STRUCTURAL ORGANISATION IN ANIMALS

BIOLOGY

	Single Correct Answer Type					
1.	Lymphoid tissue is found in					
	a) Thymus b) Tonsils	c) Lymph nodes	d) All of these			
2.	Earthworm lives in the burrows made by boring and	swallowing the soil to				
	a) Uptake food b) Get moisture	c) Procreation	d) Avoid opponents			
3.	Which of the following cells are round and biconcave	in shape?				
	a) White blood cells	b) Red blood cells				
	c) Columnar epithelial cells	d) Nerve cells				
4.	Given below the diagram of internal organs of frog an	nd identify A to F				
	Heart Cloace Cloace Aperture	ARMING				
	a) A-Gall bladder, B-Lungs, C-Testis, D-Kidney, E-Ure	thra, F-Urinary bladder				
	b) A-Gall bladder, B-Lungs, C-Fat bodies, D-Kidney, E-	-Rectum, F-Urinary bladde	r			
	c) A-Gall bladder, B-Lungs, C-Ovary, D-Kidney, E-lleu	m, F-Urinary bladder				
_	d) A-Gall bladder, B-Lungs, C-Fat bodies, D-Kidney, E-	-Colon, F-Urinary bladder				
5.	The clitellum divides the body of earthworm into	regions				
C	a) 3 b) 2 Identify A D and C in the given diagram of a diagram	c) 4	d) 5			
0.	$ \begin{array}{c} A \\ B \\ C \\ C$	ssue				
	a) A-Cytoplasm, B-Nucleus, C-Cell wall					
	b) A-Fat storage area, B-Mast cell, L-Plasma membrai	ne				
	d) A Fat storage area P. Nucleus C. Plasma membran	0				
7	How many litres of blood is present in normal human	e body?				
/.	a) 681 b) 601	c) 5 9 I	d) 7 2 I			
8	Lining of hody cavities ducts and tube are made up o	f	u) /.2 D			
0.	a) Compound epithelium	b) Simple epithelium				
	c) Cuboidal epithelium	d) Keratinised epithelium				
9.	Which of the following metalloprotein is found in the	blood of earthworm?				
	a) Haemoglobin b) Hemerytherin	c) Hemocyanin	d) Myoglobin			
10.	Histamine, serotonin and heparin are secreted by	- 2				
	a) Lymphocytes b) Monocytes	c) Neutrophils	d) Basophils			
11.	Find out the wrongly matched pair.					
	a) Squamous epithelium - Skin of frog					

	b) Columnar epithelium - Peritoneum of body cavity				
	c) Ciliated epithelium - Bronchioles				
	d) Stratified squamous epithelium - Oesophagus				
12.	The body wall of the earthworm is covered by which of	the following layers (ext	ernally-internally)?		
	a) Epidermis, cuticle, coelomic epithelium, longitudinal muscle, circular muscles				
	b) Cuticle, epidermis, circular muscles, coelomic epithel	lium, longitudinal muscle	<u>j</u>		
	c) Non-cellular cuticle, epidermis, circular muscles, long	gitudinal muscles, coelor	nic epithelium		
	d) Coelomic epithelium, epidermis, cuticle, circular mus	cles, longitudinal muscle	es		
13.	The number of pairs of cranial nerves arising from the b	orain of frog is			
	a) 10 b) 9 c)	8	d) 7		
14.	The ova of the earthworms are fertilised by the sperm v	within the			
	a) Cocoon b) Seminal vesicles c)	Soil	d) None of the above		
15.	Which of the following tissues provides a covering layer	r for some of the body pa	irts?		
	a) Connective tissues b)	Muscular tissues			
	c) Epithelial tissues d)	Neural tissues			
16.	Consider the following statements about the connective	e tissue	2 T		
	I. Their special function is linking and supporting the ot	her organs tissue of the	body		
	II. It is the most abundant type of animal tissue	\sim			
	III. Blood is a specialised connective tissue which contai	ins collagen			
	IV. The cells of connective tissue secretes mucous				
	Which of the statement given above are incorrect?				
	a) I and II b) II and III c)	III and IV	d) I, II, III and IV		
17.	Which of the following type of connective tissue is prese	ent at the tip of human n	ose?		
	a) Cartilage b) Bone ()	Adipose tissue	d) None of these		
18.	The tissue which forms the glands in humans is				
	a) Muscular tissue b) Nervous tissue c)	Epithelium tissue	d) Connective tissue		
19.	How many species of <i>Pheretima</i> are found all over the	world?			
	a) 200 b) 300 c)	400	d) 500		
20.	In which of the following segments of earthworm, septa	al nephridia is present?			
	a) 15-last b) 8-15 c)	18-last	d) 15-17		
21.	Which of the following part of the alimentary canal of co	ockroaches is used for st	oring food?		
	a) Crop b) Gastric caecae c)	Gizzard	d) Oesophagus		
22.	In earthworm, pharyngeal nephridia are present as thre	ee paired tufts in the seg	ments		
	a) 3rd, 4th and 5th b) 4th, 5th and 6th c)	5th, 6th and 7th	d) 6th, 7th and 8th		
23.	type of junction is found in the epithelium and other	tissues. Fill up the blank	t by using a suitable word		
	a) Two b) Three c)	One	d) Four		
24.	Which of the following is a sense organ pair in cockroac	ch?			
	a) Antennae and eyes				
	b) Maxillary palp and labial palps				
	c) Antennae and anal cerci				
	d) All of the above				
25.	Which one is an iron storage protein?				
	a) Myosin b) Glutelin c)	Ferritin	d) Immunoglobulin		
26.	WBC _S accumulate at site of wound by				
	a) Hypertension b) Arteriosclerosis c)	Haemopoiesis	d) Diapedesis		
27.	Cells of areolar tissues that produces or secrete fibres a	re called			
	a) Fibroblast b) Mast cells c)	Macrophage	d) Adipocytes		
28.	Hypopharynx of the cockroach acts as				
	a) Mouth b) Lips c)	Tongue	d) Jaws		
29.	The frogs have the ability to change its colour to hide th	em from their enemies.	This protective colouration		
	is called				

