sizable. It is declining population with negative growth

#### 11 **(b)**

Exponential growth curve is also called J-shaped curve or geometric growth curve.

Logistic curve is also called sigmoid growth curve J-shaped curve.

**Exponential Growth Model** When the resources availability is unlimited in the habitat, the population grows in an exponential or geometric fashion. As resources are unlimited than there is no inhibition from crowding.

The equation is;  $dN/dt = (b - d) \times N$  [b =Birth rate, d = Death rate

N = Population density,  $\frac{dn}{dt} =$  Rate of change of population

Let (b-d) = r; then the equation is, dN/dt = Rnr = Intrinsic rate of natural increase

When a population shows exponential growth, the curve plotted with *N* in relation to time, assume J shape

In this there is no fix carrying capacity

![](_page_34_Figure_10.jpeg)

**Logistic Growth Model** No population can continue to grow exponentially, as the resource availability become limiting at certain point of time. Logistic growth model have fixed carrying capacity

# It is described by the equation $\frac{dN}{dt} = rN\left(\frac{K-N}{\kappa}\right)$

Rate of change of population density

- N = Population density at time
- N = Population density
- *r* = Intrinsic rate of natural increase
- *K*= Carrying capacity

![](_page_34_Figure_18.jpeg)

Population growth curve *A* when resources are not limiting. Plot is exponential or geometrical curve *B*. When resources are limiting the growth, plot is logistic

'K' is carrying capacity

#### 12 **(a)**

Population is the total number of interbreeding individuals of a species found in a particular area who share and compete for similar resources

#### 13 **(b)**

Ecotype is the genetically distinct adapted population to a particular habitat of a species in different geographical area shows some difference in morphological but can interbreed

#### 14 **(b)**

A-Zooplankton, B-Need not be, C-Reduced

15 **(d)** 

The amount of living matter present in an ecosystem in its different topics level is called standing crop. It is expressed in the form of number or biomass is measured as either fresh weight or dry weight.

### 16 **(b)**

The term niche was used in ecology by Grinnel for the role of species/population plays in its ecosystem. Ecological niche means the total interaction of a species with environment.

#### 17 **(a)**

**Competition** Rivalary between two or more organisms for obtaining the same resources. Competition is of two types *e.g.*, intraspecific and interspecific

# Differences between Intraspecific and Interspecific Competition

Intraspecific	Interspecific
Competition	Competition
It is competition	The competition
among individuals	is amongst the
of the same	members of
species.	different species.
	The competition
	is for one or a

The competition	few
is for all the	requirements.
requirements	The competing
	individuals have
	different types of
The competing	adaptations.
individuals have	It is less severe as
similar type of	the similar needs
adaptation.	are a few and the
It is more severe	adaptations are
due to similar	different.
needs and	
adaptations	

#### 18 (c)

**Instant Pathogens** Newly developed pathogens are more damaging as the host have not yet developed adaptation to negative interaction, *e.g.*, SARS

#### 19 **(a)**

$$\frac{dN}{dt} = rN$$
$$\frac{dN}{dt} = 0.01 \times 300$$
$$\frac{dN}{dt} = 3$$

#### 20 **(c)**

**Commensalism** is an association or relationship between two different organisms, in which one is always benefitted. While the other is neither benefitted nor harmed, e.g., small sucker fish with large shark.

#### 21 **(c)**

Ephemerals are xerophytes that are drought escaping. These plants live only for a brief period during the rains and rest of the period is passed in the form of seeds, e.g., *Euphorbia prostrata, Tribulus terrestris.* 

#### 22 **(d)**

Gause's exclusion principle does not always leads to the species exclusion. The competiting species may co-exist due to different partitioning like temporal portioning, spatial partitioning, morphological patitioning.

Darwin found fourteen species of finches to coexist in Galapagos islands due to development of different feeding habits. Similarly, in Serengeti plains over 20 species of antelopes graze in the same area. Several plants can grow together by sending their roots to various lengths. Therefore, competition does not always result in extinction of species but causes development of larger number of niches

### 23 **(b)**

The size of clay particle is less than 0.002 mm. The size of silt particle varies from 0.002-0.02 mm.

#### 24 **(d)**

There are four major biomes in IndiaI. Tropical rainforestII. Deciduous forestIII. DesertIV. Sea cost

According to the climate condition there are four major forest types of India

Forest Types	Mean Annual			
	Temperature			
Tropical rainforest	23 – 27°C			
Tropical deciduous	22 – 32°C			
forest				
Temperate broad	6 – 20°C			
leaved forest				
Temperate needle	6 − 15°C`			
leaved forest				

#### 25 **(c)**

Plants which behave as mesophytes in rainy season and as xerophytes in summers are called **trophophytes**.

#### 26 **(a)**

A species population having discontinuous distribution due to geographical barrier is called allopatric species. Addition of certain more variations in their gen pool leads to reproductive isolation.

### (b)

A - Nt, B = No, C - r, D - e

 $Nt = N_0 e^{rt}$  is the integral form of exponential growth equation. It is also called verhulst-pearl logistic growth curve

### (a)

# *The given example should two types of interaction*

(i) Mutualism The fig plant is completely dependent on fig wasp to pollinate its flower and fig wasp requires figs to complete its life cycle
(ii) Host parasite interaction Fig wasp completely dependent over the fig plant for its food shelter, development, etc. Fig wasp act as a parasite and fig plant act as a host

#### 29 **(a)**

Population growth curve in most animals except humans is S-shaped, while in humans, it is Jshaped.

#### 30 **(d)**

A hyperparasite is an organism, which parasitizes on another parasite. *Nosema notabilis* is a

hyperparasite of *Spherospora polymorpha*, which in turn is a parasite of urinary bladder of toad fish.

#### 31 **(c)**

**Ecosystem** It a self regulated and self sustaining structural and functional unit of nature (biosphere) consisting community of living beings and its physical environment both interacting and exchanging material as well as energy, *e.g.*, pond ecosystem

#### 32 **(b)**

When food and space for population are unlimited. Each species has the ability to realise fully inherited potential to grow, as Darwin observed while developing his theory of natural selection. He called this the reproductive fitness

#### 33 **(c)**

A-Occupation; B-Address

#### 34 **(b)**

Both the species benefit in mutualism and both lose in competition in their interaction with each other.

In both parasitism and predation only one species benefits (parasite and predator) and the interaction where one species is benefitted and other is neither benefitted nor harmed is called commensalism. In ammensalism one species is harmed, whereas other is unaffected

### 35 **(d)**

Death rate  $\frac{\text{Dead individual}}{\text{Total individual}} = \frac{200}{800} = \frac{1}{4} = 0.25$ 

### 36 **(b)**

Enzymes are very sensitive towards the temperature. A slight decrease or increase in temperature can cause denaturation or Inactivation of enzymes. That way temperature is very significant to living beings

### 37 **(d)**

A major adaptation of tropical plants is the presence of mycorrhiza. Mycorrhiza is a mutualistic association of plant root with fungi. The association occurs in 83% dicots, 79% monocots and nearly all in gymnosperms (Willox, 1991)

### 38 **(a)**

Autecology is also called the species ecology. It is the study of reciprocal relationships between every stage of development of a population/species and its environment

39 **(a)** 

Soil has five components *The proportions of different components are as follows* 

I. Mineral matter – 40% II. Organic matter – 10% III. Soil moisture – 5% IV. Soil atmosphere – 25% V. Soil organisms – Variable

#### 40 **(b)**

Prey species have evolved various defences to lessen the impact of predation. Some species of insect and frogs are cryptically-coloured (camouflaged) to avoid being detected easily by predator

#### 41 **(b)**

Competition for light, nutrients and space is more severe when closely related or intraspecific plants grow in same area.

Gause's hypothesis (Principle of Competitive Exclusion) Gause (1934) found that out of two species of *Paramecium* grown together one is eliminated. This phenomenon is called Gause's hypothesis or principle of competitive exclusion. This principle operates when the resources are limited and two species competetes for same resources

### 42 **(b)**

A-Host specific, B-Coevolve, C-Counteract

![](_page_36_Figure_28.jpeg)

![](_page_36_Figure_29.jpeg)

Rotation of our planet and tilt of its axis cause annual variations in the intensity and duration of temperature, resulting in distinct seasons. These variations together with annual variation in precipitation account for the formation of major biomes such as desert, rainforest and tundra

### 44 **(d)**

Population growth is the number of individuals added per unit population per unit population per unit time due to higher rate of births and immigration over the rate of deaths and emigration.

The change in population size at a given time concentration despite change in external interval t, is given by the expression. environment. They are called regulators  $N_t = N_0 + B + I - D - E$ Partial regulators Some organisms have the ability Where  $N_0$  = initial population,  $N_t$  = population to regulate their body functions to a limited extent after a time interval t, B = total births (natality called partial regulators. Beyond that limit they rate, I = immigration rate, D = total deaths become conformers 53 (mortality rate), E = emigration rate. **(b)** 45 The plants, which live in abundance of water are (a) called hydrophytes. The hydrophytic plants, which No population can grow exponentially long remain under water are called submerged because hydrophytes. The **air spaces** are extensively (i) limiting resources developed in root, stem and leaves of these plants. (ii) carrying capacity (iii) interspecies competition Hydrilla, Vallisneria, Ceratophyllum, e.g., (iv) natural resistance Utricularia, etc. 46 **(b)** 54 (a) Like lichens, mycorrhiza are associations between A-Efficient, B-Once, C-Many fungi and roots of higher plants. The fungi helped 55 **(b)** the plant in the absorption of essential nutrients Short term property of atmosphere from soil, while the plant in turn provide Differences between weather and climate carbohydrates and shelter to fungi Weather Climate 47 It is a short term It is the long term (c) property of the property of the Last year lotus plants = 20atmosphere. atmosphere. It is New plants added = 8average weather. Birth Rate  $=\frac{8}{20}=0.4$  offspring per lotus per year Weather changes Climate is same from place to place. 48 over larger area. (d) Weather changes Climate A-Exponential, B-Fast, C-Biotic potential have little impact determines the 49 (a) on flora and fauna flora and fauna of World population day - 11<sup>th</sup> July of a place. a place. No tobacco day 31st May Changes in **Climate remains** World environment day -5<sup>th</sup> June weather occur the same over a World health day 7<sup>th</sup> April from time to time long period of time 50 (a) 56 (c) Light is the visible part of electromagnetic The hydrophytes grow on extremely wet soil spectrum (390-700 nm). Solar radiations have a where water is available to plants in abundance. wavelength of 300-2600 nm. Photosynthetically Submerged plants are those hydrophytes, which Active Radiations (PAR) have a large of 400-700 remain completely submerged in water and not nm rooted in mud, or remain completely submerged in 51 (a) water and rooted in soil. **Pedology** (GK. *Pedon* = soil; *logos* = study) is the study of soil in their natural environment. It deals 57(c) Warming divided plants, on the basis of soil in with pedogenesis ( formation of soil ), soil which they are found, into the following groups. morphology and soil classification. (i) **Halophytes** plants growing in saline soil, i.e. 52 (c) these plants are salt resistant. **Conformers** Their body temperature changes with (ii) Psammophytes plants growing on sand, i.e., the surrounding temperature they are also called these are adapted to grow into sandy ectothermers. 99% of animals are conforms soil. Thus, these are also known as sand loving **Regulators** Some organisms are able to maintain a plants. constant body temperature and constant osmotic (iii)**Oxalophytes** plants growing in acidic soil.

