Chapter 1

The Living World

Solutions

SECTION - A

Objective Type Questions

Which of the following is not a result of cell division?

- (1) Growth
- (2) Repair
- (3) Metabolism
- (4) Reproduction

Sol. Answer (3)

Growth, repair and reproduction are the result of cell division.

- Mark the **incorrect** pair.
 - (1) Hydra Budding
 - (3) Amoeba Fragmentation

- (2) Flatworm Regeneration
- Yeast Budding

Sol. Answer (3)

Amoeba divides by binary fission

- (1) Unicellular organisms reproduce by cell division
 (2) Reproduction is a characteristic of
 - (3) In unicellular organisms, reproduction and growth are linked together
 - (4) Non-living objects are incapable of reproducing

Sol. Answer (2)

Reproduction is absent in sterile organism like mule, hinny, sterile/infertile human couples, worker bees etc.

- Mark the **incorrect** statement w.r.t. metabolism.
 - (1) Microbes exhibit the metabolism
 - (2) It is the property of all living forms
 - (3) The metabolic reactions can be demonstrated in-vitro
 - (4) It is not a defining feature of life forms

Sol. Answer (4)

Metabolism is a defining feature.

- (2) Evolution
- (4) Reversible growth

Solutions of Assignment (Set-2)

Sol. Answer (4)

Non-living objects do not show-

- (a) Property of self replication
- (b) Evolution
- (c) Self-regulating interactive systems
- 6. Which statement is false about the growth shown by non-living objects?
 - (1) The growth occurs from outside
 - (2) The growth is reversible
 - (3) The growth is due to the accumulation of material on the surface
 - (4) The growth is intrinsic

Sol. Answer (4)

The growth shown by non-living objects is extrinsic.

- 7. Local names of various plants and animals
 - (1) Help in recognizing organisms worldwide
- (2) Are used universally

(3) Are specific and distinct names

(4) Vary from place to place

Sol. Answer (4)

Local names of various plants and animals are non-universal.

- 8. Which of the following is **incorrect** w.r.t. Binomial nomenclature?
 - (1) Biological names are generally in Latin
 - (2) The first word in a biological name represents the genus
 - (3) Biological names are printed in italics
 - (4) The first word of the genus starts with a small letter

Sol. Answer (4)

In Binomial nomenclature, genus always starts with a capital letter.

9. What do A, B and C represent in the given scientific name respectively?

Mangifera indica Linn
C B A

- (1) Generic name, specific name and author's name
- (2) Specific name, generic name and author's name
- (3) Author's name, specific name and generic name
- (4) Generic name, author's name and specific name

Sol. Answer (3)

In binomial nomenclature, Ist name is genus, 2nd is species epithet and 3rd is author's name (optional).

- 10. Which of the following is incorrect regarding scientific names?
 - (1) These are also known as common names
 - (2) These ensure that each organism has only one name
 - (3) These have two components the generic name and specific epithet
 - (4) These are universally accepted names

Sol. Answer (1)

Scientific names are given by biologist based upon agreed rules and criteria.

- 11. According to binomial nomenclature, every living organism has
 - (1) Two scientific names with single component
 - (2) One scientific name with two components
 - (3) Two names, one Latin and other common
 - (4) One common name with three components

Sol. Answer (2)

Every living organism has one scientific name with two components.

- 12. Which of the following is **incorrect** w.r.t. Species?
 - Taxonomy deals with

Sol. Answer (2)

- 13. Taxonomy deals with
 - (1) Development of zoological parks
 - (2) Study of kinds and diversity of microorganisms only
 - (3) Evolutionary relationships between organisms
 - (4) Classification of diverse organisms in different taxa

Sol. Answer (4)

Taxonomy is classification of diverse organisms in different taxa.

- 14. Which of the following features are not shown by scientific names of various organism?
 - (1) They consists of two components
 - (2) They have Latin origin
 - (3) They always have "linn" abbreviation at the end of second component
 - (4) They are printed in italics

Sol. Answer (3)

In scientific names author's name is optional and written in abbreviated roman.

