

සියලු ම හිමියම් ඇව්ටක්) டுளு ப**த**ரப்புமைப்டைவலி] All Rights Reserved]

(வெளியத் மூற்களின்ற இன்ற சிறை மூற்களிறது இன்ற சிறை செற்களிறி இன்ற சிறிய கூறி சிறிய கூறி சிறிய கூறிய கேறிய	1. And Department of Examile 19 R I I I I I I I I I I I I I I I I I I
ජීව විදතාව I	பூப දෙපායි
உயிரியல் I	இரண்டு மனித்தியாலங்கள்
Biology I	Two hours

important :

- Answer all questions.
- (ii) Write your Index Number in the space provided in the answer sheet.
- (iii) Instructions are given on the back of the answer sheet. Follow those carefully.
- (iv) In each of the questions 1 to 60, pick one of the alternatives from (1), (2), (3), (4), (5) which is correct or most appropriate and mark your response on the answer sheet with a cross (x) on the number of the correct option in accordance with the instructions given on the back of the answer sheet.

1	Which o	on of the	following	is a	disaccharide?
---	---------	-----------	-----------	------	---------------

- (1) Fructose
- (2)Maltose
- (3) Ribose
- (4) Galactose
- (5) Glyceraldehyde

2. Which one of the following properties of water is most directly responsible for maintaining body temperature of warm blooded animals?

(1) High latent heat of fusion

(2) High adhesive and cohesive forces

(3) High latent heat of vaporization

- (4) High specific heat
- (5) Polarity

Which one of the following structure - function relationships is incorrect? 3.

(1) Nucleus - Ribosome synthesis

(2) Microbodies - Photorespiration in plants

- (3) Lysosomes Detoxification
- (4) Mitochondria Synthesis of ATP
- (5) Golgi complex Synthesis of glycolipids

4. Which one of the following metabolic processes is exergonic?

(1) $ADP + P \longrightarrow ATP + H,O$

 $6CO_2 + 6H_2O \longrightarrow C_6H_{12}O_6 + 6O_2$ Amino acids \longrightarrow Protein

- (3) $C_6H_{12}O_6 + 6O_2 \longrightarrow 6CO_2 + 6H_2O$ (5) Glycerol + Fatty acids \longrightarrow Fat

- Description of a type of plant cell is given below. 5.

Vacuolated cells, living at maturity, have thin primary cell walls, usually isodiametric, metabolically active, storage cells, found in both primary and secondary tissues of plants.

Which of the following cell types fits into the above description?

(1) Sieve tube cells

(2) Companion cells

(3) Parenchyma cells

- (4) Collenchyma cells
- (5) Selerenchyma cells

- The action spectrum of photosynthesis is a graph showing 6.
 - (1) the amount of light absorbed by pigments at different wavelengths of light.
 - (2) the amount of light absorbed by pigments at different times of the day.
 - (3) the rate of photosynthesis at different wavelengths of light.
 - (4) the amount of CO, absorbed at different wavelengths of light.
 - (5) the rate of photosynthesis at different light intensities.



- Members of the group Lycophyta
 - (1) are aquatic.

- (2) produce gametophytes which are non-photosynthetic.
- (3) are always homosporous.
- (4) Have no vascular tissues.
- (5) depend on external water for fertilization.
- 8. Some characteristics of three animals labelled A, B and C are as follows.
 - (i) All three animals show bilateral symmetry and cephalization.
 - (ii) Alimentary canals of A and B are complete while in C it is incomplete.
 - (iii) Gills and dorsal hearts are present only in A and B.
 - (iv) A has an exoskeleton, B has an endoskeleton and C does not have an exoskeleton or an endoskeleton.

The animals labelled A, B and C are respectively

- (1) prawn, squid and tapeworm.
- (2) snail, tilapia and earthworm.
- (3) sea turtle, tuna and Planaria.
- (4) crab, snail and liver fluke.
- (5) prawn, mussel and tapeworm.
- Which of the following characters could be seen in both Annelida and Echinodermata?
 - A Well developed coelom
 - B Nephridia
 - C External fertilization
 - D Gills
 - E Larval stages
 - F Cephalization
 - (1) B, D and E only

- (2) A, C and D only
- (3) A, C, D and E only
- (4) A, C, D and F only
- (5) A and E only
- 10 Which one of the following is not a contributory factor for gastritis?
 - (1) Consumption of alcohol
- (2) Skipping breakfast

(3) Tuberculosis

- (4) Mental Stress
- (5) Consumption of diets deficient in fibres
- 11. Some respiratory structures found in the animal kingdom are as follows
 - A Lungs
- B Book lungs
- C Trachea

- D Internal gills
- E External gills
- F Body covering

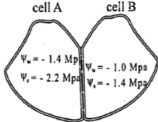
Which of the above are used by vertebrates for respiratory gas exchange?