(iv)**Lithophytes** plants growing on the surface of rocks.

(v) **Chasmophytes** plants growing in the crevices of rocks.

#### 58 **(d)**

Adaptation may be morphological physiological and behavioural

59 **(c)** 

A-Physiological, B-Bird, C-Mammals, D-Temperature

#### 60 **(b)**

The value of growth rate under unlimited favourable conditions is called **biotic potential** or reproductive potential. It is characteristic of a particular population age structure.

### 61 **(c)**

Soil profile maximum have three horizon, *i.e.*, A, B and C.

**B-Horizon** It is also called sub-soil. The thickness can be up to 1.0 m. The sub-soil receives various material reached from top soil. This horizon is poor in aeration and biological activity. It is rich in plant humus and nutrients

The appearance of different layers superposed one above the other in a vertical section of the soil from survive downward to present rock is called soil profile.

**Soil Horizones** Soil layers running roughly parallel to the surface, which have distinct feature from other layer

A soil contains maximum three horizon, *i.e.*, A, B and C

The surface litter yield is called O-horizon

![](_page_38_Figure_15.jpeg)

**Soil profile** A-0 freshly fallen litter (partly decomposed)

A-00 organic matter (fermentation level and humus level)

 $A_1$ -organic debris + mineral.  $A_2$ -light colour due to leaching

A<sub>3</sub>-may be present or absent

B-Horizon-iron and aluminium compounds.  $B_1$ transitional layer.  $B_2$ -dark coloured, maximum amount of leached material.  $B_3$ -large chunk of parent rock material + leached material C-thick, large masses of weathered mineral material

D-Unweathered parent rock material

#### 62 **(b)**

**Lag phase** Represents when population is adjusting new environment.

A population growing in a habitat with limited resources shows three phases.

(i) Lag phase It is the initial phase in which a population adapt themself according to the environment and starts to increase their number
(ii) Log phase It is the second phase in which a population use its resources maximally and increases their number exponentially. Number of birth >> Number of death

(iii) **Stationary phase** It is the  $3^{rd}$  phase in which the population reached the carrying capacity level and population get stationary position. No of death = No of death

![](_page_38_Figure_27.jpeg)

### 63 **(b)**

In **mutualism**, both the interacting species are benefitted.

### 64 **(c)**

Weather changes have little impact of flora and fauna of place because it is the short term property of the atmosphere and it changes from place to place. pH, mineral, water holding capacity of soil determine flora and fauna of any area

#### 65 **(c)**

Temperature is the degree of hotness of coldness, which is the most relevant environmental factor. The temperature varies seasonally. It ranges from sub zero levels in polar area to the high altitudes having temperature more than 50°C

66 **(d)** 

	Clines are formed by continuous gradation of form		Commensalism This is the interaction in which
	or gene differences in population of a species,		one species benefits and other is neither harm nor
	correlated with its geographical or ecological		benefitted
	distribution.		e.g., an orchid growing as an epiphytes on mango
67	(a)		branch for taking sunlight in tropics
	German biologist Reiter used the term Ecology for	75	(a)
	first time in 1868.		Due to limited sources, increased competition and
68	(a)		environmental resistance the population fluctuate
	Regulators are also called endotherms.		when it reaches to carrying capacity
	Evolutionary biological believe that the success of	76	(b)
	mammals is mainly due to their ability to		Niche overlap is a measure of the association of
	maintain a constant body temperature		two or more species. This indicates their similar
	(endotherms) and live comfortably whether they		habitat requirement and may also indicate
	are in Antarctica or Sahara Desert		competition if tropic niche/spatial niche is same
69	(b)		and food/space is limiting. e.g., two different
	Under favourable conditions many zooplanktons		parasites on the same host.
	in lakes and ponds are known to enter as	77	(b)
	diapause, <i>i.e.</i> , a stage in suspended development.		In <b>commensalism</b> , association between members
	Infact diapause is stage in the development of		of different species is made in the way that one is
	certain animals, during which developmental		benefitted and neither is harmed e.g. small fish
	growth is suspended during winter when days are		(sucker fish) gets stuck near the bottom of a shark
	short		with the help of its holdfast (modified dorsal fin)
70			vand is dispersed to distant areas. It also gets
70	Its nonulation growth curve is I-shaped in which		notection (due to association with shark) and
	density increases ranidly in exponential fashion		derives its nutrition also. However, the shark does
	and then stops abruntly as environmental		not get any henefit or harm from the sucker fish
	resistance or another limiting factor becomes	78	(a)
	affective more or less suddenly	/0	Number of Population
71	(d)		Population density = $\frac{1}{\text{Area}}$
/1	<b>Parasitism</b> It is a relationship between two living		$=\frac{1000}{1000}=10$
	organism of different species in which one		100
	organism called parasite obtains food directly		Population density $= 10$ individuals per unit
	from another living organism called host. In given		square area
	antions only louge fulfil all the parameters of	79	(d)
	parasitism		North pole
72	(h)		Vertical sun rays
12	Vital index represents the ratio between natality		Equator F
	(hirth rate) and mortality (death rate). It		
	(bitti fate) and mortality (death fate). It		Ontical sun rays
	negative and can be calculated by the following		South pole
	formula.		Sun rays falling vertically overhead to the equator
	Iormula: Natality		so at equator there is high temperature. Sun rays
	Vital index = $\frac{Watality}{Watality} \times 100$		falling obliquely at the two poles, so poles have
70	Mortanty		low temperature
13	(a) Descent liganda koon their hedre to we water of the	80	(c)
	pesert lizarus keep their body temperature fairly		When a population is growing in a limited
	constant by benavioural means. Burrowing soil		resource, the population growth consists of five
	and active during morning and evening when the		phases.
	temperature is not so nign are two main		(i) <b>Lag phases</b> No or very little growth
-	benavioural adaptation of a desert lizard		(ii) <b>Accelerantial</b> Growth in the heginning
74	(a)		marie beginning.

(iii)**Exponential phase** Number of individual increases at an logarithmic rate.

(iv)**Deceleration phase** Rate of population increase slow down.

 $(v) \textbf{Stationary phase} \ \text{Essentially no net change}.$ 

#### 81 **(b)**

400-700 nm.

Light is the visible part of electromagnetic spectrum (390-700 nm). Solar radiations have a wavelength of 300-2600 nm. Photosynthetically Active Radiations (PAR) have a large of 400-700 nm

#### 82 **(a)**

**Population density** (in agriculture standing stock and standing crop) is a measurement of population per unit area or unit volume. It is frequently applied to living organisms and particularly to humans. It is a key geographic term. It is expressed in m/cm/mm per square as appropriate for the population size

#### 83 **(b)**

**Predation** It is an interaction between members of two species in which member of one species capture, kill and eat up the members of other species. The former are called predators, while latter we spoken as preys

**Parasitism** It is a relationship between two living organisms of different species in which organism called parasite obtains its food directly from another living organism called host. The parasite is similar as compared to its host. It spends a part of whole of its life on or in the body of the host

### 84 **(b)**

5<sup>th</sup> June-world environment day 22<sup>nd</sup> April-world earth day

### 85 **(a)**

Radiation below the visible light (less than 400 nm) are ultraviolet (UV) radiations, while those above (more than 700 nm) the visible light are infra-red or heat waves. Amount of light and its intensity vary with latitude and season. Light intensity, light duration and light quality influence a number of life processes of organisms

### 86 **(d)**

Urn-shaped age pyramid

A bell-shaped polygon indicates a moderate proportion of young to old. As the rate of growth becomes slow and stable, the pre-reproductively and reproductive age group become more or less equal in size and post-reproductive group remaining as the smallest. In stable population 'r' is zero. And bell-shaped curve only possible when r = 0 means growth of population is

r = 0 means growth of population is zero **Age pyramid** Graphic representation of different age groups found in a population with prereproductive group at the base. Reproductive ones in the middle and post-reproductive group at the top is called age pyramid.

Age pyramid have three kinds
(i) Triangular Age Pyramid The py

(i) **Triangular Age Pyramid** The number of prereproductive is very large. Number of reproductive individual is moderate and postreproductive are fewer. Population size is growing

(ii) **Bell-shaped Age Pyramid** The number of prereproductive and reproductive individuals is almost equal. Post-reproductive individuals are comparatively fewer. Population size is stable (iii) **Urn-shaped Age Pyramid** Proportion of reproductive age group is higher than the individuals in pre-reproductive age group. Number of post-reproductive individuals is also sizable. It is declining population with negative growth

87 **(a)** 

Extinction is the result of competition of species.

88 **(b)** 

**Mimicry** It is resemblance of one species with another in order to obtain advantage especially against predator. The species which is imitated or mimic is called model, while animal which imitates is known as mimic or mimictic is either ferocious or distasteful to predator

#### 89 **(a)**

**Census** is an official counting of population and preparing data about age groups, birth, death, sex ratio, education, etc.

In India first census was carried out in 1872 and since, than it has been conducted regularly in interval of ten years. Detail of India's 15th census 2011.

India's population as on March, 2011 = 1,210,193,422

Males = 623, 724, 248

Females = 586, 469, 174

Sex ratio = 940.27 females per 1,000 male

90 **(a)** 

A-Spores, B-Unfavourable, C-Seeds

Biotic community is also called biological community. It is an association of different species of plants, animals, bacteria, fungi, etc., live in a particular geographical area with interaction among themself

#### 92 **(a)**

Ecology (*Gk. Oikos* = home; *logos* = study) is the branch of biology that deals with the interrelationship among organisms and interactions between organism and their environments

#### 93 **(d)**

Life history traits of organism have evolved to the constraints imposed by biotic and abiotic components of habitat in which they live

#### 94 **(a)**

#### *A*–30-35%: *B*–100%

Salt Concentration	Salinity in Parts per Thousand
Less than 5%	Inland water
30-35%	Sea water
>100%	Hypersaline
	water

#### 95 **(c)**

**B-Horizon** It is also called sub-soil. The thickness can be up to 1.0 m. The sub-soil receives various material reached from top soil. This horizon is poor in aeration and biological activity. It is rich in plant humus and nutrients

### 96 **(a)**

As we can see from the table that the birth rate and death rate of population country 'P 'is almost same so there is very little change in the population of country. 'P' then others

### 97 **(c)**

Most of the plant grow in the neutral or slightly acidic soil pH = 6.5. Some plants like chili grow in acidic soil (pH = 5)

### 98 **(c)**

When food and space are unlimited than population.