	a) Hibernation	h) Aestivation	റ	Mimicry	d) Camuflage
30	Agranulocytes are	bjnestivation	cj	i i i i i i i i i i i i i i i i i i i	a) culturinge
50.	a) Lymphocytes and mon	ocutes	h)	Fosinophils and hasoph	nils
	c) Lymphocytes and eosir	ocytes	d)	Basonhils and monocyt	
31	Which of the following is a	not a function of enithelium	n?	basopinis and monocyt	
51.	a) Protection	not a function of epitheman	ո. հ)	Connection	
	c) Secretion or excretion		ری (J	Adsorption	
32	In cockroaches stink glan	d is found in	uj	rusoi puon	
52.	a) Ath and 5th torga				
	h) 5th and 6th torga				
	c) 5th and 6th storna				
	d) 4th and 5th sterna				
33	Animal tissues are categor	rised into four basic types	on t	the basis of	
55.	a) Function and origin	rised into rour basic types	h)	Structure and functions	
	c) Functions only		d)	Origin and structures	
34	The number of vasa effere	entia that arises from teste	s in	frog's male reproductiv	e system is
51.	a) $9 - 12$	b) $10 - 12$	ווו כ ה	13 – 16	d) $16 - 19$
35	The multilobed nucleus a	nd granular WBCs are	cj		
00.	a) Eosinophils	b) Neutronhils	റ	Lymphocytes	d) Monocytes
36.	Which of the following is i	not correctly matched?	cj	Lympholytos	aj monocyteo
001	a) Cartilage – Limbs and h	ands in adults	b)	Blood – Fluid connectiv	ve tissue
	c) Tendons – Connects bo	ne to bone	d)	Adipose tissue – Blubbe	er of whales
37.	Red cell count is carried o	ut bv	. ,		
-	a) Haemocytometer	,	b)	Haemoglobinometer	
	c) Sphygmomanometer		d)	Electrocardiogram	
38.	Which of the following are	e the examples of saccular	glar	nds?	
	a) Oil and milk glands of h	numans	b)) Sweat gland in mamma	ls
	c) Brunner's gland in hum	nans	d)	None of the above	
39.	Tendons helps in connect	ing	,		
	a) Muscles to bones	b) Bone to bone	c)	Bone of cartilage	d) Cartilage to muscle
40.	The leucocytes contain, w	hich of the following in lar	ge c	quantity?	
	a) Basophils	b) Neutrophils	c)	Eosinophils	d) Monocytes
41.	A complete set of the mou	th part of cockroach consis	sts (of	
	a) Labrum and labium				
	b) Labium, labrum and to	ngue			
	c) Larum, mandibles, max	tillae and labium			
	d) Labrum, maxillae and l	abium			
42.	In which of the following	muscle fibres intercalated	disc	c occurs?	
	a) In non-striped muscles				
	b) Between cardiac muscl	e fibres			
	c) At the junction of musc	le and nerve cells			
C	d) In striped muscles				
43.	Which of the following pa	rt of cockroach's alimentar	у са	anal secretes digestive ju	uices?
	a) Malphigian tubule	b) Proventriculus	c)	Caecae	d) Crop
44.	Consider the following sta	atements related to Rana t	igr	ina and select the corre	ct option stating which are
	true and which are false				
	I. Hindlimbs are larger and	d muscular than forelimbs			
	II. The alimentary canal of	f frog is short			
	III. They respire on the lar	nd through skin only			
	IV. They contains two-cha	mbered heart			
	I II III IV				

	a) T F T F b) F F T T	c) F T T F	d)TTFF
45.	During inflammation, which of the following is secre	eted by connective tissue?	-
	a) Heparin b) Histamine	c) Serotonin	d) Glucagon
46.	Given below the functions of different parts of the a	limentary canal of cockroa	ch. Correlate these functions
	with their respective organs		
	I. Grinding of food particles		
	II. Secretion of digestive juices		
	III. Clearing of haemolymph		
	The correct set of organs is		\frown
	a) I. Malpighian tubule		\sim
	II. Proventericulus		
	III. Hepatic caecae		
	b) I. Proventriculus		
	II. Gastric caecae		
	III. Malpighian tubule		
	c) L Gastric caecae		$\langle \rangle$
	II. Gizzard	Ċ	
	III. Malnighian tubule		
	d) L Gizzard		
	IL Cron		
	III. Malnighian tubule		
47.	The compound eves of cockroaches consists of abou	it	
171	a) 200 hexagonal ommatidia	b) 2000 hexagonal omm	atidia
	c) 20 hexagonal ommatidia	d) 20,000 hexagonal om	matidia
48.	In frog, for the digestion of food, wall of the stomach	secretes	
101	a) Pensins and renin	b) Amylase and tryptoph	anase
	c) HCl and gastric juices	d) HCl and pensin	
49.	The major constituent of connective tissue is	u) and popoli	
	a) Vitamin b) Carbohydrate	c) Lipid	d) Collagen
50.	The body of earthworm is divided into	-) <u>F</u>	.,
	a) 100-120 metamers	b) 150-200 metamers	
	c) 250-300 metamers	d) 300-350 metamers	
51.	Which of the following gland is present in man but r	not in frog?	
	a) Thyroid gland b) Salivary gland	c) Pancreas	d) Liver
52.	Endothelium of blood vessels is made up of	·) · · · · ·	
	a) Simple cuboidal epithelium	b) Simple squamous epit	chelium
	c) Simple columnar epithelium	d) Simple non-ciliated co	lumnar epithelium
53.	Ciliated epithelium is present in	y 1	1
	a) Trachea b) Ureter	c) intestine	d) Nasal chamber
54.	In water, the skin of the frog performs the function	of	
	a) Osmosis b) Plasmolysis	c) Diffusion	d) Thermoregulation
55.	Which type of tissue is present in human heart?	,	, 0
	a) Epithelial tissue	b) Muscular tissue and n	eural tissue
-	c) Connective tissue	d) All of the above	
56.	Given below the diagram of the ventral view of eart	hworm's body. Identify A t	o F and choose the correct
		,	

combination of options



- a) A-Setae, B-Female genital aperture, C-Male genital aperture, D-Genital papillae, E-Clitellum, F-Anus
- b) A- Anus, B- Setae, C-Male genital aperture, D- Female genital aperture, E-Genital papillae, F- Clitellum
- c) A-Setae, B- Male genital aperture, C- Female genital aperture, D-Genital papillae, E-Clitellum, F-Anus
- d) A-Nephridiopores, B- Setae, C-Nuclei, D-Metamers, E-Prostomium, F-Anus
- 57. Identify A, B and C in given figures and choose the correct combination of options