(1) A only

(2) A and D only

(3) A, D and E only

- (4) A, D, E and F only
- (5) A, C, D, E and F only
- 12. Which of the following processes does not involve active transport of material?
 - (1) Transport of soil mineral nutrients into plant root hair cells.
 - (2) Transport of K+ into guard cells during stomatal movement.
 - (3) Transport of sugar from mesophyll cells of leaves into sieve tube cells.
 - (4) Transport of photosynthetic products from one sieve tube cell to another sieve tube cell.
 - (5) Transport of mineral nutrients through cell wall to the symplast.
- 13. A and B are two plant cells adjacent to each other. The ψ_w and ψ_s values of the two cells are indicated in the diagram





	 Which one of the following statements is incorrect? (1) Water will move from cell B to cell A. (2) Movement of water will occur until ψ_w of the two (3) ψ_p of cell A is 1.0 MPa. (4) ψ_p of cell B is 0.6 MPa. (5) The ψ_w and ψ_s values of normal plant cells are all 			,	
14.	Some statements regarding the basic plan of the blood A - Dorsal aorta is formed by the 4th pair of aortic ao B - Carotid arteries are formed by the 2nd pair of aort C - The 3rd and 5th aortic arches of the basic plan are D - The 6th pair of aortic arches of the basic plan for Which of the above statements is/are correct? (1) A and D only (2) A and B only	erches of the basic p tic arches of the bas e lost.	ic plan.	iven below (5) D or	ıly
15.	Blood circulatory systems found among animals are a A - Open circulatory system. B - Closed single circulatory system. C - Closed double circulatory system. Which of the following indicates in correct order, the a	animals which posse	ess the above circular	atory systems A,	B and C?
	(1) Spider, snail and rat (3) Crab, earthworm and turtle (5) Cockroach, Nereis and octopus	(4) Sea urchin,	shark and crow		
16.	A person developed a tumour between pons varoli and brain Which of the following could be most affected (1) Movement of eyes (3) Memory	d thalamus affecting by this tumour? (2) Maintenance (4) Control of re	e of balance	ed out by that re	gion of the
17.	 Which of the following statements regarding a motocorrect? (1) Inner surface of the plasma membrance of neuron higher number of anions than that goes out. (2) Major anion inside the neurone is C/r (3) Concentration of Na⁺ and organic anions is higher than the surface of the plasma membrance of neuron higher than the plasma membrance of the plasma membrance of neuron higher than the plasma membrance of the plasma membrance of neuron higher than the plasma membrance of the plasma membrance of neuron higher than the plasma membrance of the plasma membrance of neuron higher than the plasma membrance of the plasma m	one is negatively c	harged compared to	o outside due to	
18.	 (5) Permeability of plasma membrance for Na⁺ is h Which of the following best indicates the site of org (1) Cochlea (4) Membranous Iabyrinth 		anal	(3) Inner ear	
19.	Some excretory structures found in the animal kingd below. Which of these excretory structure - example (1) Salt glands - Tilapia (2) Nephridia - Leech (5) Malphigian tubules - Honey bee	om and examples for e combinations is in (2) Green glan	correct?	ng those structur	res are given
20.	(1) latitudi verteerae emy.	e and long transvers 2) thoracic vertebra 4) 6th cervical, lum	ie only.		
21.	When a cross section of an organ of man was exam containing one or two cells were observed. This org (1) liver (2) trachea	nined under a micr gan could be the (3) oviduct			s and lacunae (5) kidney