(i) Increased by using its maximum biotic potential

(ii) Shows exponential growth

#### dN

 $\frac{dt}{dt} = rN$ 

(iii) Shows exponential growth curve also called 'J-shaped curve

(iv) Show greater intrinsic rate

A population growing in a habitat with limited resources shows three phases.

(i) Lag phase It is the initial phase in which a population adapt themself according to the environment and starts to increase their number
(ii) Log phase It is the second phase in which a population use its resources maximally and increases their number exponentially. Number of birth >> Number of death

(iii) **Stationary phase** It is the  $3^{rd}$  phase in which the population reached the carrying capacity level and population get stationary position. No of death = No of death

![](_page_41_Figure_25.jpeg)

#### 99 **(b)**

*Opuntia's* leaves changes into spine to reduce the transpiration during course of evolution and the working of leaves takes over by stem. *Opuntia's* stem have green colour and perform photosynthesis

#### 100 **(d)**

The malarial parasite needs a vector *Anopheles* female mosquito to spread to other host. Majority of the parasites harm the host

They may reduce the survival growth and reproductive of the host and reduce its population density

### 101 **(a)**

Pollination is an example of mutualism in which pollinator gets nector, pollen grain, etc., and by giving that products to pollinators host gets pollinated

#### 102 **(c)**

Root cap is not found in hydrophytes. In **hydrophytes**, the root is either absent or poorly developed. In floating aquatic plants, root pockets are found, e.g., *Lemna, pistia*, *Eichhornia*.

### 103 **(a)**

No population have the unlimited resources to survive and reproduction. Every population in nature has given a certain amount of natural resources that is limited.

Keeping this point of view logistic growth is the more realistic than the exponential growth curve

104 **(b)** 

Salt	Salinity in				
Concentration	Parts per				
	Thousand				
Less than 5%	Inland water				
30-35%	Sea water				
>100%	Hypersaline				
	water				

#### 105 (a)

Proto-cooperation is the interaction between two |113 (b) living organisms of different species in which both are mutually benefied but they can live without each other.

#### 106 **(c)**

The tremendous increase in the size and growth of a population in a short period is known as population explosion.

#### 107 **(b)**

Next to temperature water is most important factor, which influences the life. Life originated in water. Even now life is unsustainable without water

#### 108 (c)

Water holding capacity is the extent to which a soil can hold capillary water against gravity. It is defined as the amount of water retained by unit weight of dry soil, when immersed in water under standardised condition. Sandy soil has poorest water holding capacity.

#### 109 **(b)**

In plants growth is favoured by increased availability of food, moderate light intensity and red light. Maximum photosynthesis occurs in red light Blue light favours moderate but normal growth. Differentiation of various tissue and organs in response to light is called photomorphogenesis. Aphids develops wings in response to alternate light and darkness

#### 110 (a)

Chapman (1928) proposed the term biotic potential to designate maximum reproductive power. He defined it as the inherent power of an organism to reproduce, to survive, i.e., to increase in number. But there is a natural check called environment resistance.

#### 111 (d)

Level of competition depend upon the many factors like

- (i) Resources availability
- (ii) Population density
- (iii) Group interaction of organisms

#### 112 **(b)**

(i) The concept of mimicry was first given by HW Bates in 1862

(ii) Father of Indian plant Ecology is Ramdev Mishra. Ecological studies were initiated in India by W Dudgeon

(iii) The term 'ecology' was coined by Ernst Haeckel in 1861

Some species are partial regulators. They have the ability to regulate their body temperature up to certain limit. Beyond that limit they become conformers. Further it is not essential that regulators of one attribute would be regulator in other attributes as well

#### 114 (d)

**Plant Adaptation to Water and Heat** (xerophytes) They are plants of dry habitats where the environment favours higher rate of transpiration than the absorption. Xerophytes plants normally have thick cuticle on their leaf surface, stomata arranged in deep pits, stomata of xerophyte plant remain closed during day to reduce the high transpiration

Xerophytes are four types

(i) **Ephemerals** (Drought escapers) The plant live for a brief period during rain. The rest of year is passed in the form of seed

e.g., Euphorbia prostrate, Boerhaavia (ii) Annuals or Drought Evaders They live even after the few weeks of rain. Their, size are small, leaves have thick waxy, hairy coating with or without prickles, e.g., Echinops, Solanum (iii) **Succulents or Drought Resistants** The plants have fleshy organs where water and mucilage are

stored. e. g., Opuntia, Aloe, Agave

(iv) Non-succulents or Drought Endurers They are true xerophytes which actually tolerate drought conditions. They have smaller shoot system. The root system is very extensive. Many tropical plants of hot and arid regions perform C<sub>4</sub>photosynthesis. They uses less water even at high temperature

115 (a)

A-Limited, B-Lag phase, C-Carrying capacity 116 (d)

![](_page_43_Figure_0.jpeg)

Population growth curve *A* when resources are not limiting. Plot is exponential or geometrical curve *B*. When resources are limiting the growth, plot is logistic.

'K' is carrying capacity

#### 117 (c)

Physiological adaptation.

Nausea, fatigue, heart palpitations is due to unavailability of proper oxygen in the body. At high mountain the atmospheric pressure is low. So,  $O_2$  is not easily available for Respiration. So for improve efficiency of respiration is increased by increasing RBC increasing the binding efficiency of haemoglobin

#### 118 **(b)**

**Sammophytes** are grown on sandy soils. Lithophytes are grown on bare soils. Hydrophytes are grown on aquatic habitat.

Xerophytes are grown on dry habitat.

#### 119 (c)

Ecology is basically concerned with four levels of biological organisation. *They are* 

(i) organisms (ii) populations

(iii) communities (iv) biomes

#### 120 **(b)**

Biotic potential is a rate at which a population of a given species will increase when no limits are placed on its rate of growth.

#### 121 **(d)**

Asymptome stage of the population is the stage of population in which population birth rate is equal to the death rate in other words population is stabilised

#### 122 **(c)**

Inability to maintain homeostasis.

**Conformers** Their body temperature changes with the surrounding temperature they are also called ectothermers. 99% of animals are conforms **Regulators** Some organisms are able to maintain a constant body temperature and constant osmotic

concentration despite change in external environment. They are called regulators **Partial regulators** Some organisms have the ability to regulate their body functions to a limited extent called partial regulators. Beyond that limit they become conformers

#### 123 **(b)**

#### A - N, B - r, C - K

**Logistic Growth Model** No population can continue to grow exponentially, as the resource availability become limiting at certain point of time. Logistic growth model have fixed carrying capacity

# It is described by the equation $\frac{dN}{dt} = rN\left(\frac{K-N}{K}\right)$

Rate of change of population density

N = Population density at time

N = Population density

*r* = Intrinsic rate of natural increase

*K*= Carrying capacity

![](_page_43_Figure_30.jpeg)

Population growth curve *A* when resources are not limiting. Plot is exponential or geometrical curve *B*. When resources are limiting the growth, plot is logistic

'K' is carrying capacity

#### 124 **(b)**

Secondary compound or metabolites are the compound which are not the resultant of normal metabolism. They are formed due to special need of a organism like in *Calotropis*. (production of poisonous cardiac glycosides). Some examples of secondary compounds or metabolites are nicotine, caffeine, quinine etc. They are formed by the resultant of secondary metabolism

125 **(d)** 

Halophytes are the plants growing in and tolerating very salty soil typical off shores of tidal river estuaries, salt marshes or alkali desert flats. Generally, these soils (saline) have very high concentration of salts like NaCl<sub>2</sub>, MgSO<sub>4</sub> and MgCl<sub>2</sub>.

126 **(a)** 

Different age group have different reproductive capabilities due to that population growth influences. For example when pre-reproductive age group is more than the reproductive and postreproductive. Then this type of population is expanding population

#### 127 (b)

The more the dissimilar the niches of two species the lesser is competition between them. Two closely, related species competiting for same

resource can't co-exist. Indefinitely and competitatively inferior one will be eliminated out (Gause's principle)

#### 128 (a)

Natural resources are limited and necessary for survival of mankind. Thus, these should be used in limited quantity for better survival with increase in the population.

#### 129 (a)

In tropical areas (equator) there are more sun light than the other areas. So, tropical areas have more photosynthetic yield than other areas

#### 130 (c)

A-Unlimited, B-Limited, C-Fittest

#### 131 (a)

Schimper's Second Law The local distribution of plants (and hence, the occurrence of animals) is determined by soil. In an aquatic habitat, the sediment characteristics determined not only the submerged anchored hydrophytes, but also the benthic animals

#### 132 **(b)**

Predation is a direct food relation between two species of animals, in which one animal (the 141 (d) predator) captures and feeds on another (the prev).

In **symbiosis**, two organisms live together in close physical association from which one or both derive benefit.

### 133 (c)

The organism which breed only once in their life time is called monocarpic. e. g., salmon fish, bamboo

#### 134 **(b)**

If more individuals are added and only some are |142 (a) lost, then the population will show positive growth, i.e., exponential growth.

#### 135 **(b)**

Many adaptation have evolved over a long evolutionary time in Kangaroo rat. In the absence of an external source of water, the kangaroo rat in North America deserts capable of meeting all its water requirements through internal fat oxidation (in which water is by product). It also has the ability to concentrate its urine, so that minimal volume of water is used to remove excretory the products

#### 136 (b)

A-organic, B-inorganic, C-isolation

#### 137 **(b)**

Biotic potential is the inherent capacity of an organism to increase in numbers under ideal conditions, i.e., maximum reproductive capacity when environment resources are non limiting, conditions favour minimum mortality (absence of competition, predation, parasitism, etc.) and rates of immigration and emigration are equal.

#### 138 (d)

When the number of pre-reproductive individual equal to no. of reproductive non-individual is obtained a bell-shaped curve

#### 139 (a)

**Carrying Capacity** (*K*) A given habitat has limited resources to support a certain number of individuals of a population beyond which no further growth is possible. This limit is called as nature's carrying capacity (*K*) for that species

#### 140 (d)

Desert is an area in which the vegetation is sparse and the ground surface in thus, exposed to atmosphere and the associated physical force. The hot deserts of world are located in the region of tropic of Cancer and tropic of Capricorn

![](_page_44_Figure_33.jpeg)

(-) Sign indicates factors decreasing population density

(+) Sign indicates factors increasing population density

Gause's competitive exclusion principal is effective when resources are limited. Limited resources gives better opportunity for adaptation 143 (a)

Physiological ecology.

