1.	The terms 'cytoplasm' and 'nucleoplasm' were given by
•	1) Brown 2) Flemming
8	3) Purkinje 4) Strasburger
2.	Which of the following experiment is called physiological demonstration of Osmosis?
	1) Potometer
	2) Bell jar experiment
	3) Thistle funnel - whose mouth is tied with egg membrane.
•	4) Thistle funnel - whose mouth is tied with parchment paper.
3.	The net gain of ATP during glycolysis is
J.	
	1) Two
	3) Six 4) Eight
4.	Coronary heart disease is due to
	1) Weakening of the heart valves.
	2) Insufficient blood supply to the heart muscles.
	3) Streptococci bacteria.
	4) Inflammation of pericardium.
<b>5</b> .	Manas sanctuary is located at
	1) Bihar 2) Gujarath
	3) Rajasthan 4) Assam

- 6. In which of the following organisms, self fertilization is seen?
  - 1) Earth worm

2) Liver fluke

3) Fish

4) Round worm

7. Rauwolfia - serpentina belongs to ..... family.

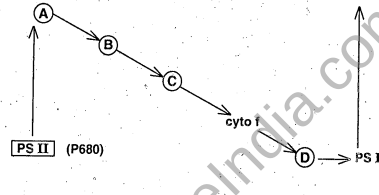
1) Liliaceae

2) Fabaceae

3) Apocynaceae

4) Solanaceae

8.



$$2H_2O$$
  $\begin{cases} 4e^- \\ 4H^+ + O_2 \end{cases}$ 

In the above schematic diagram, which is plastocyanin?

1) A

2) B

3) C

4) D

9. In ABO blood groups, how many phenotypes are found?

1) 1

2) 4

3) 6

4) 8

10. The tumor inducing capacity of <u>Agrobacterium</u> - <u>tumaefaciens</u> is located in large extra chromosomal plasmids called

1) pBR 322

2) Ti plasmid

3) Ri plasmid

4) lambda phage

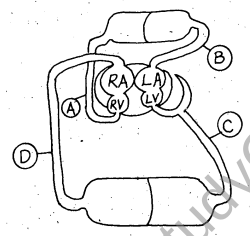
- 11. Name the class of the Mycota, which is commonly called 'fungi imperfecti'.
  - 1) Zygomycota

2) Basidiomycota

3) Deuteromycota

- 4) Ascomycota
- 12. Which one is not correct about Krebs' cycle?
  - 1). It occurs in mitochondria.
  - 2) It starts with six carbon compound.
  - 3) It is also called citric acid cycle.
  - 4) The intermediate compound which links glycolysis with Krebs' cycle is malic acid.
- 13. Which would do maximum harm to a tree?
  - 1) Loss of all its bark.
- 2) Loss of half of its leaves.
- 3) Loss of half of its branches.
- 4) Loss of all of its leaves.

14.



RA - Right Auricle

RV - Right Ventricle

LA - Left Auricle

LV - Left Ventricle

In the above given diagram which blood vessel represents vena cava?

1) A

2) B

3) C

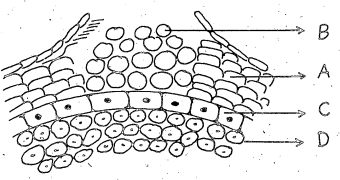
- 4) I
- 15. Rh ve person donated blood to Rh +ve person for the second time. Then,
  - 1) Rh +ve blood starts reacting to Rh -ve blood.
  - 2) Rh +ve person will die.
  - 3) Rh -ve person will die.
  - 4) Nothing happens to Rh +ve person.

		one layer effect		Radioactive effect	
		een house effect	٠.	Solar effect	
17.	Mutation ca	n not change			:
	1) En	zyme	2)	DNA '	
	3) RN	<b>IA</b>	4)	Environment	
18.		of $O_2$ when green cells eptor is called –	in water ar	re exposed to sunlight in the preser	nce o
• •	1) Bla	ackmann's reaction	2)	Hill's reaction	,
•	3) Ar	non's reaction	4)	Emerson's enhance effect	•
19.	Guttation is	mainly due to			
•	1) Os	mosis	2)	Transpiration	: '
*. 	3) Ro	ot pressure	4)	Imbibition	
20.	• Statemen	t A : All Metatherian a	re placental	mammals.	
	• Statemen	t B : All placental mam	mals have i	menstrual cycle.	•
	1) Bot	th the statements A and	l B are true	2.	
	2) Bot	th the statements A and	l B are false	e.	
	3) Sta	tement A is true and St	tatment B is	s false.	
	4) Sta	tement B is true and Si	tatment A is	s false.	
	•				