- a) A-Unicellular gland, B-Multicellular gland, C-Multilayered cells
- b) A-Multicellular gland, B-Unicellular gland, C-Squamous epithelium
- c) A-Goblet gland, B-Multicellular gland, C-Columnar epithelium
- d) A-Flattened cell, B-Multilayered cells, C-Transitional epithelium
- 58. Consider the following statement about frog's digestive system
 - I. Food is captured by the bilobed tongue
 - II. Partially digested food is called chyme. It is passed from the stomach to the first part of intestine
 - III. Bile digests carbohydrates and proteins
 - IV. Inner wall of the intestine contains cilia
 - Which of the above given statement are incorrect?
- a) I and II b) II and III c) III and IV d) I and IV 59. The cell junctions called tight, adhering and gap junctions are found in
 - a) Muscular tissue b) Connective tissue c) Epithelial tissue d) Neural tissue
- 60. The principal role of setae in earthworm is
a) Respirationc) Locomotion
- a) Respiration
 b) Excretion
 c) Locomotion
 d) Assimilation
 61. In addition to the Malpighian tubules, excretion of the waste products in cockroach occurs by
 c) Exclusion
 c) Locomotion
 d) Assimilation
- a) Fat bodiesb) Nephrocytesc) Urecose glandsd) All of these62. Which of the following organ is not present on earthworm?
 - a) Peristomium b) Copulatory papillae
 - c) Tail
- 63. Setae helps in the locomotion of earthworm but is not present uniformaly in all the segments of the earthworm segments. Select among the following that represent setae

d) Setae

c) Eyes

- a) 1st segment
- b) Last segment
- c) Clitellar segment

a) Mechanical receptor

- d) All except those metioned in options (a), (b) and (c)
- 64. Earthworm reacts to the chemical stimuli due to the presence of
- d) Chemoreceptors
- 65. Find out the pair in reference to the earthworm, which is not correctly matched

b) Photoreceptor

- a) Clitellum Secretes cocoon
- b) Blood plasma Contains haemoglobin

	c) Setae – Defence agains	t predators		
	d) Typhosole – Absorptio	n		
66.	Which of the following st	ructures is <i>Pheretima</i> is co	orrectly matched with its fu	nction
	a) Clitellum – Secretes co	coon	b) Gizzard – Absorbs dige	ested food
	c) Setae – Defence agains	t predators	d) Typhosole – Storage of	fextra nutrients
67.	Fertilisation and develop	ment in earthworms occur	s with in the	
0/1	a) Spermthecae	h) Cocoon	c) Prostate gland	d) Seminal vesicles
68	Cardiac muscles are	5) 000001	ej i rostate giana	aj seminar vesteres
00.	a) Stripted and voluntary		h) Stripted and involunta	ru
	c) Smooth and voluntary		d) Smooth and involunta	
69	Keratinized dead laver of	skin is made un of	uj smooth and myolulita	
07.	a) Stratified squamous er	skin is made up of	h) Simple cuboidal epithe	lium
	c) Simple columnar enith	olium	d) Stratified columnar en	ithelium
70	Dh factor is present in	enum	uj stratineti columnar ep	Intertuin
70.	a) All vortobratos		h) All mammala	
	a) All ventiles		d) Man and shaqua mank	
71	C) All reputes	atom ont is love in convect in	a) Man and mesus monk	eyoniy
/1.	Which of the following sta	atement is/are incorrect in	i refer one to earthworms?	, i i i i i i i i i i i i i i i i i i i
	I. They are solt and naked	l and nence, cannot survive	e in the dry earth	
	II. They respire through t	ne nasal openings		
	III. They decaying organic	c matter of the soll forms th	heir chief food	
	IV. Kain makes the earth s	soft for burrowing		
=0	a) I and IV	b) II and III	c) II and IV	d) II and III
72.	Consider the following sta	atements about respirator	y system of frog	
	I. Skin acts as a respirator	y organ in water as well as	s on land	
	II. Dissolved oxygen is exe	changed through the skin b	by the process of diffusion i	n water
	III. Lungs are paired and	present in thorax		
	IV. Gaseous exchange tak	es place through the skin d	luring hibernation and aest	ivation
	Which of the statements g	given above is are incorrec	t?	
	a) Only I	b) I and II	c) I, II and III	d) II and IV
73.	Which of the following co	nnective tissue does not co	ontain collagen?	
	a) Cartilage	b) Bone	c) Blood	d) Adipose
74.	In male frog, ureters act a	IS		
	a) Urinogenital ducts	b) Cloaca	c) Urinary bladder	d) Lymphatic system
75.	The development of <i>Peri</i>	planata americana is		
	a) Holometabolous		b) Paurometabolous	
	c) Ametabolous		d) Hemimetabolous	
76.	Consider the following statements in accordance to the excretory system of the earthworm			
	I. Nepridia is segmentally	arranged coiled tubule		
	II. Nephridia regulates the	e volume and composition	of the body fluids	
	III. There are three type o	f nephridia found in the ea	arthworm	
	IV. Pharyngeal nephridia	is present as three paired t	tufts in the 4th, 5th and 6th	segment
C	Which of the above stater	nent is/are correct?		
	a) Only I	b) I and IV	c) I, II and III	d) I, II, III and IV
77.	Septal nehphridia of earth	nworm opens into the		
	a) Stomach		b) Lining of body wall	
	c) Intestine		d) Coelomic chamber	
78.	The type of tissue lining p	present on the ducts of saliv	vary gland and pancreas is	
	a) Columnar epithelium		b) Cuboidal epithelium	
	c) Compound epithelium		d) Glandular epithelium	
79.	In which of the following	body segments of cockroa	ch wings are not present?	
	a) Mesothorax	b) Metathorax	c) Prothorax	d) Prethorax