Ecology at the organismic level is essentially called physiological ecology which tries to understand how different organisms are adapted to their environments in terms of not only survival but also reproduction

#### 144 **(b)**

#### Climate.

Differences between weather and climate

Weather	Climate
It is a short term	It is the long term
property of the	property of the
atmosphere.	atmosphere. It is
	average weather.
Weather changes	Climate is same
from place to	over larger area.
place.	
Weather changes	Climate
have little impact	determines the
on flora and fauna	flora and fauna of
of a place.	a place.
Changes in	Climate remains
weather occur	the same over a
from time to time	long period of
	time

#### 145 (a)

Eurythermal organisms are those organisms, which can tolerate wide range of temperature variations. Most mammals and birds can live at very wide temperature variation

#### 146 **(b)**

Psammophytes grow on sand and gravel.

#### 147 (b)

Benthic animals are animals which lives at the bottom of water. Their diversity and distribution determined by type of sediment characteristics like rocky or soil surface

#### 148 (c)

Carrying capacity can be defined as the level beyond, which no major increase can occur. This limit is constant and represented by K. When a population reaches the carrying capacity of its environment, the population has zero growth rate so, the growing rate of a population stabilizes 153 (b) around the carrying capacity.

#### 149 (c)

When there is no natural predator of a species than it goes on increasing until on unless, nature does not resist that species

#### 150 **(b)**

Commensalism is an association in which two or more populations live together without entering into any kind of physiological exchange. Here only one species is benefitted.

## 151 (d)

#### All of above.

A bell-shaped polygon indicates a moderate proportion of young to old. As the rate of growth becomes slow and stable, the pre-reproductively and reproductive age group become more or less equal in size and post-reproductive group remaining as the smallest. In stable population 'r' is zero. And bell-shaped curve only possible when r = 0 means growth of population is zero **Age pyramid** Graphic representation of different

age groups found in a population with prereproductive group at the base. Reproductive ones in the middle and post-reproductive group at the top is called age pyramid.

Age pyramid have three kinds

(i) Triangular Age Pyramid The number of prereproductive is very large. Number of reproductive individual is moderate and postreproductive are fewer. Population size is growing

(ii) Bell-shaped Age Pyramid The number of prereproductive and reproductive individuals is almost equal. Post-reproductive individuals are comparatively fewer. Population size is stable (iii) Urn-shaped Age Pyramid Proportion of reproductive age group is higher than the individuals in pre-reproductive age group. Number of post-reproductive individuals is also sizable. It is declining population with negative growth

#### 152 (c)

In exploitation, one species harms the other by making its direct or indirect use for support, shelter or food. In contrast with parasite which derives nourishment form its host without killing, a predator is free living which catches and kills another species for food.

Population size of Siberian cranes at Bharatpur wetlands in any year is less than 10.

**Population size** The size of a population depends upon several factors like mortality, natality, etc. The size in nature could be as low as less than 10 (Siberian cranes at Bharatpur wetlands in any year) or go in million (Chlamydomonas in a pond).

Population size, more technically called population density (designated as N) need not necessarily be measured in numbers only. Although the total number is the most appropriate measure of population density. But in some cases in is different to determine

#### For example

In a forest area suppose there are 200 *Parthenium* plants but only a single banyan tree will huge canopy

The following inference could be made(i) Population density of banyan is low(ii) Population cover area of banyan to highIn this example percentage of cover of biomass is more meaningful than population size

#### 154 (a)

The prickly pear cactus introduced into Australia in 1920's caused Havoc by spreading rapidly into million of hactares of range land. Finally invasive cactus was brought under control only after a cactus-feeding predator (a moth) from its natural habitat was introduced into the country

#### 155 **(b)**

Exponential growth curve.

As we can see clearly in the given diagram that the growth of the population is unlimited and increasing. That is the distinguish feature of exponential growth model or curve. As it has the J-shaped appearance so, it is also called J-shaped curve

#### 156 (a)

Due to non-limiting condition, natality (birth rate) will increase and mortality (death rate) will decrease, that will cause population explosion.

#### 157 **(c)**

Deserts have a very hot days and very cold nights. Due to bare plant cover, the soil of desert is much more exposed to these fluctuations as compared to that of other areas. During day time, the soil becomes hot and in night it frequently, becomes cool.

#### 158 (c)

Poikilothermic or cold-blooded or ectotherms are those animals (*e. g.*, reptiles, fish, amphibians) in which the body temperature fluctuate with change in environment temperature

#### 159 **(a)**

Bioma is a large regional unit delimited by a specific climatic zone having a particular major

vegetation zone associated with fauna, *e.g.*, ocean, tropical rainforest

#### 160 **(b)**

Character displacement was first explicitly explained by William L Brown and EO Wilson (1956); Two closely related species have overlapping ranges. In the parts of the ranges where one species occurs alone, the population of that species are similar to the other species and may even by very difficult to distinguish from it. In the area of overlap, where the two species occur together, the populations are more divergent and easily distinguished, *i.e.*, they 'displace' one another in one or more characters. The characters involved can be morphological, ecological, behavioral or physiological; they are assumed to be genetically based

**Competitive release** (Grant; 1972), defined as the expansion of an ecological niche in the absence of a competitor, is essentially the mirror image of character displacement. It too was described by Brown and Wilson (1956). Two closely related species are distinct where they occur together, but where one member of the pair occurs alone it converges toward the second, even to the extent of being nearly identical with it in some characters

#### 161 **(b)**

Differences between weather and climate

Weather	Climate
It is a short term	It is the long term
property of the	property of the
atmosphere.	atmosphere. It is
	average weather.
Weather changes	Climate is same
from place to place.	over larger area.
Weather changes	Climate
have little impact	determines the
on flora and fauna	flora and fauna of
of a place.	a place.
Changes in	Climate remains
weather occur	the same over a
from time to time	long period of
	time

162 (a)

**Gloger's Rule** In warm-blooded animals, including, humans, pigmentation is little in colder areas, yellow brown to red in arid climates and black in humid hot areas

163 **(b)** 

A population having large number of young individuals will show rapid increase in population. It is called positive growth

#### 164 **(b)**

Depending on the nature of transporting agents, the transported soil may be

Transported by glaciers (large mass 169 (a) (i) Glacial of snow ice.)

(ii) Eolian Transported by wind

(iii) Alluvial Transported by running water

(iv) **Colluvial** Transported by gravity.

#### 165 **(b)**

A population with large number of postreproductive or older individuals and lesser number of pre-reproductive individuals will show a negative growth rate or decline growth. Age pyramid Graphic representation of different age groups found in a population with prereproductive group at the base. Reproductive ones in the middle and post-reproductive group

at the top is called age pyramid.

Age pyramid have three kinds

(i) Triangular Age Pyramid The number of prereproductive is very large. Number of reproductive individual is moderate and postreproductive are fewer. Population size is growing

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![](_page_47_Figure_13.jpeg)

#### 166 (a)

Human liver fluke depend upon two intermediate host-a snail and pig to complete its life cycle

#### 167 (c)

Cactus feeding predator.

The prickly pear cactus introduced into Australia in 1920's caused Havoc by spreading rapidly into million of hactares of range land. Finally invasive cactus was brought under control only after a

cactus-feeding predator (a moth) from its natural habitat was introduced into the country

#### 168 (a)

The zone extends between 45° to 66° in northern and 45° to 66° in southern hemisphere is called temprate zone.

Population is group of similar individuals in a particular geographical area which share or complete for similar resources, potentially interbreed. Different populations of the same organism present in a particular geographical areas are called local population or domes

170 (b)

Ecological hierarchy or ecological levels or organisation.

Organisation is the arrangement and coordination of small components into larger components in a hierarchy, where each level is formed of components of lower level and itself becomes constituent of still higher level

Hierarchy in a organisation from the level of biomolecules to organismic level is called biological hierarchy or biological organisation. The hierarchy in the levels of organisation connected with ecological grouping of organism is called ecological hierarchy or ecological level of organisation

There are no sharp lines or breeks in the functional sense amongst various level of ecological hierarchy as the same individual is a components of population, biological community as well as ecosystem

#### 171 (b)

In India, population is heavily weighed towards the younger age groups due to short life span and high birth rate.

#### 172 (b)

#### Hydrophytes.

Plants of aquatic habitat is called the hydrophytes. Hydrophytes possess aerenchyma or air storing parenchyma to support themself in water

#### 173 (b)

#### Osmotic problems.

Some organisms are tolerant to wide range of salinities called euryhaline, e.g., salmon fish but others are restricted to narrow range called stenohaline like shark and string rays. Many freshwater animals cannot live for long in sea

water and *vice-versa* because of the osmotic problems they would face

#### 174 **(b)**

#### $dN/dt = (b-d) \times N.$

**Exponential Growth Model** When the resources availability is unlimited in the habitat, the population grows in an exponential or geometric fashion. As resources are unlimited than there is no inhibition from crowding.

The equation is;  $dN/dt = (b - d) \times N$  [b =Birth rate, d = Death rate

N = Population density,  $\frac{dn}{dt} =$  Rate of change of population

Let (b-d) = r; then the equation is, dN/dt = Rnr = Intrinsic rate of natural increase

When a population shows exponential growth, the curve plotted with *N* in relation to time, assume J shape

In this there is no fix carrying capacity

![](_page_48_Figure_9.jpeg)

#### 175 **(d)**

Predators also help in maintaining species diversity in a community by reducing the intensity of competition among competing prey species. Predator can also be used for biological control of weeds and pests

#### 176 **(a)**

A-Herbivores, B-Predators

#### 177 (c)

**Logistic Growth Model** No population can continue to grow exponentially, as the resource availability become limiting at certain point of time. Logistic growth model have fixed carrying capacity

# It is described by the equation $\frac{dN}{dt} = rN\left(\frac{K-N}{K}\right)$

Rate of change of population density

- N = Population density at time
- *N* = Population density
- r = Intrinsic rate of natural increase

*K*= Carrying capacity

![](_page_48_Figure_22.jpeg)

Population growth curve *A* when resources are not limiting. Plot is exponential or geometrical curve *B*. When resources are limiting the growth, plot is logistic

'K' is carrying capacity

#### 178 **(c)**

Niche is the specific physical space occupied by an organism and the functional role of organism in the ecosystem. Thus, an organism's niche is defined by the types of food it consumes, its predators, temperature, tolerance, etc.

#### 179 **(b)**

Geometric representation of age structure is a characteristic of population. In most populations, individuals are of different ages. The proportion of individuals in each age group is called age structure of that population.

#### 180 **(b)**

It is generally believed that competition occurs when closely related species compete for same resources that are limiting. But this is not true unrelated species also compete for same resources. This is called interspecific competition which proves to be the potent force in organic evolution

#### 181 **(a)**

Genetic drift operates in small isolated population.