- 15. The correct sequence of taxonomic study of a newly discovered organism is
 - (1) First classification then identification, nomenclature and characterization
 - (2) First identification then classifying organism and then characterizations and nomenclature
 - (3) First nomenclature then characterization, identification and classification
 - (4) First characterisation then identification and classification and then nomenclature

Sol. Answer (4)

Correct sequence of taxonomic study is

 $Characterisation \rightarrow Identification \rightarrow Nomenclature \rightarrow Classification$

(First) (Last)

- 16. Which one of the following statements given below is not included in universal rules of nomenclature?
 - (1) Generic names and specific epithet should be in Latin words
 - (2) Generic name is immediately followed by name of taxonomists who described it firstly
 - (3) Generic name must begin with capital letter
 - (4) All letters of the specific name must be small

Sol. Answer (2)

Fact based

- 17. Find the correct sequence of taxonomic categories.
 - (1) Division \rightarrow Kingdom \rightarrow Genus \rightarrow Order
 - (3) Class \rightarrow Order \rightarrow Family \rightarrow Division
- (2) Species \rightarrow Genus \rightarrow Family \rightarrow Order
- (4) Kingdom → Class → Species → Order

Sol. Answer (2)

Correct sequence of taxonomic categories.

Species \rightarrow Genus \rightarrow Family \rightarrow Order

- 18. Which of the following is a class?
 - (1) Mammalia
- (2) Sapindales
- (3) Primate
- (4) Poales

Sol. Answer (1)

Mammalia - Class

Sapindales – Order

Primata – Order

Poales – Order

- 19. _____ is the assemblage of families which exhibit a few similar characters.
 - (1) Class
- (2) Genus
- (3) Species
- (4) Order

Sol. Answer (4)

Species \rightarrow Genus \rightarrow Family \rightarrow Order \rightarrow Class \rightarrow Division \rightarrow Kingdom

20. Fill in the blanks A and B.

Kingdom \rightarrow Phylum \rightarrow [A] \rightarrow Order \rightarrow [B]

(1) A - Genus; B - Species

(2) A - Family; B - Class

(3) A - Class; B - Family

(4) A - Species; B - Division

Sol. Answer (3)

Fact based

21. Match the following columns

Column-I

Column-II

- Binomial nomenclature
- (i) Carolus Linnaeus
- b. Generic name
- (ii) Muscidae

c. Family

- (iii) Panthera
- d. Systema naturae
- (1) a(i), b(iii), c(iii), d(ii)
- (2) a(i), b(iii), c(ii), d(i)
- (3) a(ii), b(i), c(i), d(iii) (4) a(iii), b(i), c(ii), d(i)

Sol. Answer (2)

Binomial nomenclature Carolus Linnaeus

Generic name Panthera Muscidae Family

Systema naturae Carolus Linnaeus

- 22. Genus is a category which comes in between the
 - (1) Family and Species
- (2) Class and Family
- (3) Order and Phylum (4) Kingdom and Class

Sol. Answer (1)

Species → Genus → Family

- 23. Three different genera Solanum, Petunia and Datura are placed in the family
 - (1) Poaceae
- (2) Anacardiaceae
- (4) Solanaceae

Sol. Answer (4)

Genera - Solanum, Petunia, Datura

Family – Solanaceae

- 24. Cat and dog are placed in which families respectively
 - (1) Felidae and Hominidae
 - (3) Poaceae and Canidae

- (2) Muscidae and Felidae

Sol. Answer (4)

Animal - Cat Dog \downarrow

Family - Felidae

Canidae

- 25. Which one of the following criteria is/are essential and form the basis of classical taxonomic studies?
 - (1) Ecological information of organisms
- (2) Development process

(3) External and internal structure

(4) External structure

Sol. Answer (4)

Basis of modern taxonomic studies.