80.	Cutaneous respiration oc	curs in			
	a) Earthworm	b) Frog	c) Cockroach	d) Rabbit	
81.	Numerous minute pores	opens on the surface of the	e body of earthworm are ca	lled	
	a) Setae	b) Nephridiopores	c) Spermatospore	d) None of the above	
82.	The in frog acts as a ch	nemical messenger which o	controls and coordinate the	functioning of various	
	organs of the body				
	a) Blood	b) Hormones	c) Plasma	d) Haemoglobin	
83.	Blood is a kind of				
	a) Areolar tissue		b) Connective tissue		
	c) Fluid connective tissue	<u>)</u>	d) Reticular connective t	ssue	
84.	Which of the following ce	ll is rounded and biconcav	e in shape?		
	a) WBCs	b) RBCs	c) Epithelial cells	d) Nerve cells	
85.	During the process of blo	od coagulation, vitamin-K	helps in the		
	a) Formation of thrombo	plastin	b) Formation of prothror	nbin	
	c) Conversion of prothrom	mbin to thrombin	d) Conversion of fibrinog	en to fibrin	
86.	During blood clotting, wh	ich of the following is used]?	X i	
	a) Co	b) Ca ⁺	c) Na ⁺	d) CI ⁻	
87.	pair of spermathecae	are located insegment	ts of earthworm	>	
	a) Two, 7th-8th	b) Three, 9th-11th	c) Four, 6th-9th	d) One, 3th-5th	
88.	Adipose tissue is a type o	f			
	a) Loose connective tissu	e	b) Dense connective tissu	ie	
	c) Specialised connective	tissue	d) None of the above		
89.	Blood platelets are found	only in the blood of			
	a) Birds	b) Reptiles	c) Mammals	d) Amphibians	
90.	Fibroblasts, macrophages	s and mast cells are presen	tin		
	a) Cartilage tissue		b) Adipose tissue		
	c) Areolar tissue		d) Glandular epithelium		
91.	During respiration in frog	g, the hyoid and floor of the	e buccal cavity are raised w	ith the help of	
	a) Sternohyal muscles	b) Petrohyal muscles	c) Ligaments	d) Intercoastal muscles	
92.	Bones are made up of				
	a) Magnesium phosphate		b) Sodium chloride		
	c) Calcium phosphate		d) Phosphorus		
93.	In frog, microvilli is prese	entin			
0.4	a) Intestine	b) Stomach	c) Oesophagus	d) Buccal cavity	
94.	Vagina, oesophagus and u	irethra contain which type	of tissue?	1 1.	
	a) Stratified squamous ep	oithelium	b) Simple squamous epit	helium	
05	c) Clilated epithelium		d) Columnar epithelium		
95.	Collagen Is a				
0.0	a) Phosphoprotein	b) Globulin	c) Derived protein	d) Scleroprotein	
96.	Goblet cells of alimentary	canal are a type of			
07	a) intercellular gland	b) Multicellular gland	c) Unicellular gland	a) None of these	
97.	Given below the figure of $4 \pm 5 \Gamma / 4$	annentary canal of cockro	bach. Identity A to E and Ch	Jose the correct	
	COMDIMATION OF A TO E / A T	ιυ Γ			



a) A-Salivary gland, B-Gizzard, C-Crop, D-Villi, E-Caecum

- b) A-Salivary gland, C-Crop, B-Gizzard, D-Malpighian tubules, E-lleum
- c) A-Salivary gland, B-Gizzard, D-Malpighian tubule, D-Cilia, E-lleum
- d) A-Salivary gland, C-Crop, D-Malpighian tubule, B-Gizzard, E-lleum

98. Urinary bladder is in frogs

a) Mutilobed b) Absent

- 99. The number of teeth in the lower jaw of frog isa) Twob) Four
- 100. Pseudostratified epithelium is found in a) Pharynx b) Trachea
- 101. The largest tergal part in cockroach is
 - a) Mesonotum b) Metanotum

102. Which of the following epithelium is composed of single layer of tall and slender cells?

c) Unilobed

c) Three

c) Testis

c) Pronotum

- a) Cuboidal epithelium
- b) Columnar epithelium
- c) Ciliated epithelium
- d) Glandular epithelium

103. In the diagram given below, parts labeled as 'A', 'B', 'C', 'D' and 'E' respectively represent



- a) A Stratum granulosum, B Sweat gland,
 - C Stratum germinativum,
- D Sebaceous gland,
- E Stratum corneum
- c) A Stratum germinativum,
 - B Sweat gland,
 - C Stratum lucidium,
 - D Sebaceous gland,
 - E Stratum corneum
- 104. Universal blood recipient is
 - a) Blood group-O
- b) Blood group-AB

- b) A Stratum granulosum,
 - B Sebaceous gland,
 - C Stratum germinativum,
 - D Sweat gland,
 - E Stratum corneum
- d) A Stratum germinativum,
 - B Sebaceous gland,
- C Stratum lucidium,
 - D Sweat gland,
 - E Stratum corneum,

c) Blood group –A d) Blood group-B

d) Bilobed

d) None of these

d) Epidermis

d) Plurae

105. Which of the followin	g statement is/are correct ir	n relation with epithelial tiss	sue?		
I. It helps in protectio	on and storage				
II. It helps in excretio	II. It helps in excretion and reproduction				
III. It helps in absorpt	tion and secretion				
IV. It helps in locomo	tion				
a) Only IV	b) Only II	c) All except IV	d) All except III		
106. The blubber is forme	d by				
a) Elastic tissue	b) Reticular tissue	c) Adipose tissue	d) Fibrous tissue		
107 With the help of the f	ollowing identify the correct	t sequence that leads to the	formation of blood clot		
I Blood clot II Inju	ry	e sequence, that reads to the			
III Factor II IV Fac	tor III				
V Factor IV VI Fibr	rinogen				
VIII Thorambin	mogen				
		FI	+e		
aj II→III→IV→VI→VI	l→l	b) II→III→VII→VI→I →I	V↑ e ⁺ ←		
c) IV→II→III→VII→V	I→I↑ e ⁺	d) II→IV→III→VI→VII→	I↑ e ⁺		
108. In frog, a solid muscu	lar organ situated in the upp	er part of the body cavity is			
a) Heart	b) Intestine	c) Lungs	d) Kidney		
109. The dorsal surface of	the earthworm's body is ma	rked by			
a) Genital pores	b) Mouth	c) Heart	d) Blood vessel		
110. Erythropoiesis starts	in				
a) Kidney	b) Liver	c) Spleen	d) Red bone marrow		
111. The most active phag	ocytic white blood cells are				
a) Neutrophils and ec	osinophils	b) Lymphocytes and ma	acrophages		
c) Eosinophils and ly	mphocytes	d) Neutrophils and mor	nocytes		
112. Cingulum of the earth	worm is concerned with				
a) Copulation	b) Burrowing 🧷	c) Cocoon formation	d) Spermatogenesis		
113. Tendons and ligamen	ts are specialized types of				
a) Nervous tissue	b) Muscular tissue	c) Epithelial tissue	d) Connective tissue		
114. Which of the followin	g has a triple helix structure	?	.,		
a) Haemoglobin	b) Keratin	c) Lysozyme	d) Collagen		
115. The first segment of e	earthworm's body, which con	tains mouth is called			
a) Prostomium	b) Peristomium	c) Coelom	d) Protractor		
116 You are required to d	raw blood from patient and	to keen it in a test tube for a	nalysis of blood corpuscles		
and plasma. You are a	also provided with the follow	ving four types of test tubes	which of them will you not		
use for the purpose?	bio provided with the follow	ing four types of test tubes,	which of them will you not		
a) Test tube containiu	ng calcium bicarbonate	h) Chilled test tube			
c) Test tube containin	ng henarin	d) Test tube containing	sodium ovalate		
117 In which of the follow	ing tissue preparations sign	et ring annearance is obtain	red?		
a) Enithelial tissue	nig ussue preparations, sign	b) Dense connective tis			
a) Adipasa tissua		d) Deficular tissue	sue		
119 Tisque is		uj Keliculai lissue			
110. Hissue is	colle together with their ease	visted call intercallular sub	stanges which portorm		
a) A group of similar	cells together with their asso	Schaled cell intercentual sub	stances which perform a		
Specific function b) A single coll with a	notified functions				
b) A shigle cell with s	pecified functions				
c) Composed of a sing	gie layer with cube-like cells				
a) None of the above					
119. The alimentary canal	of frog is short because frog	s are			
aj Herbivores	b) Carnivores	cj Umnivores	aj heterotrophs		
120. Which of the followin	g exhibits sexual dimorphisi	n?			
a) Frogs	b) Leech	c) Earthworm	d) Butterfly		