#### 182 (d)

Gene flow means the spread of genes through population as affected by movements of individuals and their propagules, e.g., spores, seeds etc. Gene flow ensures that all population of a given species share a common gene pool, i.e., it reduces difference between populations.

#### 183 **(a)**

Zero growth rate means natality (*i.e.,* birth rate) balances the mortality (*i.e.,* death rate)

#### 184 **(a)**

A population has three ecological age groups(i) Pre-reproductive(ii) Reproductive

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(iii) Post-reproductive (iii) **A<sub>3</sub>-region** : It is transitional to B-zone but is This division of population given by Bodenheimer more like the A-zone than B. in 1958 Sometimes, it is totally absent. 185 (b) 193 (c) Sigmoid growth curve is represented by Components of ecosystems are  $dN/dt = rN\left(\frac{1-N}{K}\right)$ Biotic Living members of an ecosystem Abiotic Non-living members of an ecosystem Most populations do not show exponential 194 (b) increase because their environment prevents this. Monarch butterfly is highly distasteful to its 186 (d) predator because of special chemical present in Black soil is dark black or dark brown in colour. It their body. Interestingly the butterfly acquires is formed from basaltic rock under semi-arid this chemical during its caterpillar stage by condition. Black soil is deficient in nitrogen and feeding on poisonous weeds phosphorus and rich in potash and lime and not in |195 (a) calcium carbonate. The species living in a restricted or overlapping 187 (d) area of geographical distribution, are called All vertebrates most molluscs and cry fishes are sympatric species. oxyregulators but with the exception of birds and 196 (b) mammals, they are thermoconformers and A number of mangroove plants possess small osmoconformers negatively geotrophic vertical roots called 188 (d) pneumatophores. Pneumatophores have lenticels There are unique habitats such as thermal springs for gaseous exchange. They are connected with and deep sea hydrothermal vent where average internal arenchymatous tissue. It is a plant temperature exceeds 100°C adaptation to saline environment 189 **(b)** 197 (a) Deep (>500 m) in the oceans the environment is Temperature gradient over the earth's surface is perpetually dark and its inhabitants are not aware 6.4-6.5°C per 1000m altitude or 10° latitude. of the existence of celestial source of light Therefore, there is lowering of mean temperature 190 **(b)** from equator to poles. Tropical, sub-tropical, **Regulators** Some organisms are able to maintain a temperate and arctic organisms living in these constant body temperature and constant osmotic zones are respectively called Megatherms, concentration despite change in external mesotherms, microtherms and hekistotherms environment. They are called as regulators. Only 198 (c) bird, mammals belong to category of regulators All of the above. 191 (a) The most important elements that lead to so Population having highest intrinsic rate will much variation are temperature, water, light, soil. increase fastest among all of the given Physio-chemical components alone do not populations characterize the habitat of an organism 192 (a) completely. It includes biotic factors also. So for In soil profile, A-horizon is present under the litter characterization of habitat both abiotic and biotic zone and is called as top-soil. It is the the zone of components are needed eluviations that contains a relatively high content | 199 (a) of organic matter but mixed with mineral water. It Shark and sucker fish (*Echenis*) association is an is further divided into three sub-zones : example of commensalism (without continuous (i)**A**<sub>1</sub> region : It is dark and rich in organic matter. contact). Finely divided organic matter here, becomes 200 (d) mixed with the mineral matter and is known as Soil Nature and properties of soil depends on humus. It is dark brown or black coloured. climate, weathering process or breathring of (ii)**A**<sub>2</sub>**-region** : It contains less humus and is called rocks into fine powder can occur due to

as the zone of maximum leaching.

atmospheric changes, mechanical forces, chemical changes and biological breakdown. The physical and chemical properties of soil determine the type of plants that can grow in particular habitat and the characteristics of the bottom sediments of aquatic environment determine type of benthic animals

#### 201 **(c)**

Zero growth of population indicated when various age groups are evenly balanced.

Age pyramid Graphic representation of different age groups found in a population with prereproductive group at the base. Reproductive ones in the middle and post-reproductive group at the top is called age pyramid.

Age pyramid have three kinds

(i) Triangular Age Pyramid The number of prereproductive is very large. Number of reproductive individual is moderate and postreproductive are fewer. Population size is growing

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#### 202 (a)

Allen's Rule According to Allen's rule, in endothermal animals of colder areas, the extremities like feet, tail, ears, etc. tend to get smaller as compared to their relatives in warmer region due to minimise the surface volume ratio so that the heat loss could be minimize

#### 203 (c)

Rain or precipitation is the source of water over land. Therefore, it determines the vegetation of an area. The productivity and distribution of land plants dependant on availability of water

#### 204 (d)

An abiotic factor relating to the physical or chemical composition of the soil found in a particular area is called edaphic factor , while temperature , light and water precipitation 211 (d) (rainfall) are climatic factors.

Populations means a group or assemblage of organisms of the same species live at a given time in a given time in a particular area. Population growth can be determined by the number of individuals added to the population. The addition of individuals may take place through natality (by birth) or through immigration (i.e. entry of individual from outside). The human population of India increased in 20<sup>th</sup> century by **natality**.

#### 206 (d)

Population density means the number of individuals of a species per unit area or volume. Space or area for terrestrial habitat is measured in two dimensions  $(m^2)$  while for aquatic habitats, it is measured in three dimensions  $(m^3)$ .

#### 207 (c)

As we can see from graph 1 that there is more gap between lines of species 1 and 2 than the graph 2. So it is clearly interference out that both species are affected by interspecific competition but species two is less affected

#### 208 (d)

The housefly which has a short life span and produces a large number of eggs could be considered as 'r' selected species Depend upon the giving birth their are two type of species

*'r' selected species* organism of this type give more young ones during their life cycle. Parent care their children less and their size are also little

*'K'*Selected Species Organisms of this kind gives less birth during their life cycle. They care more their children. Their size and life span are more than *r* selected species, *e*. *g*., man, mammal, bird, etc.

#### 209 **(b)**

The environmental check on biotic potential is called environmental resistance.

Biotic potential – overall reproductive output. Fecundity - reproductive output, usually of an individual.

#### 210 (c)

In the interference competition two species interfere in each other's natural resources for living hood. Naturally they effect on each other's intrinsic growth rate (*r*). The volume of '*r*' is low significantly in interference competition

Sexual parasite is type of parasitism in which a parasite live on the particular sex of the organism

	An angler fish ( <i>Photocorynus</i> ) male lives as a		than the number of death plus the number of
	small parasite over the head of the female. In		emigrants $(D + E)$
	<i>Bonellia</i> the male is an internal parasite while in	218	(b)
	<i>Schistosoma</i> male lives in gynecophoral canal of		Animals of colder areas possess thick fur,
	the female		subcutaneous fat and small extremities so that
212	(d)		they can tolerate very low temperature (below
	A-99%, B-Changes, C-Changes		0°C)
213	(b)	219	(c)
	The good soil is that which allows percolating the		Organisms, populations, communities, biomes.
	water slowly from it, e.g., alluvial soil (i.e., soil		Ecology is basically concerned with four levels of
~	carried by water).		biological organisation. <i>They are</i>
214	(c)		(i) organisms (ii) populations
	A <b>population</b> is group of individuals of a species		(iii) communities (iv) biomes
	(same species) growing in a given area (same	220	(b)
	habitat).		As the isolated populations do not have any
215	(d)		hereditary diseases like colourblindness, so, they
	The size of a population for any species are not a		do not spread accordingly.
	static parameter. It keeps changing in time	221	(a)
	depending on various factors including food		Sympatry is the condition when selection may
	availability, predation pressure and adverse		produce ecotypes living in adjacent habitats in the
	weather, water, space, accumulated waste, etc.		same geographic area and gives rise to sympatric
216	(a)		speciation, i.e., formation of species within a single
	<b>Population size</b> The size of a population depends		population by reproductive isolation or without
	upon several factors like mortality, natality, etc.		geographical isolation.
	The size in nature could be as low as less than 10	222	(b)
	(Siberian cranes at Bharatpur wetlands in any		A-Maintaining; B-Reducing
	year) or go in million ( <i>Chlamydomonas</i> in a	223	(a)
	pond).		Humus it is a dark brown amorphous gummy
	Population size, more technically called		substances formed by partial decomposition of
	population density (designated as N) need not		plant and animal matter that constitute organic
	necessarily be measured in numbers only.		component of soil
	Although the total number is the most	224	(b)
	appropriate measure of population density. But in		An indirect competition for shared resources such
	some cases in is different to determine	~~-	as particular nutrient is called exploitation
	For example	225	(d)
	In a forest area suppose there are 200 <i>Parthenium</i>		A-Population density; B-Pyramid
	plants but only a single banyan tree will huge	226	(a)
	canopy		<b>Ecotype</b> Genetically distinct adapted population to
	The following inference could be made		a particular habitat of species in different
	(i) Population density of banyan is low		geographical area
	(ii) Population cover area of banyan to high		<b>Ecophene</b> Phenotypic variants of a single
	In this example percentage of cover of biomass is		genotypes in a particular area or habitat
	more meaningful than population size		Phenotypic Plasticity Shift in an organism body
217	(b)		physiology behavior. When shifted to different
	<i>I</i> is the population density of time <i>t</i> then its		environment condition
	density at time $t + 1$ is		<i>e. g.</i> , when a man living an plane are a went to hill
	Nt + 1 = Nt + [(B + 1) - (D + E)]		area or mountain. Three extra R.B.C cells are
	we can see from the above equation that		produced seems to help transport available
	population density increases if the number of		oxygen around the body is called phenotypic
	birth plus number of immigrants $(B + I)$ is more		plasticity