22.	This question is based on the following animal A - Crustacea B - Vertebrata C - Moll Which of the above groups include/includes and (1) B only (2) B and C only (4) A and C only (5) A and D only	usca D - Radiolaria	s with endoskeletons?	
23.	Which one of the following plant tissues/cells (1) Epidermis (2) Endodermis	contains suberin? (3) Sclerides (4) Trachieds	(5) Sieve tubes	
24.	In angiosperms, which of the following does n (1) Cotyledons (2) Piumule	ot develop from the fertilized ovum? (3) Radicle (4) Endosperm	(5) Hypocotyl	
25.	Which one of the following classes of plant ho (1) Auxins (2) Gibberellins	ormones are essential for mitosis and cell of (3) Abscisic acid (4) Cytokinins	division? (5) Ethylene	
26.	Diploid stage of the life cycle is shortest in (1) Pogonatum (2) Nephrolepis	(3) Selaginella (4) Cycas	(5) Musa	
27.	This question is based on the following statements regarding the human ovum. A - At the time of ovulation, it is in the metaphase of the first meiotic division. B - It releases the first polar body immediately after ovulation. C - It is multicellular because granular cells of corona radiata are attached to it. D - It has a dense cytoplasm with minute amount of yolk. E - It is usually fertilized in the Fallopian tube. Which of the above statements is /are correct?			
	(1) A and B only (3) B, C, D and E only	(2) A, B and C only (4) D and E only (5) E only		
28.	Which of the following statements regarding (1) Its pH is 6.5 - 7.0 (3) About 40% of it is secreted by seminal vec (4) It contains proteins to provide energy for t (5) It contains substances that help in capacita	(2) It contains ascorbic acid sicles. the movement of sperms.		
29.	Which of the following are examples for bise (1) Mosquito, prawn, Cycas (3) Hibiscus, Dog, Cycas	(2) Earthworm, cat, honey bee	respectively? Centepede, Cycas, whale	
30.	Which of the following is arranged in correct order by size, from largest to smallest? (1) Chromosome → Gene → nucleotide → nitrogenous base. (2) Codon → chromosome → gene → nucleotide (3) Chromosome → gene → nitrogenous base → nucleotide (4) Gene → chromosome → codon → nucleotide (5) Nucleoetide → chromosome → gene → codon			
31.	Three types of RNA are involved in the system sequence of the participation of the three types		e following shows the correct	
	(1) mRNA, tRNA, rRNA (2) tRNA, mRNA, rRNA	(2) rRNA, tRNA, mRNA (4) tRNA, rRNA, mRNA (5) rRNA, m	iRNA, tRNA	



32.	In a variety of pea, flower colour red (R) is dominant over white (r) and seed colour yellow (Y) is dominant over green (y). Assume that genes for flower colour and seed colour are on two different chromosomes. When two plants with red flowers and yellow seeds were crossed, 3/4 of the progeny were red flowered with yellow seeds and the remaining 1/4 were white flowered with yellow seeds. The genotypes of the parents are likely to be				
	(1) RRYY and rr Yy.	(2) RrYY a		(3) RrYy and RrYy	
	(4) RrYy and RrYY.	(5) Rryy an	d RrYy		
33.	The following are some steps occurring durin A - Formation of four daughter cells B - Separation of homologous chrromosomes C - Exchange of genetic material D - Duplication of chromosomes E - Division of cytoplasm F - Pairing of homologous chromosomes	S			
	Which of the following is the correct order of (1) DCBEFA (2) FDBCEA (3) D	OFCBEA	(4) FDECBA	(5) DBFEBA	
34.	In Genetic engineering technology several en enzymes is used to recognize and cut a speci	zymes are use	d to produce rec	ombinant DNA. Which one of the following	
	(1) Exonuclease	(2) Ligase		(3)Polymerase	
	(4) Restriction endonuclease			(5) Deoxyribonuclease	
35.	Which of the following ecosystems has every	green trees wi	th continuous ca	пору?	
	(1) Dry mixed evergreen forest	(2) Thorn fo			
	(3) Montane forest	(4) Tropical	rain forest	(5) Mangrove forest	
36.	Which of the following statements regarding	air pollutants	is correct?	√	
	(1) Sulphur dioxide, oxides of nitrogen and lung cancer.	d chlorofluor	ocarbon are four	nd to be associated with high incidence of	
	(2) Hydrocarbons and ozone reduce the resi				
	(3) Particulate matter and hydrocarbons can be carcinogenic and may reduce primary productivity.				
	(4) Carbon monoxide and sulphur dioxide c				
	(5) Ozone cannot be considered as an air po atmosphere.	ollutant becaus	e it contributes	to the maintenance of the ozone layer in the	
37.	Some categories of threatened organisms given in the IUCN red data book with examples are given below'. Which one of the following IUCN category - example combinations is correct? (1) Extinct - Tuatara (2) Critically endangered - Loggerhead turtle (3) Endangered - Leatherback Turtle (4) Vulnerable - Asian elephant (5) Near threatened - marsh crocodile				
38.	Which of the following international convent (1) Basel convention	(2) Marpol	convention	rith global climatic change?	
	(3) Montreal protocol	(4) Kyoto p	rotocol	(5) Biodiversity convention	
39.	Which of the following antimicrobial drugs in (1) Penicillin (4) Erythromycin	nhibit the gro (2) Ciproflo (5) Clotrima	xacin (by inhibiting the synthesis of DNA? (3) Polymyxin	