External and internal structure

Developmental process

Ecological information of organisms

- 26. In which of the following pair of category, greater is the difficulty of determining the relationship to other taxa at the same level, thus the problem of classification becomes more complex?
 - (1) Genus and species

(2) Tribe and genus

(3) Division and phylum

(4) Species and family

Sol. Answer (3)

Division and Phylum are at very next higher rank and they have lower number of similarity

- 27. In taxonomic hierarchy, which of the following group of taxa will have less number of similarities as compared to other?
 - (1) Solanaceae, Convolvulaceae and Poaceae
- (2) Polymoniales, Poales and Sapindales

(3) Solanum, Petunia and Atropa

(4) Leopard, tiger and lion

Sol. Answer (2)

- (1) Solanaceae, Convolvulacea, Poaceae Family
- (2) Polymoniales, Poales, Sapindales Order
- (3) Solunum, Petunia and Atropa Genus
- (4) Leopard, Tiger, Lion Species

Less number of similarity will be in order.

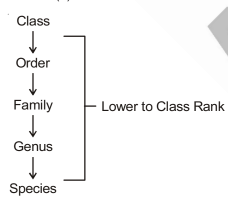
- 28. Taxonomic categories which come lower to the rank of class are
 - (1) Order, phylum, family, species

(2) Order, family, genus, species

(3) Division, family, order, genus

(4) Order, division, genus, species

Sol. Answer (2)



29. Two animals A and B have similar morphological features and are fundamentally similar with each other, they must be treated as

(1) One biological species

(2) Two distinct species

(3) One biological genera

(4) Two distinct genera

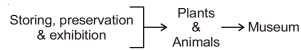
Sol. Answer (1)

Morphological feature → Similar → One biological species

Fundamentally

- 30. A place used for storing, preservation and exhibition of both plants and animals is known as
 - (1) Herbaria
- (2) Botanical Garden
- (3) Museum

Sol. Answer (3)



- Herbarium consists of
 - (1) Collection of living plants
 - (2) Collection of plant and animal specimens preserved in the containers
 - (3) Preserved insects in boxes after collecting killing and pinning
 - (4) Herbarium sheets carrying dried, pressed and preserved plant specimens on them
- Sol. Answer (4)

Herbarium consists of dried, pressed and preserved plant specimens.

- National Botanical Research Institute consists of
 - (1) Dried and preserved plant specimens only
 - (2) Collection of preserved plant and animal specimens
 - (3) Flora, manuals and monographs only
- **Sol.** Answer (4)

NBRI is a botanical garden, collection of living plants for reference.

Key is

(1) A form of herbaria

(2) A type of educational institute

(3) A taxonomical aid used for identification.

- 33. Key is

 - (4) Taxonomic category
- Sol. Answer (3)

Key, a taxonomical aid, used for classification.

- 34. In zoological parks, animals are
 - (1) Kept and preserved in containers or jars
- (2) Preserved in boxes after killing
- (3) Kept in protected environments under human care (4) Stuffed and then preserved

Sol. Answer (3)

Zoological parks, animals are kept in protected environments under human care.

- 35. For identifying organisms through key usually
 - (1) Two contrasting characters are used
- (2) One similar character is studied
- (3) Two or more similar characters are used
- (4) Only one statement called lead is used

Sol. Answer (1)

Key, a taxonomical aid, has two contrasting characters.

SECTION - B

Objective Type Questions

- Select correct statement for growth as one of the characteristic of living organisms.
 - (1) Growth by increase in mass is a defining property of prokaryotic organisms only
 - (2) Non-living objects do not show growth by increase in mass of body
 - (3) Intrinsic growth is a characteristic of all living organisms
 - (4) Growth can be extrinsic or intrinsic for multicellular organisms
- **Sol.** Answer (3)

Intrinsic growth is a characteristic of all living organisms while in non-living thing extrinsic growth is possible/ occurred.

- 2. Reproduction is synonymous with growth in
 - (1) Most of the fungi and *Planaria*

(2) Desmids, diatoms and protozoans

(3) Cyanobacteria, fungi and mosses

(4) Mosses, algae and hydra

Sol. Answer (2)

Reproduction is synonymous with growth in unicellular organisms like- desmids, diatoms and protozoans.

- Carolus Linnaeus is the father of taxonomy because of one of his contributions 3.
 - (1) Genera Plantarum
 - (2) Binomial nomenclature
 - (3) Described nearly ten thousand plants and animal species
 - (4) Die Naturlichen Pflanzen Familien

Sol. Answer (2)

FOLINGS PAT. Id. Carolus Linnaeus's contribution in taxonomy is - Binomial nomenclature

- 4.