<ul> <li>234 (d)</li> <li>234 (d)</li> <li>238 (d)</li> <li>238 (d)</li> <li>238 (d)</li> <li>239 (d)</li> &lt;</ul>	9.g.,
<ul> <li>distribution, high fertility and low mortality rate.</li> <li>228 (d)</li> <li>Mortality is the death rate per thousand individuals per year. Mortality rate decreases population size and population density.</li> <li>229 (d)</li> <li>An introduced, alien, exotic, non-indigenous or non-native species. Is a species living outside its native distributional range, which has arrived there hy hyman activity aither deliberate or non-native species. Is a species living outside its native distributional range, which has arrived there hy hyman activity aither deliberate or non-native species. Is a species living outside its native distributional range, which has arrived there hy hyman activity aither deliberate or non-native species. Is a species living outside its native distributional range, which has arrived there hy hyman activity aither deliberate or non-native species. Is a species living outside its native distributional range, which has arrived there hy hyman activity and deliberate or non-native species. Is a species living outside its native distributional range, which has arrived there hy hyman activity and deliberate or non-native species. Is a species living outside its native distributional range, which has arrived there hyper activity and hyper activity activ</li></ul>	
<ul> <li>individuals per year. Mortality rate decreases population size and population density.</li> <li>229 (d) <ul> <li>An introduced, alien, exotic, non-indigenous or non-native species. Is a species living outside its native distributional range, which has arrived there by human activity either deliberate or</li> </ul> </li> <li>235 (b) <ul> <li>Light is essential for photosynthesis. The amou of photosynthesis depends upon the quality, intensity and duration of light. Photosynthetic yield is maximum on equator and tropical areas</li> <li>236 (d) <ul> <li>Size of population keeps on changing due to yurious fortum on photosynthesis depends upon the quality, intensity and duration of light. Photosynthetic yield is maximum on equator and tropical areas</li> </ul> </li> </ul></li></ul>	hip
<ul> <li>229 (d)</li> <li>An introduced, alien, exotic, non-indigenous or non-native species. Is a species living outside its native distributional range, which has arrived there by human activity either deliberate or processing of protosynthesis depends upon the quality, intensity and duration of light. Photosynthetic yield is maximum on equator and tropical area.</li> <li>236 (d)</li> <li>Size of population keeps on changing due to yarious factors or photosynthesis depends upon the quality, intensity and duration of light. Photosynthetic yield is maximum on equator and tropical area.</li> </ul>	nt
An introduced, alien, exotic, non-indigenous or non-native species. Is a species living outside its native distributional range, which has arrived there by human activity either deliberate or	
native distributional range, which has arrived there by human activity either deliberate or	5
accidental.	a
Some introduced species are damaging to the dynamic phenomena rather than stable	
ecosystem they are introduced into, others have 237 <b>(b)</b>	
no negative effect and can, in fact, be beneficial as an alternative to pesticides in agriculture. In some instances the potential for being beneficial orStenothermal organisms are those organism, which can't tolerate wide range of temperature They live within narrow range of temperature	
detrimental in the long run remains unknown 220 (d) because of their requirement of nearly constant to more throughout the year <i>a</i> , <i>g</i>	Ċ
Keystone species deserve protection because amphibians, reptiles	
these have a significant and disproportionately 238 <b>(b)</b>	
large impact on the other species living in Ectoparasite show simple life cycle as compare	d
community. The number of keystone species is to the endoparasite	
often low as compared to other species but they 239 (d)	nion
decreases in number of these species in a with environment.	les
community causes serious disruption in structure 240 <b>(b)</b>	
and function of that community. Diapause occurs during the unfavourable	
231 <b>(b)</b> conditions. Mostly it takes place in winter when	1
Since, same animals of a niche have the similar temperature is too low to survive	
requirements of food, light, water, space, shelter 241 (c)	
(between animals of same species) is more acute Decreases	
than interspecific, when different animals have	
different requirements and adaptations (i.e.,	
different niche). In same niche, there will always a competition but it is more severe when similar $(Natality) \xrightarrow{+} Population Density (N) \xrightarrow{-} (D)$	
animal species are present and less, when different	
232 (b)	n
Plasmodium is odd one as it is a digenetic density	
endoparasite with man as the primary host and (+) Sign indicates factors increasing population	1
female <i>Anopheles</i> mosquito as the vector, while density	
lice, bedbug and mites all are blood sucking 242 (d)	
233 (d) As we can see clearly in the given diagram that the growth of the population is unlimited and	

increasing. That is the distinguish feature of

exponential growth model or curve. As it has the J-shaped appearance so, it is also called J-shaped curve

#### 243 (d)

A wide variety of chemical substances that we extract from plants on a commercial scale (nicotine, caffeine, quinine, strychnine, opium etc); are produced by them actually as defences against grazers and browsers

#### 244 (c)

Chapman (1928) proposed the term 'biotic potential' to defined maximum reproductive power. He defined it as the inherent power of a population or organism to survive or increase in 252 (c) number under optimal environmental conditions is called **biotic potential**.

#### 245 (a)

Stenothermal organisms are those organism, which live with in narrow range of temperature because of their requirement of nearly constant temperature through out the year, e.g., polar bear, lizards, amphibians, coconut (warm tropical areas)

#### 246 **(b)**

In Orchids (*Ophrys*), there is strange relationship with pollinator insects. The Mediterranean Orchid (*Ophrys*) employs sexual deceit to get pollination done by a species of bee. One petal of its flower bears an uncanny resemblance to the female of the bee in size, colour and markings. The male bee is attracted to what it perceives as a female. Pseudocopulates with the flower and in that process pollinates the flower

### 247 (a)

The age pyramid is a model representing geometrically the proportion of different age 255 (b) group in the population of any organism. A pyramid with broad base indicates a high percentage of young individuals.

An unshaped age pyramid indicates a low percentage of young individuals.

#### 248 (c)

A high density of tiger population in an area can result in intraspecific competition.

#### 249 **(b)**

An age pyramid is a graphic representation of 256 (b) proportion of various age groups of a population with pre-reproductive at the base, reproductive in the middle and post reproductive at the top. For 257 (d) human population, the age pyramids show age

distribution of males and females in a combined diagram. The shape of the age pyramids reflects the growth status of the population. In a declining population the shape of pyramid is urn-shaped.

#### 250 (b)

A horizon It is the upper most horizon of the soil, which is also called the top soil. This horizon contains mineral matter mixed with humus

#### 251 (a)

(i) Natality and immigration both increases the population density

(ii) Mortality and emigration both decreases the population density

Stenohaline (shark and string rays) and euryhaline (salmon).

Some organisms are tolerant to wide range of salinities called euryhaline, e.g., salmon fish but others are restricted to narrow range called stenohaline like shark and string rays. Many freshwater animals cannot live for long in sea water and vice-versa because of the osmotic problems they would face

#### 253 (a)

The plants developing in dry habitat are called xerophytes. It is difficult to decide whether a xerophytes is really xerophilous and occur only in dry habitats or deserts or is merely droughtresistant. The xerophytes have well developed root-system, stunted, woody, hard stem and reduced leaves.

#### 254 (a)

**Natality** It refers to the number of birth during given period in a population that are added to the initial density. It increases the population density

Land of selection operates on the population level. **Population** It is a grouping of similar individuals in a particular geographical area or space. The different populations of the same organism present in particular geographical areas are called local population/demes. Selection operates only at the population level. A local population adapted genetically to its particular environment is called ecotype

Mutualism is called (+) and (+) interaction, where both partners are benefitted.

In the stationary phase of logistic growth K = Nthan the population growth becomes zero In exponential phase when b = d or r (increase rate) = 0 then population increase becomes zero (stable)

#### 258 (a)

No predator become proficient in acquiring prey because pray population also evolve anti predatory traits to protect themself

#### 259 (c)

Organisation is the arrangement and coordination of small components into larger components in a hierarchy, where each level is formed of components of lower level and itself becomes constituent of still higher level

Hierarchy in a organisation from the level of biomolecules to organismic level is called biological hierarchy or biological organisation. The hierarchy in the levels of organisation connected with ecological grouping of organism is called ecological hierarchy or ecological level of organisation

There are no sharp lines or breeks in the functional sense amongst various level of ecological hierarchy as the same individual is a components of population, biological community as well as ecosystem

#### 260 (a)

Porosity is 30% in sandy soil, 45% in loam and 50% in clay soil.

### 261 (a)

Biotic potential is the inherent capability of an organism to reproduce and increase in number under ideal conditions.

#### 262 (b)

Ecology is the study of interaction between living organisms and their environment. The basic unit of study in ecology is organism.

### 263 (c)

Body compensates low oxygen availability at high altitude by increasing RBC production, increasing binding capacity of haemoglobin (through increasing 2, 3-biphosphoglyceric acid) and increasing breathing rate

#### 264 **(b)**

Within biological communities, some species may be important in determining the ability of large 269 (c) number of other species to persist in the community. These crucial species have been termed keystone species. These have often

considerably low abundance and biomass as compared to dominant species but their removal or decrease in number causes serious disruption in the functions of community, e.g., top predators, grey wolves in grasslands, etc.

#### 265 (b)

The increase in number of individuals in particular time period is termed as 'birth rate' or 'natality', while the individuals dying over a time period is known as 'mortality' or 'death rate'.

Birth rate = 100

#### Death rate = 10

Number of individuals in a population = 1000Natural growth rate = 100 - 10 = 90

So, percentage of growth rate  $=\frac{90}{1000} \times 100 = 9\%$ .

### 266 (b)

 $A_0$  region is just below the  $O_1$  region in soil, in which decomposition has begun. Thus, organic matter is found under different stages of decomposition and microorganisms like bacteria, fungi, Actinomycetes are frequently found. The decomposed matter is called humus.

### 267 (a)

A-Narrow; B-100°C

#### 268 (c)

Age pyramid Graphic representation of different age groups found in a population with prereproductive group at the base. Reproductive ones in the middle and post-reproductive group at the top is called age pyramid.

Age pyramid have three kinds

(i) Triangular Age Pyramid The number of prereproductive is very large. Number of reproductive individual is moderate and postreproductive are fewer. Population size is growing

(ii) Bell-shaped Age Pyramid The number of prereproductive and reproductive individuals is almost equal. Post-reproductive individuals are comparatively fewer. Population size is stable (iii) Urn-shaped Age Pyramid Proportion of reproductive age group is higher than the individuals in pre-reproductive age group. Number of post-reproductive individuals is also sizable. It is declining population with negative growth

Competition occurs for same limited resources between closely related or unrelated species.

It is generally believed that competition occurs when closely related species compete for same resources that are limiting. But this is not true unrelated species also compete for same resources. This is called interspecific competition which proves to be the potent force in organic evolution

#### 270 **(d)**

Non-hibernating mammal living in cold climatic would have the high respiration rate. As the temperature goes on increasing the respiration also goes on increasing but up to the certain limit. Beyond that limit the respiration goes on decreasing

#### 271 **(a)**

Given statement are the adaptation through which prey can avoid their predators. Mimicry, camouflage and poisonous are the different strategies to avoid predators

#### 272 **(a)**

The organic matter in soil is humus which is rich in N, P, K. Three distinct layers of humus in soil are litter (dead fresh organic matter), duff (partially decomposed litter) and real humus.

#### 273 **(b)**

Some organisms show behavioural adaptation to cope with variation in environment. Desert lizards lack the physiological ability to deal with high temperature. They keep their body temperature fairly constant by behavioural means. They enjoy in sun and absorb heat when their body temperature is low. When their body temperature starts increasing it moves into shades

#### 274 **(a)**

Desert lizard lack the physiological condition to deal with high temperature of their habitat, but manage to keep their body temperature fairly constant by behavioural means

### 275 **(b)**

Lichens represents an intimate mutualistic relation between a fungus and photosynthetic algae or cyanobacteria. It is the interaction confers benefit for both the interacting species called mutualism

#### 276 **(d)**

The science dealing with study of soil is called edaphology or Paedology or Pedology

#### 277 **(a)**

Biological control method in agriculture pest control based on the predator prey relationship.