- 40. Which one of the following stages of the nitrogen cycle in nature is carried out by chemoautorophic bacteria?
 - (1) Proteolysis

(2) Ammonification

(3) Nitrification

(4) Denitrification

(5) Nitrogen fixation

• For each of the questions 41 to 50 one or more of the responses is/are correct. Decide which of the response responses is/are correct and then select the correct number.

If only A, B and D are correct1
If only A, C and D are correct2
If only A and B are correct3
If only C and D are correct4
If only other response or combination of responses is correct5

		Direction	s summarise	d
1	2	3	4	5
A,B,D Correct.	A,C,D Correct	A,B Correct	C,D Correct	Any other response of combination of responses correct

- 41. Which of the following characteristics is/ are common to Domains Archea and Eukarya?
 - (A) Presence of several kinds of RNA Polymerases
 - (B) Non-sensitivity to antibiotics
 - (C) Presence of branched lipid molecules in the cell membrane
 - (D) Absence of peptidoglycans in the cell wall.
 - (E)Eukaryotic cellular organization
- 42. Which of the following statements is/are correct regarding essential elements in plants?
 - (A) They are components of the structural material in plants.
 - (B) Plants cannot complete the life cycles without these nutrients.
 - (C) Plants show deficiency symptoms when some of the essential elements are in short supply.
 - (D) Atmosphere is the major reservoir of essential elements.
 - (E) All essential elements are macronutrient elements.
- 43. Which of the following statements regarding reflex arcs of man is / are incorrect?
 - (A) They help to control many involuntary actions.
 - (B) Responses resulting due to their involvement are automatic.
 - (C)They generally consist of two neurones.
 - (D) They connect the receptor and effector organs through the autonomic nervous systems.
 - (E) They are the functional units of the nervous system.
- 44. Which of the following statements regarding human skin is/are incorrect?
 - (A) All four types of basic tissues can be seen in the dermis.
 - (B) It excretes salts and urea.
 - (C) Nerve endings do not penetrate into the epidermis.
 - (D) Epidermis is a stratified squamous epithelium containing glands.
 - (E) It synthesizes vitamin D.
- 45. Which of the following endocrine glands in man secrete hormones that are responsible for the regulation of functioning of the kidney?
 - (A) Hypothalamus, adrenal medulla, posterior pituitary
 - (B) Posterior pituitary, adrenal cortex, thymus
 - (C) Anterior pituitary, hypothalamus, posterior pituitary
 - (D) Hypothalamus, parathyroids, adrenal cortex
 - (E) Hypothalamus, thyroid, pancreas.



- 46. Which of the following statements regarding human kidney is/are incorrect?
 - (A) Glomeruli of cortical nephrons have fewer number of capillaries than those of juxta -medullary nephrons.
 - (B) Water is never reabsorbed actively in the kidney
 - (C) Amino acids are actively reabsorbed in the kidney
 - (D) Excess of vitamin D is secreted in the kidney
 - (E) Thoracic vertebrae are also located at the same level of the kidneys.
- 47. Which of the following could be seen in a six month old human male foetus?
 - (A) Wrinkled skin
 - (B) Eye lashes
 - (C) Fused eye lids
 - (D) Nails extended to the tip of the fingers.
 - (E) Scrotum with descended testicles.
- Question 48 and 49 are based on the following microrganisms.
 - (A) Saccharomyces cerevisiae
 - (B) Acetobacter aceti
 - (C) Clostridium tetani
 - (D) Corynebacterium diptheriae
 - (E) Salmonella typhi
- 48. Which of the above organisms is/ are important for the production of vinegar from toddy
- 49. Which of the above organisms produce/ produces exotoxins?
- 50. Which of the following substances are generally transported in the xylem?
 - (A) Nitrates
 - (B) Water
 - (C) Phosphates
 - (D) Vitamins
 - (E) Auxins