Sol. Answer (4)

(4) Two Latin names followed by author's name in Italics

Answer (4)

Sinomic' Binomial epithet has – two Latin names followed by author's name in Roman.

- 5. Systematics is the study of
 - (1) Diversity amongst groups of organisms

(2) Grouping of organisms

(3) Identification and grouping of organisms

(4) Identification, classification and taxonomy

Sol. Answer (1)

Systematics, study of diversity amongst groups of organisms.

- 6. Which one of the following criteria is/are essential and form the basis of modern taxonomic studies?
 - (1) Ecological information of organisms

(2) Development process

(3) External and internal structure

(4) All of these

Sol	. Answer	(4)

Modern taxonomic studies are

- Ecological information of organisms
- Development process
- External and internal structure
- Which one of the following is the first publication of Carolus Linnaeus?
 - (1) Systema Naturae
- (2) Classes Plantarum
- (3) Hortus Cliffortianus (4) Hortus Upplandicus

Sol. Answer (4)

Publications of Carolus Linnaeus

- Hortus Upplandicus (First)
- Philosphica Botanica
- Species Plantrum
- Systema Nature
- Scientific name Rattus rattus is an example of
 - (1) Binomial nomenclature
 - (3) Synonyms

Sol. Answer (4)

- Binomial nomenclature
- Tautonyms
- 9. Given organisms belongs to how many genera?

- (1) Three
- (2) Two

(4) Five

Sol. Answer (3)

(1) Binomial nome	nclat	ure		(2)	Tautonyms		
(3) Synonyms			(%)	(4)	Both (1) & (2)	5	
. Answer (4)					ijo		
Rattus rattus				A	da Ita.	1	
• Binomial nomeno	latur	е		(•	COLLES PUL		
 Tautonyms 					E Service		
Given organisms b					EL FOLING Services Pur. Ltd.		
Wileat, Dillijai, i C	Jiaio	, Lion, Dog, n	ger	Mako.			
(1) Three		(2) Two	adil ions of	(3)	Four	(4)	F
. Answer (3)			The Divis				
Animal		Genera	*				
Wheat	_	Triticum					
Brinjal & Potato	_	Solanum	\Rightarrow Four ger	nera			
Lion & Tiger	-	Panthera					
Dog	_	Canis					

- 10. Organisms which can freely interbreed and produce fertile offspring and have similar coded information or blue print for making these organisms are called
 - (1) Species
- (2) Tribe

- (3) Genus
- (4) Sub-genus

Sol. Answer (1)

Freely interbreed Species

Fertile offspring

52	The Living World	Solutions of Assignment (Set-2)					
11.	The correct sequence of taxonomic categories is						
	(1) Division—class—family—tribe—order—genus —species						
	(2) Division—class—order—family—tribe—genus —species						
	(3) Phylum—order—class—tribe—family—genus—species						
	(4) Class—phylum—tribe—order—family—genus—spe	cies					
Sol.	Answer (2)						
	Hierarchy of taxonomic categories						
	$Kingdom \to Division \to Class \to Order \to Family \to G$	enus $ ightarrow$ Species					
12.	Two species can be said to be reproductively isolated i	f they are					
	(1) Interfertile	(2) Not interfertile					
	(3) Do not grow together in a common habitat	(4) Growing together in a common habitat					
Sol.	Answer (2)						
	Reproductively isolated two species – Not interfertile						
13.	A genus having many species is known as						
	(1) Polytypic (2) Monotypic	(3) Polygamic (4) Both (1) & (3)					
Sol.	Answer (1)	OIL					
	Polytypic genus – A genus having many species	A Still A					
14.	In taxonomic hierarchy, which of the following group of to other?	axa will have more number of similarities as compared					
	(1) Anacardiaceae, Convolvulaceae and Poaceae	(2) Polymoniales, Poales and Sapindales					
	(3) Solanum, Petunia and Atropa	(4) Leopard, tiger and lion					
Sol.	Answer (4)	I Edula					
	Orders have less similarities than family, genus and sp	ecies.					
15.	In which of the following pair of category, greater is the at the same level, thus, the problem of classification be	e difficulty of determining the relationship to other taxa					
	(1) Genus and species	(2) Variety and genus					
	(3) Division and phylum	(4) Species and family					
Sol.	Answer (3)						
	Higher the categories in hierarchy will be lesser sin relationship to other.	nilarities and will show difficulty of determining the					
16.	Rice, cereals, monocots and plants represent						
	(1) Different taxa at different level	(2) Same taxa of different category					
	(3) Different category of same taxa	(4) Same category for different taxa					
Sol.	Answer (1)						