The prickly pear cactus introduced into Australia in 1920's caused Havoc by spreading rapidly into million of hactares of range land. Finally invasive cactus was brought under control only after a cactus-feeding predator (a moth) from its natural habitat was introduced into the country

#### 278 **(d)**

**Exponential Growth Model** When the resources availability is unlimited in the habitat, the population grows in an exponential or geometric fashion. As resources are unlimited than there is no inhibition from crowding.

The equation is;  $dN/dt = (b - d) \times N$  [b =Birth rate, d = Death rate

N = Population density,  $\frac{dn}{dt} =$  Rate of change of population

Let (b-d) = r; then the equation is, dN/dt = Rnr = Intrinsic rate of natural increase

When a population shows exponential growth, the curve plotted with *N* in relation to time, assume J shape

In this there is no fix carrying capacity

![](_page_55_Figure_25.jpeg)

#### 279 **(a)**

Interpretation (a) is correct.

#### 280 **(b)**

Viscum album is a partial stem parasite that grows on , poplar, apple, walnut, oak, etc. The parasite sends primary haustorium into the host for sucking food.

#### 281 **(b)**

In mutualism two species can't live idependently Termite feed on wood through they don't possess enzymes for digesting the same. Termites herbour cellulose digesting flagellates (*Trichonympha companula*) for this purpose. Flagellates are unable are live independently. Termites would die of starvation in the absence of flagellates

282 **(c)** 

Gause's hypothesis (Principle of Competitive Exclusion) Gause (1934) found that out of two species of *Paramecium* grown together one is eliminated. This phenomenon is called Gause's hypothesis or principle of competitive exclusion. This principle operates when the resources are limited and two species competetes for same resources

#### 283 (d)

Chi-square test is used for testing the goodness of fit to an expected ratio and for the detection of linkage in some of them. It is always calculated on original data and never on percentage or frequencies.

#### 284 **(b)**

Mangrove plants are capable to minimize water loss and facilitate aeration to underground parts.

#### 285 (d)

Epiphytes (*Epic*-upper; *phytes* – plants) is an example of commensalism in which plant takes the shelter on the upper branches of their host for taking sunlight

#### 286 **(b)**

Barnacles growing on the back of whale is an example for commensalism.

#### 287 **(d)**

About 99% of animals and nearly all plants do not have a mechanism to maintain a constant internal body environment. Their body temperature changes with the surrounding temperature (ectotherms)

#### 288 (a)

Plants of aquatic habitat is called the hydrophytes. Hydrophytes possess aerenchyma or air storing parenchyma to support themself in water

#### 289 (d)

Production of caffeine, tannin, quinine are the examples of secondary metabolites, which are secreted by plant against herbivores. Production of hormone like chemicals throns, spines also the strategy of plant to avoid grazing or herbivores. Production of non-woody is not the adaptation for plant from predation

#### 290 **(c)**

Triangular age pyramid.

**Age pyramid** Graphic representation of different age groups found in a population with prereproductive group at the base. Reproductive ones in the middle and post-reproductive group at the top is called age pyramid.

#### Age pyramid have three kinds

(i) **Triangular Age Pyramid** The number of prereproductive is very large. Number of reproductive individual is moderate and postreproductive are fewer. Population size is growing

(ii) **Bell-shaped Age Pyramid** The number of prereproductive and reproductive individuals is almost equal. Post-reproductive individuals are comparatively fewer. Population size is stable (iii) **Urn-shaped Age Pyramid** Proportion of reproductive age group is higher than the individuals in pre-reproductive age group. Number of post-reproductive individuals is also sizable. It is declining population with negative growth

#### 291 **(d)**

The growth rate for population in a given time is calculated by

$$\frac{dN}{dt} = rN$$

292 **(b)** 

An ecotype is a population of individuals of species, which are genetically different. Variations in ecotypes are permanent, irreversible and genetically fixed. If different ecotypes are grown in identical habitat, their differences (variations) will not change, however they will be adapted according to their habitat.

#### 293 **(b)**

The animals and plants in which the osmotic concentration and temperature of the body change according to ambient conditions of water are called conformers (ectotherm)

#### 294 **(b)**

Some organisms are tolerant to wide range of salinities called euryhaline, *e. g.*, salmon fish but others are restricted to narrow range called stenohaline like shark and string rays. Many freshwater animals cannot live for long in sea water and *vice-versa* because of the osmotic problems they would face

#### 295 **(b)**

The plants which grow in watered areas are called hydrophytes. They are characterised by presence of aerenchyma, poor vascular tissue, poorly developed cuticle, and absence of mechanical tissue.

#### 296 **(a)**

The interspecific interaction arise from the interaction of population of two different species. They could be beneficial, detrimental or neutral to one of the species or both

297	(a)

Resources are limited.

Gause's hypothesis (Principle of Competitive Exclusion) Gause (1934) found that out of two species of *Paramecium* grown together one is eliminated. This phenomenon is called Gause's hypothesis or principle of competitive exclusion. This principle operates when the resources are limited and two species competetes for same resources

#### 298 **(b)**

If natality (i.e. birth rate) is equal to mortality i.e., (death rate) then population will remain stationary.

#### 299 **(b)**

**Sex ratio** is the ratio of males to females in a population

#### Types of Sex Ratio

In most species, sex ratio varies according to the age profile of the population

*It is generally divided into four sub-divisions* (i) Primary sex ratio – Ratio at fertilisation

(ii) Secondary sex ratio – Ratio at lef thisation

(iii) Tertiary sex ratio – Ratio of sexually active organisms. Also called adult sex ratio and abbreviated to ASR. ASR is defined as the proportion of adults in a population that are male (iv) Quaternary sex ratio – Ratio in postreproductive organisms

#### 300 (d)

**Community** in a assemblage of population of different. Species of plants, animals, bacteria, fungi, etc. which live in a particular area and interact with one another through competition predation, mutualism, etc.

#### 301 **(b)**

In 1981, the r value for human population in India was 0.0205. To find out the value of r we need to know the birth and death rates

#### 302 **(b)**

Mutualistic relationship evolve when benefit is more than the cost. Human caused ecological imbalance by eradicating common parasite and anthropogenic pollution is causing extinction of many species

#### 303 (a)

304 (d)

Biotic potential is natality under optimum condition. The actual birth rate under existing condition is called realized natality.

All adaptations are not genetically fixed, like behavioural adaptation. Hibernation and aestivation adaptations for avoiding extreme temperature also not genetically fixed

#### 305 **(c)**

Regional and local variation of environment conditions with in biome lead to the formation of a wide variety of habitats

#### 306 **(b)**

Population keeps on changing due to various factors like immigration, emigration, natality and mortality. So, it is dynamic rather than stable phenomena

#### 307 (a)

Organism is the smallest unit of ecological study. Organisation is the arrangement and coordination of small components into larger components in a hierarchy, where each level is formed of components of lower level and itself becomes constituent of still higher level

Hierarchy in a organisation from the level of biomolecules to organismic level is called biological hierarchy or biological organisation. The hierarchy in the levels of organisation connected with ecological grouping of organism is called ecological hierarchy or ecological level of organisation

There are no sharp lines or breeks in the functional sense amongst various level of ecological hierarchy as the same individual is a components of population, biological community as well as ecosystem

#### 308 (a)

Species having much greater influence on community characteristics, relative to their low abundance or biomass are called keystone species, e. g., in tropical forests, figs are

Keystone species. Removal of these species causes serious disruption in the functioning of community.

#### 309 **(b)**

**Light Zones in Aquatic Habitats** There is a light zonation in deep lakes and oceans

![](_page_58_Figure_0.jpeg)

(i) **Littoral Zone** It is shallow coastal region. Light is able to pass through shallow water and reach the bottom. Therefore, producers occur throughout from surface to bottom

(ii) **Limnetic Zone** It is open water zone where water is very deep. Amount of oxygen and light decreases with depth.

*Limnetic zone has following three parts* **Photic Zone** It is upper part of limetic zone to which light can penetrate. Depth is up to 200 m. The upper part of photic zone, called **euphotic zone**, receives light more than the compensation point. Its depth is 20-80 m. The lower part of the photic zone, called **disphotic zone** (twilight zone), receives light at or below the compensation point. Blue light being made of short wave radiations can reach the deepest. Red light has poor penetrability. In sea the green algae remain near the surface, brown algae in intermediate depths, while red algae flourish the deepest in the photic zone

**Aphotic/Profundal Zone** It is zone of deep water below the photic zone and above the bottom to which light does not penetrate. The zone is, therefore, in perpetual darkness. Producer to not occur in this part. Instead only consumers are found

**Benthic Zone** It is the bottom zone. In deep lakes and seas, the bottom is also in perpetual darkness but in shallow waters, light does penetrate

#### 310 (c)

#### I, III and IV.

Some organisms show behavioural adaptation to cope with variation in environment. Desert lizards lack the physiological ability to deal with high temperature. They keep their body temperature fairly constant by behavioural means. They enjoy in sun and absorb heat when their body temperature is low. When their body temperature starts increasing it moves into shades

#### 311 (a)

At the high altitude there is low atmospheric pressure and due to that body does not get enough oxygen, which leads to altitude sickness

#### 312 **(c)**

**Probiosis** It is opposite to the antibiotic. Probiosis is the phenomena in which organism secretes chemicals which are useful to the growth of other organism. Generally, it is found in intestinal flora (d)

#### 313 **(d)**

A lake near a village suffered heavy mortality of fishes within a few days, because lots of urea and phosphate fertilizers were used in the crops in the vicinity and the area was sprayed with DDT by an aircraft.

### 314 **(a)**

$$\frac{dN}{dt} = rN\left(\frac{K-N}{k}\right)$$

**Logistic Growth Model** No population can continue to grow exponentially, as the resource availability become limiting at certain point of time. Logistic growth model have fixed carrying capacity

It is described by the equation  $\frac{dN}{dt} = rN\left(\frac{K-N}{K}\right)$ 

Rate of change of population density

N = Population density at time

N = Population density

r = Intrinsic rate of natural increase

K = Carrying capacity

![](_page_58_Figure_24.jpeg)

Population growth curve *A* when resources are not limiting. Plot is exponential or geometrical curve *B*. When resources are limiting the growth, plot is logistic

'K' is carrying capacity

315 **(b)** 

A-Physiological; B-High, C-Behavioural

316 **(c)** 

Halophytes are special types of xerophilous plants, which grow on saline soils with high concentration of salts like NaCl, MgCl<sub>2</sub>, and MgSO<sub>4</sub>.