A -1

## In the diagram of lenticel

identify the parts as A, B, C, D



- 1) A-Complementary cells, B- Phellogen, C- Phelloderm, D- Periderm
- 2) A- Complementary cells, B- Phellum, C- Periderm, D- Phelloderm
- 3) A- Phellum, B- Periderm, C- Phellogen, D- Phelloderm
- 4) A- Phellum, B- Complementary cells, C- Phellogen, D- Phelloderm

## Sterlization of tissue culture medium is done by -

- 1) Mixing the medium with antifungal agents.
- 2) Keeping the medium at  $-20^{\circ}$ C.
- Autoclaving of medium at 120°C for 15 minutes.
- Filtering the medium through fine sieve.

#### Match the following:

- <u>Leishmania</u> <u>dorovani</u>
- В. <u>Wuchereria</u> – <u>bancrofti</u>
- C. <u>Trypanosoma</u> – <u>gambiense</u>
- D. Entamoeba - histolytica

- Malaria
- Amoebiosis.
- Kala azar
- Sleeping sickness
- **Filariasis**
- 1) A-r B-t C-s D-q -3) A-s B-r C-q D-p
- 2) A-r B-t C-q D-p

### 29. The idea of Natural selection as the fundamental process of evolutionary changes was reached

- Independently by Charles Darwin and Alfred Russel Wallace in 1900
- 2) By Charles Darwin in 1866.
- 3) By Alfred Russel Wallace in 1901.
- Independently by Charles Darwin and Alfred Russel Wallace in 1859.

# 30. Auxins originates at the tip of the stem and controls growth elsewhere. The movement of auxins is largerly

- 1) Acropetal and basipetal
- Centropetal

3) Basipetal

4) Acropetal

31.	If a lengt	th of DNA has 45,000 b	ase pairs, ho	ow m	any complete trans will the DNA molecule
	1)	45		2)	450
	3)	4,500		4)	45,000
32.		cess in which mature lus is called	differentia	ted	cells reverse to meristematic activity to
,	1)	Cyto differentiation		2)	Redifferentiation
	3)	Dedifferentiation		4)	Differentiation
33.	The late	ral roots originate fro	m		
	1)	Epiblema		2)	Cortical cells below root hairs
. * .	3)	Endoderm cells		4)	Pericycle cells
34.	Which a	ccessory genital gland	occurs only	in r	nammalian male ?
	1)	Cowper's gland	? .	. 2)	Bartholian gland
	3)	Prostate gland		4)	Perineal gland
35.	When th	ne concentration of the	soil solutes	s is l	ow, the absorption of water is
	1)	Increased		2)	Decreased
	3)	Remain normal		4)	Stopped
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

<b>36</b> .	Edaphol	logy is		*
	1)	Study of Snakes	2) Study of Amphibians	
	3)	Study of Elephants	4) None of these	
<b>37.</b>	Pineal g	land of human brain secretes i	nelatonin concerned with	
	· 1)	Colouration of skin	2) Sleep	
	3)	Anger	4) Body temperature	
38.	seeds (t		FTRR) crossed with a dwarf plant with of tall plants with round seeds. What while seeds in $\mathbf{F}_1$ generation?	
	1)	0	2) $\frac{1}{2}$	•
<b>39</b> .	• •	$\frac{1}{4}$ l consists of	4) 1/16	
υυ <sub>•.</sub>		Lignin, hemi cellulose, pectin	and linid	
	2)	Lignin, hemi cellulose, pectin		
	3)	Lignin hemi cellulose, protein	and lipid	
	4)	Hemi cellulose, cellulose, tubi	ılin and lignin.	
40.	The post	and tail is present in -		٠
	1)	Invertebrates	2) Vertebrates	u '.
	3)	Chordates	4) In all of them	i.

- 41. Synthesis of food in  $C_4$  pathway occurs in Chlorophyll of
  - 1) Spongy mesophyll
- 2) Palisade cells

3) Guard cells

- 4) Bundle sheath
- 42. The sequence of structural gene in lac operon concept is
  - , 1) lac Y, lac Z, lac A

2) lac Z, lac Y, lac A

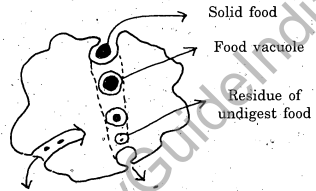
3) lac A, lac Y, lac Z

- 4) lac A, lac Z, lac Y
- 43. Pericarp and placentae are edible part of simple fleshy berry fruit
  - 1) Tomato

· 2) Date palm

3) Jack fruit

- 4) Banana
- 44. In the diagram, which of the following processes are shown in Amoeba?