Rice, Cereals, Monocots, Plants

Species Family

Class Kingdom

17.	7. The equivalent rank of Carnivora in taxonomic categories of man and housefly is respect					respectively
	(1) Homo and	Musca		(2)	Hominidae and Muse	cidae
	(3) Mammalia	and Insecta		(4)	Primata and Diptera	
Sol.	Answer (4)					
	Animal	Order				
	Lion –	Carnivora				
	Man –	Primata				
	Housefly -	Diptera				
10	All givon are su	iffixes used for ca	atogory class	ovcont		
10.	(1) -phyta		-opsida	·	-phyceae	(4) -ae
Sal	Answer (1)	(2)	-орзіца	(3)	-рпусеае	(4) -ae
001.	phyta	Division				
	opsida	- Class				
	phyceae	- Class				
	ae	- Class				
	40	Class				
19.	_	ept of species wa				
		hysiological isola	// 0		Linnaeus; morpholog	
		; mechanical iso	lation	(4)	Ernst Mayr; reproduc	
Sol.	Answer (4)				13110	
	Biological cond	cept of species		.67	Folinde Pr. Ltd.	
	• Ernst Mayr			ARC	100 1085 X	
	 Reproductive 	isolation			E Folindation	
20.	Which category	comes after ph	ylum in desce	ending order in	taxonomic hierarchy?	?
	(1) Genus		Family	(3)	Class	(4) Species
Sol.	Answer (3)			OK3	20	
	Phylum → Clas	SS		ending order in (3)		
0.4		ss and carnivora ar	100	C. wisions		
21.						(4) Observices
0 .1	(1) Hominidae	(2)	Mammalia	(3)	Insecta	(4) Chordata
S0I.	Answer (2)					
	Order → Cla					
	Primata	ammalia				
22	Eighag amphib	viana rantilaa an	d birda ara ka	ent in the come		
22.	(1) Order	oians, reptiles an	Class	•	Genus	(4) Phylum
Sol	Answer (4)	(2)	Jidoo	(3)	Collud	(T) i liylulli
00		Class	Dhylum			
	Animals	Class	Phylum			
	Fishes Amphibians	Pisces Amphibians	Chordata Chordata			
	Reptiles	Reptilia	Chordata			
	Birds	Aves	Chordata			

- 23. Choose odd one out w.r.t. Panthera leo
 - (1) Common name of tiger

(2) Panthera represents generic name

(3) leo represents specific epithet

(4) Panthera represents higher level of taxon than leo

Sol. Answer (1)

Panthera leo is common name of lion.

- 24. Potato and brinjal belong to the genus Solanum, which reflects that
 - (1) They belong to single species
 - (2) They are a group of related species
 - (3) They both are morphologically and structurally similar to each other in all respects
 - (4) They can always produce fertile hybrid
- Sol. Answer (2)

Potato and Brinjal are a group of related species.