317 (d)

318	In accordance to their life style parasite evolved special adaptation such as loss of digestive systems, loss of unnecessary organs, presence of adhesive organs, origin of suckers and high reproductive capacity accordance to their host <b>(b)</b> 5 <sup>th</sup> June-world environment day 22 <sup>nd</sup> April-world earth day		Predator help in maintaining species diversity. In the rocky intertidal communities of American pacific coast starfish pisaster is important predator. In an field experiment when all the starfish were removed from an enclosed intertidal area more than 10 species of invertebrates becomes extinct with in a year, because of interspecific competition			
319	(c)	324	(a)			
	The exponential growth can be expressed as		A-Mortality, B-Natality, C-Emigration, D-			
			Immigration			
	$W_1 = W_0 \ e^{rt}$	325	(a)			
	Where,		Predation is non-symbiotic consertism with			
	$W_1$ = Final size(weight, height, number, etc.)		damage to one for the benefit of the other. In this			
	$W_0$ = initial size of the beginning of trhe period		phenomenon consertism includes both harmful			
	r = Growth rate		and beneficial coactions and may occur between			
	t = 11me of growth		two animals, two plants, or plant and animal. A			
	e= base of natural logarithms		food			
	mere, i is the relative growth rate and is also the	226	100d.			
	material referred to as officiency index. Hence the	520	(a) Malthus calculated that though the number of			
	final size of $W_{\rm c}$ depends on the initial size $W_{\rm c}$		organisms can increase geometrically (1 2 4 8			
320	(a) $W_1$ depends on the initial size $W_0$ .		16 ) their food supply increases arithmetically			
520	Homeostasis is the phenomenon of maintaining a		(1 2 3 4 )			
	constant internal environment despite changes in	327	(h)			
	external temperature. Endothermal animal show	02/	Adaptation develop due to natural selection of			
	temperature homeostasis		suitable variations appearing in living beings			
321	(b)		through mutation and recombination. It enables			
	Ecology at the organismic level is essentially		organism to survive and reproduce in its habitat			
	called physiological ecology which tries to	328	(d)			
	understand how different organisms are adapted		Nausea, fatigue, heart palpitations is due to			
	to their environments in terms of not only		unavailability of proper oxygen in the body. At			
	survival but also reproduction		high mountain the atmospheric pressure is low.			
322	(a)		So, $O_2$ is not easily available for Respiration. So for			
	Synecology is the study of reciprocal relationships		improve efficiency of respiration is increased by			
	between composition organisation and		increasing RBC increasing the binding efficiency			
	development of communities and their		of haemoglobin			
	environment	329	(a)			
323	(a)		A-Larger surface area, B-Much larger, C-Rarely			
330	(b)	-				
	Organism, which present in tropical regions are cal	led m	negatherms.			
	Temperature gradient over the earth's surface is 6.	4-6.5	°C per 1000m altitude or 10° latitude. Therefore,			
	there is lowering of mean temperature from equator to poles. Tropical, sub-tropical, temperate and arctic					
	organisms living in these zones are respectively called Megatherms, mesotherms, microtherms and					
	hekistotherms					

Zone	Latitude	Mean Annual Temperature	Winter	Vegetati on
Tropical	0° – 20°	Above-24°C	Nil	Tropical forests

r				
Sub-tropical	$20^{\circ} - 40^{\circ}$	17° − 24°C	Mild	Sub-
			winter	tropical
				deciduo
				us forest
Temperature	$40^{\circ} - 60^{\circ}$	7° − 17°C	Winter	Mixed
			with	conifero
			occasional	us forest
			show	
Arctic and	60 – 80°	Below-7°C	Severe	Arctic
Antarctic			prolonged	forest
			winter	
			with	
			abundant	
			show	

#### 331 (c)

The *Calotropis* produces highly poisonous cardiac glycosides and that's way. It is rare to see any cattle browsing on this plant

#### 332 (d)

Plants growing in desert are called xerophytes. These have well developed root system, reduced leaves and sunken stomata to reduce transpiration.

#### 333 (d)

In a growing population, the pre-reproductive, i.e., immature animals occur in large number.

#### 334 (a)

A-Insects; B-plants

#### 335 (a)

Competition is best defined by the fitness of one species as compared to the other competitive species. It is lower in case of other superior competiting species

#### 336 (d)

Various characteristics of the soil such as soil composition, grain size and aggregation determine the percolation and water holding capacity of the soil. These characteristics along with parameters such as pH, mineral composition and topography determine the large extent vegetation in any area

#### 337 **(b)**

A-Constant, B-Maximal, C-Homoeostasis

#### 338 **(a)**

To avoid the competitive exclusion principle two similar species adapt differently to reduce the competition. So that two species can live in same area. Therefore competition does not always result in extinction of species

#### 339 **(b)**

Logistic model shows that

As population increases the competition goes on increasing.

**Logistic Growth Model** No population can continue to grow exponentially, as the resource availability become limiting at certain point of time. Logistic growth model have fixed carrying capacity

# It is described by the equation $\frac{dN}{dt} = rN\left(\frac{K-N}{K}\right)$

Rate of change of population density

- N = Population density at time
- *N* = Population density
- r = Intrinsic rate of natural increase
- K = Carrying capacity

![](_page_60_Figure_27.jpeg)

Population growth curve *A* when resources are not limiting. Plot is exponential or geometrical curve *B*. When resources are limiting the growth, plot is logistic

'K' is carrying capacity

A population growing in a habitat with limited resources shows three phases.

(i) Lag phase It is the initial phase in which a population adapt themself according to the environment and starts to increase their number
(ii) Log phase It is the second phase in which a population use its resources maximally and increases their number exponentially. Number of birth >> Number of death

(iii) **Stationary phase** It is the  $3^{rd}$  phase in which the population reached the carrying capacity level and population get stationary position. No of death = No of death

![](_page_61_Figure_1.jpeg)

#### 340 **(c)**

Adverse condition affect the population by influencing on natality and mortality of the population. It also effects the immigration and emigration

#### 341 **(b)**

**Migration** It is the temporary departure and return of organism due to unfavourable condition of the environment *e.g.*, bird migration from Siberia and other extremely cold Northern region Whereas, immigration and emigration are the permanent phenomena

#### 342 **(b)**

Eutrophication means nutrient enrichment. The main factor that causes eutrophication is the release of large amount of phosphate into water body.

#### 343 **(a)**

# **Reproductive value** *Reproductive value may refer to several ideas*

Reproductive value (social psychology), the attributes of a potential partner in male selection. Reproductive value (population genetics), the contribution of an individual to the future generations and it is maximum when individual is just about to reproduce

### 344 **(d)**

A bell-shaped polygon indicates a moderate proportion of young to old. As the rate of growth becomes slow and stable, the pre-reproductive age group become more or less equal in size and post reproductive group remaining as the smallest.

#### 345 **(c)**

**Hyperparasite** It is the parasite which lives on another parasite, *e. g.*, some bacteriophage (bacterial, viruses), *Bacterium Parteurella pestis* in *Xenopsylla chaeopsis* (rat flea) which is hyperparasite on rat

### 346 **(d)**

All of these.

**Population size** The size of a population depends upon several factors like mortality, natality, etc. The size in nature could be as low as less than 10 (Siberian cranes at Bharatpur wetlands in any year) or go in million (*Chlamydomonas* in a pond).

Population size, more technically called population density (designated as N) need not necessarily be measured in numbers only. Although the total number is the most appropriate measure of population density. But in some cases in is different to determine

#### For example

In a forest area suppose there are 200 *Parthenium* plants but only a single banyan tree will huge canopy

The following inference could be made(i) Population density of banyan is low(ii) Population cover area of banyan to highIn this example percentage of cover of biomass ismore meaningful than population size

#### 347 **(d)**

During short period of time, some population produce many offsprings, which require little care. Therefore, these populations usually have a survivorship curve similar to type-III. These tend to have J-shaped growth curves until some environmental changes causes them to deceive usually with in a short time. These are generally opportunist species and represent the pioneer species of new and distributed habitat

#### 348 **(a)**

For a normal distribution, the mean, median and mode are actually equivalent.

349 **(a)** 

When the external temperature is lower, some ectochermal animal become inactive to cope temperature *e.g.*, frog, shake. However, very low temperature can kill such animals due to inactivation of enzymes. Therefore, the animal goes hibernation. It is the winter sleep under ground

#### 350 **(d)**

The most important elements that lead to so much variation are temperature, water, light, soil. Physio-chemical components alone do not characterize the habitat of an organism completely. It includes biotic factors also. So for characterization of habitat both abiotic and biotic components are needed

#### 351 (a)

Population of two or more species whose 355 (c) geographical ranges or distribution coincide or overlaped are known as sympatric species.

#### 352 (c)

A population growing in a habitat with limited resources shows three phases.

(i) Lag phase It is the initial phase in which a population adapt themself according to the environment and starts to increase their number (ii) Log phase It is the second phase in which a population use its resources maximally and increases their number exponentially. Number of birth >> Number of death

(iii) **Stationary phase** It is the 3<sup>rd</sup> phase in which the population reached the carrying capacity level and population get stationary position. No of death = No of death

![](_page_62_Figure_7.jpeg)

### 353 (c)

A number of seeds are sensitive to light. They are called photoblastic seeds. Positively photoblastic seeds germinate only in presence of light *e.g.*, Viscum, Lacturca Rumex. Negatively photoblastic seeds do not germinate in presence of light, e.g., onion, tomato

#### 354 (b)

Less than 400 nm, more than 700 nm. Radiation below the visible light (less than 400 nm) are ultraviolet (UV) radiations, while those above (more than 700 nm) the visible light are infra-red or heat waves. Amount of light and its

intensity vary with latitude and season. Light intensity, light duration and light quality influence a number of life processes of organisms

$$\frac{dN}{dt} = rN\left(\frac{K-N}{K}\right)$$
$$\frac{dN}{dt} = 0.01 \times 300\left(\frac{400-300}{400}\right)$$
$$\frac{dN}{dt} = 3 \times \left(\frac{100}{400}\right)$$
$$\frac{dN}{dt} = \frac{3}{4}$$
$$\frac{dN}{dt} = 0.75$$

356 **(b)** 

Predation is a natural way of transferring of energy to higher trophic level. Predation is an interaction between members of two species in which members of one species capture, kill and eat up members of other species. The former is called predators, while later the spoken as prays

#### 357 (a)

'r' is the intrinsic rate of natural increase and is very important parameter chosen for assessing impacts of any biotic or abiotic factor on population growth

### 358 (d)

A **community** is any assemblage of populations of living organisms in a prescribed area of habitat. All the organisms of a community live together, share same habitat and influence each other's life directly or indirectly.

#### 359 (d)

NEERI is National Environmental Engineering Research Institute at Nagpur, which monitors the environmental pollutions.

### 360 (c)

Rotation of our planet around sun and tilt of its axis cause annual variations in the intensity and duration of temperature, which leads to the formation of major biomes