121. Which of the following statements is associated with epithelium?					
a) Cells are compactly packed with little intercellular matrix	a) Cells are compactly packed with little intercellular matrix				
b) Cells are loosely packed with large intercellular matrix					
c) It is highly vascularised					
d) It is a supporting tissue					
122. The common Indian earthworm are					
a) <i>Pheretima</i> and <i>Tigrina</i> b) <i>Pheretima</i> ar	nd <i>Hirudo</i>				
c) <i>Pheretima</i> and <i>Terrestris</i> d) <i>Pheretima</i> ar	nd <i>Lumbricus</i>				
123. The vascular system of the frog is					
a) Open type b) Closed type c) Double circul	latory d) Portal				
124. Ductless glands in human beings produces					
a) Saliva b) Bile c) Hormones	d) Mucous				
125. Read the given statements about blood vascular system of cockroach					
I. Circulatory system of cockroach is of closed type					
II. It contains no blood vessels except aorta heart					
III. Heart is 6 chambered					
IV. The haemolymph is composed of colourless plasma and haemocyt	tes				
Which of the statements given above is/are incorrect					
a) Only I b) I. II and III c) I and III	d) Only IV				
126. Which statement is correct about simple cuboidal epithelium?					
a) It consists of a single layer of cube-like cells	Y				
b) It is commonly found in ducts of glands					
c) Its main function is secretion and absorption					
d) All of the above					
127. In a frog's body, which of the following is the largest gland?					
a) Liver b) Pancreas c) Gall bladder	d) Stomach				
128. Tendons and ligaments are	,				
a) Epithelial tissue b) Fibrous conn	nective tissue				
c) Nerve tissue d) Muscular tiss	sue				
129. Read the given statements reference to the digestive system of cockro	oach				
I. Alimentary canal is divided into three regions					
II. Oesophagus opens into a sac like structure called crop					
III. The hind gut is broader than mid gut					
IV. The rectum opens through the anus					
Which of the statements given above is/are incorrect?					
a) I and IV b) II and III c) III and IV	d) None of the above				
130. The study of internal structure of an organism as revealed by dissecti	ion is known as				
a) Morphology b) Anatomy c) Internal appe	earance d) Physiology				
131. On the basis of structures and functions animal tissues are classified i	into				
a) 3 types b) 2 types c) 1 type	d) 4 types				
132. The columnar epithelium in human body is found in					
a) Stomach b) Lungs c) Kidney	d) Fallopian tube				
133. Earthworm feeds upon	, I				
a) Small animals b) Small plants					
c) Organic matter and decaying leaves d) All of the abo	ove				
134. If a live earthworm is pricked with a needle on its other surface with	out damaging its gut. the fluid that				
may come out is	0 0 0				
a) Slimy mucous b) Excretory fluid c) Coelomic flui	id d) Haemolymph				
135. In frog, the blood from the heart is carried to all part of the body by	, ,				
a) Arteries b) Veins c) Vena cava	d) Venules				
136 Which of the following is the most abundant component of the huma	n blood?				

a) RBCs b)	Sodium (Na ⁺)	c) Blood platelets	d) Cholesterol
137. From earthworm, two pairs o	of testes are present in t	the segments	
a) 10th-11th b)	11th-12th	c) 12th-13th	d) 13th-14th
138. Which one of the following le	ucocytes transforms in	to macrophages?	
a) Eosinophil b)	Basophil	c) Monocytes	d) Lymphocyte
139. Identify A, B, C and D in the g	iven figure of dorsal vie	ew of earthworm's body an	d choose the correct
combination of option given	below		
₫ ⁻ ^			
			· · ·
В			
a) A-setae B-Clitellum C-Cer	uital nanillan D-Anus		
h) A-Peristomium B-Cilium	C-Male genital aperture	D-Base	
c) A Prostomium B Motamo	ros C Clitolium D Anus		
d) A Appuli P Crooves C Me	tes, C-Cittelluill, D-Allus		
140 Which of the following states	nanta ana incorrect in m	of around to the blood warm	lar quatam of the
140. Which of the following states	nemes are incorrect in re	elefence to the blood vascu	iai system of the
L Pland wassular system is of	anan trina		
I. BIOOU VASCUIAI System is of	open type	and the body well	
II. Sinaner blood vessels supp	ony the gut, her ve toru a	mont	
W. Blood colle are phone where	bii oui 7ui anu oui segi	ment	
IV. Blood cens are phagocyto		al Land III	d) II and III
a) Ully I D)	f the coolwoodh holms in	c) I allu III the removal of eventers	a) II alla III
141. which of the following part o	T the cockroach helps h	i the removal of excretory p	broducts from the
a) Dectum	Malajahian tubula	a) Llaum	d) Classes
a) Rectum D)		cj Lieum	d) Cloaca
142. Blood of a cocki oach contain	5	h) Ewithia artss and place	
a) Plasma and leucocytes		d) All of these	na
c) Erythrocytes and platiets		a) All of these	
143. Which one of the following co	ells is not a phagocytic o		
a) Macrophage b)	Monocyte	c) Neutrophil	d) Basophil
144. Most radiosensitive tissue of	DOUY IS		
a) Bone marrow b)	Platelet	c) Nervous tissue	a) Lymphocyte
145. Squamous epitnelium is foun	a in the walls of		
a) Air sacs of lungs b)	Kidney	c) Falloplan tube	d) Salivary glands
146. Consider the following stater	nents		
I. Cells are compactly packed	in the epithelial tissues	s with little intercellular ma	
II. The cells secretes fibres of	structural protein in al	I the connective tissues exp	ect blood
III. Neurogiea is made up of n	nore than one half the v	folume of neural tissue in o	ur body
IV. Muscles are made up of fil	ores		
Which of the above given is/a	are true?		
aj Uniy I b)	i and iii	cj I and II	a) I, II, III and IV
147. In a tissue the structure of ce	lls varies according to t	ineir	
a) Urigin b)	Function	cJ Gene content	a) None of these
148. In the hindlimb of the frog ht	imper of fingers is		
aj Six b)		cj inree	aj rour
149. Which of the following activit	ty is narmful for earthw	/orm?	
aj soli erosion b)	Scavenging	cj fish bile	aj Food