- 25. Class mammalia consists of
 - (1) Order carnivora only

- (2) Families like felidae and canidae only
- (3) Related orders like carnivora, primata, etc.
- (4) All animals belonging to various phyla

Sol. Answer (3)

Order	Class
Carnivora	Mammalia
Primata	

- 26. Dicots like mango, brinjal and monocot like wheat are placed under a common taxonomic category known as
 - (1) Phylum Arthropoda

(2) Phylum – Angiospermae

(3) Division - Angiospermae

(4) Class - Angiospermae

Sol. Answer (3)

Class	Division
Dicot	Angiosperm
Monocot	Angiosperm

- 27. Rice and brinjal belong to the category ending with suffix
 - (1) "aceae"
- (2) "ales"

- (3) "phyta"
- (4) "ae"

Sol. Answer (3)

Species	Family	Class	Division
Rice	Poaceae	Monocot	Angiosperm
Brinjal	Solanaceae	Dicot	Angiosperm

- 28. Various taxonomic categories are
 - (1) Mere morphological aggregates
 - (2) Distinct biological entities
 - (3) International codes used for nomenclature
 - (4) Collection of organisms on structural similarities only

Sol. Answer (2)

Various taxonomic categories are distinct biological entities

29.	Pla	nts belonging to differer	nt classes, with a few	v similar ch	aracters are assigned	l to a	category called
	(1)	Phylum	(2) Order	(3)	Division	(4)	Genus
Sol.	Ans	swer (3)					
	Cla	ss $ o$ Division $ o$ Kingdo	om				
30.	Am	ongst the given taxonor	mic aids, how many a	are associa	ted with preservation	of sp	ecimens?
		onograph, Flora, Key, Nardens, Catalogoue, He					
	(1)	One	(2) Three	(3)	Two	(4)	Four
Sol.	Ans	swer (3)					
		servation of specimens	is done in taxonomic	c aids			
		useum					
	• H	erbarium					
31.	Wh	ich of the following chei	micals is used for po	isoning the	specimens in herbari	um te	echnique?
	(1)	Hg_2Cl_2	(2) AgNO ₃	(3)	HCI	(4)	HgCl ₂
Sol.	Ans	swer (4)					
	Poi	soning chemical for the	${\rm specimens-HgCl}_2$		40/	ė.,	
32.	The	international size of he	erbarium sheet is	-)	ion	3	
	(1)	41 × 29 cm	(2) 40 × 30 inches	(3)	42 × 20 cm	(4)	39 × 28 cm
Sol.	Ans	swer (1)			LINE PALL		
	Inte	e international size of he 41 × 29 cm swer (1) ernational size of herbard the correct sequence Drying Collection Mounting	ium sheet is 41 × 29	cm	F Certices		
33.	Find	d the correct sequence	of various steps of he	erbarium te	chnique		
	a.	Drying	b. Poisoning		chnique		
	C.	Collection	d. Labelling	2K2	E. C.		
			f. Deposition	Carolina			
	_	Stitching	(2) a b d a f a	ivision		(4)	o o b a o f d
Sol		c, a, b, e, g, d, f swer (1)	(2) c, b, d, e, f, g,	a (3)	c, a, b, e, g, f, d	(4)	c, a, b, g, e, i, d
00		rect sequence					
		$lection \to Drying \to Poi$	isoning → Mounting	ightarrow Stitching	ightarrow Labelling $ ightarrow$ Depo	osition	า
34.	Sel	ect the correct match					
		Column I		Colum	nn II		
	a.	Ex-situ conservation		(i) Centra	l national Herbarium		
	b.	Quick referral system		(ii) Museu	m		
	C.	Preserved plants and a		(iii) Flora			
	d.	Actual account of habita		(iv) Royal I	Botanical Gardens, Ke	ew	
	(4)	of plants of a given area		(0)	o(i) b(i::) o(ii) d(iii)		
		a(ii), b(iii), c(iv), d(i)			a(i), b(iv), c(ii), d(iii)		
	(3)	a(iv), b(i), c(iii), d(ii)		(4)	a(iv), b(i), c(ii), d(iii)		

Sol. Answer (4)

Ex-situ conservation – Botanical garden

Quick referral – Herbarium

Preserved plants and animals – Museum

Habitat & distribution – Flora

of plants of a given area

35. Live specimens are used for reference in taxonomic studies in

(1) Museum (2) Zoological park

(3) Botanical gardens (4) More than one option is correct

Sol. Answer (4)

Live specimens

- Zoological parks
- Botanical gardens

SECTION - C

Previous Years Questions

1. The label of a herbarium sheet **does not** carry information on

[NEET (Phase-2)-2016]

(1) Date of collection

(3) Local names

(2) Name of collector

(4) Height of the plant

Sol. Answer (4)

The herbarium sheets carry a label providing information about date and place of collection, english, local and botanical names, family, collector's name.