Molecules in solution

1) Phagocytosis

2) Pinocytosis

3) Exocytosis

- 4) All of these
- 45. An essential element is that which
  - 1) is found in plant ash.
  - 2) is available in the soil.
  - 3) improve health of the plant.
  - 4) is irreplaceable and indispensable for growth of plants.

- 46. Nucleic acid occurs in
  - 1) Cytoplasm

2) Mitochondria and chloroplast

3) Golgibody

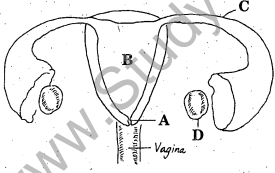
- 4) Lysosomes.
- 47. The number of mitotic cell division required to produce 256 cells from single cell would be
  - 1) 6

2) 8

3) 10

- 4) 12
- 48. The central dogma of protein synthesis in teminious is
  - 1)  $DNA \rightarrow DNA \rightarrow m-RNA \rightarrow Protein$
  - 2)  $m-RNA \rightarrow g.RNA \rightarrow DNA \rightarrow Protein$
  - 3)  $g.RNA \rightarrow DNA \rightarrow m-RNA \rightarrow Protein$
  - 4)  $DNA \rightarrow G-RNA \rightarrow m-RNA \rightarrow Protein$
- 49. In tissue culture roots can be induced by
  - 1) No cytokinin and only auxins.
  - 2) Higher concentration cytokinin and lower concentration auxins.
  - 3) Lower concentration of cytokinin and higher concentration of auxins.
  - 4) Only cytokinin and no auxins.

**50.** 



- 1) A- uterus, B- uterine cavity, C- oviducal funnel, D- ovary
- 2) A cervix, B- uterine cavity, C- fallopian tube, D- ovary
- 3) A- oviduct, B- uterus, C- outduct, D- ovary
- 4) A-cervix, B- uterus, C- ovary, D- tumour

suitable environment for germination is			the seed coat when a seed is placed in		
٠.	.1)	Absorption	2)	Imbibition	
	3)	Osmosis	4)	Active transport	
<b>52.</b>		is a taxon, which is likely to mov	e in	to endangered category in near future, if	
	1)	Rare	2)	Extinct	
	3)	Vulnerable	4)	Endanger	
53.	3. A localised inflammatory response appears at the site of infection causes redness, swelling pain and heat due to certain chemical, they are				
,	1).	Histamin and cerumen	2)	Prostaglandins and cerumen	
	3)	Histamin and prostaglandins	4)	Cerumen and mucus.	
<b>54.</b>	Non ker	atimised stratified epithelium occ	urs	in	
	1)	Vagina and cervix	2)	Buccal cavity and anus	
	3)	Vagina, cervix and buccal cavity	4)	Vagina, cervix, buccal cavity and anus	
<b>55.</b>	Succus	entericus is secreted by?			
	· 1)	Crypts of Leiberkuhn	2)	Brunner's gland	
	3)	Both (1) and (2)	<b>4</b> )	None of these	
		(Space for Ro	uah	Worls	

A -1

- 56. Residual volume is
  - 1) Greater than vital capacity
- 2) Greater than fidal volume.
- 3) Lesser than tidal volume.
- 4) Greater than inspiratory volume.

- **57.** Find the odd example.
  - 1) Sea cucumber

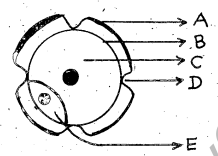
2) Sea urchin

3) Sea lily

4) Sea fan

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- 58. Which one is correct?
  - 1) Neuron = Cyton + Dendrite + Axon + Synapse
  - 2) Lymph = Plasma + RBC + WBC
  - 3) Blood = Plasma + RBC + WBC + Blood platelets
  - 4) Plasma = Blood lymphocytes
- 59. In the given diagram name the parts A, B, C and D.



- 1) A- Intine, B- Exine, C- Germ pore, D- Generative cell, E- Vegetative cell
- 2) A- Exine, B- Intine, C- Vegetative cell, D- Germ pore, E- Generative cell
- 3) A- Germ pore B- Generative cell, C- Intine, D- Exine, E- Vegetative cell
- 4) A- Germ pore, B- Generative cell, C- Exine, D- Intine, E- Vegetative cell
- 60. The largest RBC's have been seen in
  - 1) Amphibia

2) Man

3) Elephant

4) Whale