150. Role of spleen in mammals is to					
a) Control blood pressure	b) Assist liver				
c) Act as haemopoietic tissue	d) Assist kidneys				
151. Each segment of the cockroach exoskeleton has hardened plates called					
a) Sclerites	b) Carples				
c) Arthrodial membrane	d) Ossicles				
152. In earthworm, copulatory papillae are present on se	egment				
a) 17th to 19th b) 19th to 21st	c) 21st to 23rd	d) 23rd to 25th			
153. In male reproductive the system of frogA are 10)-12 in number that arises	from the testes. They enters			
theB on their sides and opens intoC					
Identify A to C to complete the given statement					
a) Far bodies, kidney, adrenal gland					
b) Mesorchium, adrenal gland, urinary bladder		· · ·			
c) Vasa efferentia, kidney, bladder's canal		XY			
d) vasa efferentia, kidney, urinogenital duct		\circ			
154. Haemoglobin is	h) A protoin used as fee	dauralamant			
a) An oxygen carrier in numan blood	d) A plant protein with l	a supplement			
155 Identify the given figure and select the correct entir	u) A plant protein with i	A R and C			
155. Identify the given figure and select the correct optic	on pertaining to the series				
A B C	h) A Distalate D WDC C	DDC			
a) A DPC P WPC C Distribute	d) A Macrophagos P DE	-RDS			
156 Which of the following penhridia in earthworm rem	u) A-Maci opliages, D-KL	of the body wall of segment 3			
to the last?	iani attacheu to the ming	of the body wan of segment 5			
a) Integumentary b) Pharyngeal	c) Sental	d) Dorsal			
157. Nerve cells are the part of	ej septar				
a) Epithelial tissue b) Connective tissue	c) Muscles tissue	d) Nervous tissue			
a) Epithelial tissue b) Connective tissue 158. In human body neuroglia cells occurs in the	c) Muscles tissue	d) Nervous tissue			
 a) Epithelial tissue b) Connective tissue 158. In human body neuroglia cells occurs in the a) Liver 	c) Muscles tissue b) Brain	d) Nervous tissue			
 a) Epithelial tissue b) Connective tissue 158. In human body neuroglia cells occurs in the a) Liver c) Kidney 	c) Muscles tissueb) Braind) Brain and spinal cord	d) Nervous tissue			
 a) Epithelial tissue b) Connective tissue 158. In human body neuroglia cells occurs in the a) Liver c) Kidney 159. Histamine and heparin are secreted by 	c) Muscles tissue b) Brain d) Brain and spinal cord	d) Nervous tissue			
 a) Epithelial tissue b) Connective tissue 158. In human body neuroglia cells occurs in the a) Liver c) Kidney 159. Histamine and heparin are secreted by a) Monocytes b) Neutrophils 	 c) Muscles tissue b) Brain d) Brain and spinal cord c) Eosinophils 	d) Nervous tissue d) Basophils			
 a) Epithelial tissue b) Connective tissue 158. In human body neuroglia cells occurs in the a) Liver c) Kidney 159. Histamine and heparin are secreted by a) Monocytes b) Neutrophils 160. Epimysium, perimysium and endomysium are foun 	 c) Muscles tissue b) Brain d) Brain and spinal cord c) Eosinophils d in 	d) Nervous tissue d) Basophils			
 a) Epithelial tissue b) Connective tissue 158. In human body neuroglia cells occurs in the a) Liver c) Kidney 159. Histamine and heparin are secreted by a) Monocytes b) Neutrophils 160. Epimysium, perimysium and endomysium are foun a) Nerve b) Blood vessel 	 c) Muscles tissue b) Brain d) Brain and spinal cord c) Eosinophils d in c) Striated muscle 	d) Nervous tissue d) Basophils d) Uterus			
 a) Epithelial tissue b) Connective tissue 158. In human body neuroglia cells occurs in the a) Liver c) Kidney 159. Histamine and heparin are secreted by a) Monocytes b) Neutrophils 160. Epimysium, perimysium and endomysium are foun a) Nerve b) Blood vessel 161. Carefully read the given statements about neurons and perimeters about neurons about neurons and perimeters about neurons about neurons and perimeters about neurons and perimeters about neur	 c) Muscles tissue b) Brain d) Brain and spinal cord c) Eosinophils d in c) Striated muscle and neuroglial cells of nerv 	d) Nervous tissue d) Basophils d) Uterus vous tissue			
 a) Epithelial tissue b) Connective tissue 158. In human body neuroglia cells occurs in the a) Liver c) Kidney 159. Histamine and heparin are secreted by a) Monocytes b) Neutrophils 160. Epimysium, perimysium and endomysium are foun a) Nerve b) Blood vessel 161. Carefully read the given statements about neurons I. Neuroglial make up more than one-half volume of 	 c) Muscles tissue b) Brain d) Brain and spinal cord c) Eosinophils d in c) Striated muscle and neuroglial cells of nerverties 	d) Nervous tissue d) Basophils d) Uterus yous tissue ody			
 a) Epithelial tissue b) Connective tissue 158. In human body neuroglia cells occurs in the a) Liver c) Kidney 159. Histamine and heparin are secreted by a) Monocytes b) Neutrophils 160. Epimysium, perimysium and endomysium are foun a) Nerve b) Blood vessel 161. Carefully read the given statements about neurons I. Neuroglial make up more than one-half volume of II. Neuroglial cells protects and support the neurons 	 c) Muscles tissue b) Brain d) Brain and spinal cord c) Eosinophils d in c) Striated muscle and neuroglial cells of nerver the neural tissue in our boost 	d) Nervous tissue d) Basophils d) Uterus yous tissue ody			
 a) Epithelial tissue b) Connective tissue 158. In human body neuroglia cells occurs in the a) Liver c) Kidney 159. Histamine and heparin are secreted by a) Monocytes b) Neutrophils 160. Epimysium, perimysium and endomysium are foun a) Nerve b) Blood vessel 161. Carefully read the given statements about neurons I. Neuroglial make up more than one-half volume of II. Neuroglial cells protects and support the neurons III. Axon and dendrons are the part of neurons 	 c) Muscles tissue b) Brain d) Brain and spinal cord c) Eosinophils d in c) Striated muscle and neuroglial cells of nerverse the neural tissue in our boost 	d) Nervous tissue d) Basophils d) Uterus yous tissue ody			
 a) Epithelial tissue b) Connective tissue 158. In human body neuroglia cells occurs in the a) Liver c) Kidney 159. Histamine and heparin are secreted by a) Monocytes b) Neutrophils 160. Epimysium, perimysium and endomysium are foun a) Nerve b) Blood vessel 161. Carefully read the given statements about neurons I. Neuroglial make up more than one-half volume of II. Neuroglial cells protects and support the neurons III. Axon and dendrons are the part of neurons IV. When neuron is suitably stimulated, an electrical 	 c) Muscles tissue b) Brain d) Brain and spinal cord c) Eosinophils d in c) Striated muscle and neuroglial cells of nerverse the neural tissue in our boos l disturbance is generated 	 d) Nervous tissue d) Basophils d) Uterus yous tissue ody which travels along its 			