- 2. Study the four statements (A–D) given below and select the two correct ones out of them:
 - A. Definition of biological species was given by Ernst Mayr.
 - B. Photoperiod does not affect reproduction in plants.
 - C. Binomial nomenclature system was given by R.H. Whittaker.
 - D. In unicellular organisms, reproduction is synonymous with growth.

The two correct statements are

[NEET (Phase-2)-2016]

(1) B and C

(2) C and D

(3) A and D

(4) A and B

Sol. Answer (3)

Photoperiod affect reproduction in plants.

Bionomial nomenclature system was given by Carolus Linnaeus

- 3. Nomenclature is governed by certain universal rules. Which one of the following is contrary to the rules of nomenclature? [NEET-2016]
 - (1) When written by hand, the names are to be underlined
 - (2) Biological names can be written in any language
 - (3) The first word in a biological name represents the genus name and the second is a specific epithet
 - (4) The names are written in Latin and are italicised

Sol. Answer (2)

Biological names originate from latin language and printed in italics

Which one of the following is not a correct statement?

[NEET-2013]

- (1) Botanical gardens have collection of living plants for reference
- (2) A museum has collection of photographs of plants and animals
- (3) Key is a taxonomic aid for identification of specimens
- (4) Herbarium houses dried, pressed and preserved plant specimens

Sol. Answer (2)

A museum has collection of speciman of plants and animals.

Maximum nutritional diversity is found in the group 5.

[AIPMT (Prelims)-2012]

- (1) Plantae
- (2) Fungi

- (3) Animalia
- (4) Monera

Sol. Answer (4)

Which one of the following aspects is an exclusive characteristic of living things?

[AIPMT (Mains)-2011]

- (1) Perception of events happening in the environment and their memory
- (2) Increase in mass by accumulation of material both on surface as well as internally
- (3) Isolated metabolic reactions occur in-vitro
- (4) Increase in mass from inside only

Sol. Answer (4)

Increase in mass from inside only is an exclusive characteristic of living things.

The living organisms can be unexceptionally distinguished from the non living things on the basis of their ability for 7.

[AIPMT (Prelims)-2007]

- (1) Growth and movement
- (2) Responsiveness to touch
- (3) Interaction with the environment and progressive evolution
- (4) Reproduction

Sol. Answer (2)

Defining features are

- Metabolism
- Consciousness
- Cellular structure

Actical Advertible of Paragraphics Part. Inc. 19 (19) ICBN stands for [AIPMT (Prelims)-2007]

- (1) Indian Code of Botanical Nomenclature
- (2) Indian Congress of Biological Names
- (3) International Code of Botanical Nomenclature
- (4) International Congress of Biological Names

Sol. Answer (3)

ICBN ⇒ International Code of Botanical Nomenclature.

9. Two plants can be conclusively said to belong to the same species if they: [AIPMT (Prelims)-2007]

- (1) Have same number of chromosomes
- (2) Can reproduce freely with each other and form seeds
- (3) Have more than 90 per cent similar genes
- (4) Look similar and possess identical secondary metabolites

Sol. Answer (2)

Two same species can reproduce freely with each other and form seeds.

10. Biosystematics	aims	at
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- (1) The classification of organisms based on broad morphological characters
- (2) Delimiting various taxa of organisms and establishing their relationships
- (3) The classification of organisms based on their evolutionary history and establishing their phylogeny on the totality of various parameters from all fields of studies
- (4) Identification and arrangement of organisms on the basis of their cytological characteristics

Sol	1	Answer	(3)
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Biosystematics – Classification based on their ontogeny and phylogeny.

11. The common characteristics between tomato and potato will be maximum at the level of their

(1) Genus

(2) Family

(3) Order

(4) Division

Sol. Answer (2)

Tomato and Potato will be maximum at the family level.