 a) Epithelial tissue b) Connective tissue 158. In human body neuroglia cells occurs in the a) Liver c) Kidney 159. Histamine and heparin are secreted by a) Monocytes b) Neutrophils 160. Epimysium, perimysium and endomysium are foun a) Nerve b) Blood vessel 161. Carefully read the given statements about neurons and in the part of neurons are the part of neurons are the part of neurons IV. When neuron is suitably stimulated, an electricate cytoplasm 	 c) Muscles tissue b) Brain d) Brain and spinal cord c) Eosinophils d in c) Striated muscle and neuroglial cells of nerverties the neural tissue in our boos l disturbance is generated 	 d) Nervous tissue d) Basophils d) Uterus yous tissue ody which travels along its 			
 a) Epithelial tissue b) Connective tissue 158. In human body neuroglia cells occurs in the a) Liver c) Kidney 159. Histamine and heparin are secreted by a) Monocytes b) Neutrophils 160. Epimysium, perimysium and endomysium are foun a) Nerve b) Blood vessel 161. Carefully read the given statements about neurons I. Neuroglial make up more than one-half volume of II. Neuroglial cells protects and support the neurons IV. When neuron is suitably stimulated, an electrical cytoplasm Choose the correct statements form above given op 	 c) Muscles tissue b) Brain d) Brain and spinal cord c) Eosinophils d in c) Striated muscle and neuroglial cells of nerverse The neural tissue in our boses l disturbance is generated tion 	d) Nervous tissue d) Basophils d) Uterus yous tissue ody			
 a) Epithelial tissue b) Connective tissue 158. In human body neuroglia cells occurs in the a) Liver c) Kidney 159. Histamine and heparin are secreted by a) Monocytes b) Neutrophils 160. Epimysium, perimysium and endomysium are foun a) Nerve b) Blood vessel 161. Carefully read the given statements about neurons and independent of the given statements about neurons and independent of the part of neurons and the part of neurons are the part of neurons are the part of neurons and cytoplasm Choose the correct statements form above given op a) I and II b) Only II 	 c) Muscles tissue b) Brain d) Brain and spinal cord c) Eosinophils d in c) Striated muscle and neuroglial cells of nerverse the neural tissue in our bos s l disturbance is generated tion c) III and IV 	d) Nervous tissue d) Basophils d) Uterus yous tissue ody , which travels along its d) Only IV			
 a) Epithelial tissue b) Connective tissue 158. In human body neuroglia cells occurs in the a) Liver c) Kidney 159. Histamine and heparin are secreted by a) Monocytes b) Neutrophils 160. Epimysium, perimysium and endomysium are foun a) Nerve b) Blood vessel 161. Carefully read the given statements about neurons I. Neuroglial make up more than one-half volume of II. Neuroglial cells protects and support the neurons IV. When neuron is suitably stimulated, an electrical cytoplasm Choose the correct statements form above given op a) I and II b) Only II 162. The abdomen of both male and female cockroaches 	 c) Muscles tissue b) Brain d) Brain and spinal cord c) Eosinophils d in c) Striated muscle and neuroglial cells of nerverse The neural tissue in our boss l disturbance is generated tion c) III and IV consists of 	 d) Nervous tissue d) Basophils d) Uterus yous tissue ody which travels along its d) Only IV 			
 a) Epithelial tissue b) Connective tissue 158. In human body neuroglia cells occurs in the a) Liver c) Kidney 159. Histamine and heparin are secreted by a) Monocytes b) Neutrophils 160. Epimysium, perimysium and endomysium are foun a) Nerve b) Blood vessel 161. Carefully read the given statements about neurons I. Neuroglial make up more than one-half volume of II. Neuroglial cells protects and support the neurons IV. When neuron is suitably stimulated, an electrical cytoplasm Choose the correct statements form above given op a) I and II b) Only II 162. The abdomen of both male and female cockroaches a) 9 segments b) 7 segments 	 c) Muscles tissue b) Brain d) Brain and spinal cord c) Eosinophils d in c) Striated muscle and neuroglial cells of nerverse the neural tissue in our boos l disturbance is generated tion c) III and IV consists of c) 10 segments 	 d) Nervous tissue d) Basophils d) Uterus yous tissue ody which travels along its d) Only IV d) 12 segments 			
 a) Epithelial tissue b) Connective tissue 158. In human body neuroglia cells occurs in the a) Liver c) Kidney 159. Histamine and heparin are secreted by a) Monocytes b) Neutrophils 160. Epimysium, perimysium and endomysium are foun a) Nerve b) Blood vessel 161. Carefully read the given statements about neurons I. Neuroglial make up more than one-half volume of II. Neuroglial cells protects and support the neurons IV. When neuron is suitably stimulated, an electrical cytoplasm Choose the correct statements form above given op a) I and II b) Only II 162. The abdomen of both male and female cockroaches a) 9 segments b) 7 segments 	 c) Muscles tissue b) Brain d) Brain and spinal cord c) Eosinophils d in c) Striated muscle and neuroglial cells of nerverse The neural tissue in our boos c) III and IV consists of c) 10 segments 	 d) Nervous tissue d) Basophils d) Uterus yous tissue yous tissue			
 a) Epithelial tissue b) Connective tissue 158. In human body neuroglia cells occurs in the a) Liver c) Kidney 159. Histamine and heparin are secreted by a) Monocytes b) Neutrophils 160. Epimysium, perimysium and endomysium are foun a) Nerve b) Blood vessel 161. Carefully read the given statements about neurons I. Neuroglial make up more than one-half volume of II. Neuroglial cells protects and support the neurons III. Axon and dendrons are the part of neurons IV. When neuron is suitably stimulated, an electrication cytoplasm Choose the correct statements form above given op a) I and II b) Only II 162. The abdomen of both male and female cockroaches a) 9 segments b) 7 segments 163. Lymphocytes are formed by a) Plasma cells b) Mast cells 	 c) Muscles tissue b) Brain d) Brain and spinal cord c) Eosinophils d in c) Striated muscle and neuroglial cells of nerverties c) disturbance is generated tion c) III and IV consists of c) 10 segments 	 d) Nervous tissue d) Basophils d) Uterus yous tissue ody which travels along its d) Only IV d) 12 segments d) None of these 			
 a) Epithelial tissue b) Connective tissue 158. In human body neuroglia cells occurs in the a) Liver c) Kidney 159. Histamine and heparin are secreted by a) Monocytes b) Neutrophils 160. Epimysium, perimysium and endomysium are foun a) Nerve b) Blood vessel 161. Carefully read the given statements about neurons I. Neuroglial make up more than one-half volume of II. Neuroglial cells protects and support the neurons IV. When neuron is suitably stimulated, an electricate cytoplasm Choose the correct statements form above given op a) I and II b) Only II 162. The abdomen of both male and female cockroaches a) 9 segments b) 7 segments 163. Lymphocytes are formed by a) Plasma cells b) Mast cells 	 c) Muscles tissue b) Brain d) Brain and spinal cord c) Eosinophils d in c) Striated muscle and neuroglial cells of nerverse the neural tissue in our boxes c) III and IV consists of c) 10 segments c) Liver cells f yellow fibres of connective 	d) Nervous tissue d) Basophils d) Uterus ous tissue ody which travels along its d) Only IV d) 12 segments d) None of these			