- 12. Taxonomic hierarchy refers to
 - (1) Step-wise arrangement of all categories for classification of plants and animals
 - (2) A group of senior taxonomists who decide the nomenclature of plants and animals
 - (3) A list of botanists or zoologists who have worked on taxonomy of a species or group
 - (4) Classification of a species based on fossil record

Sol. Answer (1)

Taxonomic hierarchy, step-wise arrangement of all categories for classification of plants and animals.

13. 'Taxon' is the unit of

(1) Order

(2) Taxonomy

(3) Species

(4) Genus

Sol. Answer (2)

Taxon is the unit of taxonomy.

14. The closely related morphologically similar sympatric populations, but reproductively isolated, are designated as

(1) Clones

(2) Sibling species

(3) Clines

(4) Demes

Sol. Answer (2)

Sibling species:

- Morphologically similar sympatric populations
- Reproductively isolated
- 15. Which of the following is least general in characters as compared to genera?

(1) Species

(2) Division

(3) Class

(4) Family

Sol. Answer (1)

Species is least general in characters as compared to genera.

- Species is considered as
 - (1) Real basic unit of classification
 - (2) The lowest unit of biosystematics
 - (3) Artificial concept of human mind which cannot be defined in absolute terms
 - (4) Real units of classification devised by taxonomists

Sol. Answer (1)

Species is real basic unit of classification.

- 17. Which of the following is **not** true for a species?
 - (1) Members of a species can interbreed
 - (2) Gene flow does not occur between the populations of a species
 - (3) Each species is reproductively isolated from every other species
 - (4) Variations occur among members of a species

Sol. Answer (2)

Gene flow occurs between the populations of a species.

- 18. One of the most important function of botanical gardens is that
 - (1) They provide a beautiful area for recreation
- (2) One can observe tropical plants there
- (3) They allow *ex-situ* conservation of germplasm
- (4) They provide the natural habitat for wildlife

Sol. Answer (3)

Botanical gardens – *Ex-situ* conservation of germplasm.

SECTION - D

Assertion - Reason Type Questions

- 1. A: Members of a species are reproductively isolated from the members of other species.
 - R: Species is the basic taxonomic category.

Sol. Answer (2)

Assertion & Reason both are corect but not explanation of assertion.

- A: Panthera is a polytypic genera.
 - R: Panthera has specific epithets like leo, tigris, pardus.

Sol. Answer (1)

Panthera is a polytypic genera because it has more than two specific epithets like – leo, tigris, pardus.

- 3. A: A group of closely related families form an order.
 - R: The families of an order show close resemblance in certain fundamental features and also in evolutionary trends.

Sol. Answer (1)

Assertion and reason both are correct and also correct explanation.

- 4. A: Biological concept of species is based on reproductive isolation.
 - R: Most accepted species concept was given by Linnaeus.

Sol. Answer (3)

Biological concept of species, given by Ernst Mayr.

A: Synonyms are concerned with one of the most important rules of ICBN. 5.

R: Out of the two or more scientific names given to the organism, the oldest name is recognized as valid name and other names are recognised as synonyms.

Sol. Answer (1)

Assertion and Reason both are correct and correct explanation.

A: Botanical gardens are *ex-situ* conservation strategy of plants.

R: National Botanical Garden is situated at Howrah.

Sol. Answer (3)

National Botanical Garden is situated at Lucknow.

A: Two plants A and B are treated as two taxonomic species.

R: Both A and B are different in correlated characters.

Sol. Answer (1)

Assertion and Reason both are correct and also gives correct explanation.

A: Species is a genetically closed system.

R: Because the reproductive isolation constitutes the most important boundary between different species.

Sol. Answer (1)

Species is a genetically closed system because the reproductive isolation constitutes the most important boundary between different species.

A: Scientific names for plants have been standarized through ICBN

R: Naming system which uses three word format was given by Linnaeus.

Sol. Answer (3)

Trinomial nomenclature was given by Lamark.

10. A: Dried specimens are poisoned by HgCl

R: It protects the specimen from the moisture

Sol. Answer (3)

HgCl₂ protects the specimen from the microbes.