c) Straight and branched	d) Provide toughnes	ss and strength
165. In earthworm, a single female genital pore is present in the mid-ventral line of the segment num		
a) 14 th b) 16 th	c) 15 th	d) 17 th
166. In the given diagram of T.S. cartilage, iden	ntify A and B	-
	-	
a) A-Collagen; B-Chondrocyte	b) A-Osteocyte; B-Co	ollagen
c) A-Microtubule; B-Osteocyte	d) A-Chondrocyte; E	B-Collagen
167. Which of the following statements are inc	orrect regarding ciliated epithel	ium?
I. Cells possess cilia on their free surface		
II. They bear microvilli at the free ends to	increase surface area of the org	an
III. Mucous spreads over the epithelium a	s a thin layer	
IV. It is found in the lining of the small into	estine	
a) I and III b) I and II	c) II and IV	d) III and IV
168. Which of the following helps in blood coa	gulation?	
a) Leucocytes b) Monocytes	c) Lymphocytes	d) Thrombocytes
169. The entire body of cockroach is covered b	y	7
a) Skin	b) Shell	
c) Hard chitinous exoskeleton	d) Keratin	
170. The contractile tissue that is present only	in the heart is	
a) Cardiac tissue b) Areolar tissu	ue c) Adipose tissue	d) All of these
171. The skin of frog is slippery and smooth du	ie to the presence of	
a) Mucous b) Gelatin	c) Waxy skin	d) Mucilage
172. During aestivation and hibernation of frog	g gaseous exchange takes place t	hrough the
a) Skin b) Nose	c) Lungs	d) Scales
173. Which of the following segments in the ea	rthworm's body are having no s	etae?
a) First b) Last	c) Clitellum	d) All of these
174. Achilles tendon is associated with		
a) Gluteus muscle	b) Hamstring muscl	e
c) Quadriceps muscle	d) Gastrocnemius m	uscle
175. Given below the figure of open circulatory	y system of cockroach. Identify A	l, B and C choose the correct
options		
a) A-Lateral aorta, B-Ciliary muscles, C-Ch	nambers of heart	
b) A-Internal aorta, B-Alary muscles, C-Ch	nambers of heart	
c) A-Anterior aorta, B-Alary muscles, C-Cl	hambers of heart	
d) A-Posterior aorta, B-Fibrous muscles, (2-Chambers of heart	
176. Which of the following is the characteristi	ic feature of the earthworm?	
a) Aquatic b) Cave dwelle	rs c) Burrowing	d) Nest making
1//. Which among the following glands is know	wn as ductless gland?	
a) Salivary glands b) Endocrine g	iands c) Exocrine glands	dJ None of the above
1/8. Which of the following is the function of s	permathecae in the earthworm	
a) They receives eggs during copulation	1	
b) They receives and store spermatozoa d	luring copulation	

C	c) It helps in the formation of sperms				
(d) It receives spermatogo	onia for maturation			
179. I	n the exoskeleton of the	cockroach, sclerites are join	ned to each other by		
2	a) Ossicles	b) Arthrodial membrane	c) Amino acids	d) Chitin	
180.0	Choose the incorrect stat	ement about skeletal musc	les		
I	. Tissues are closely atta	ched to bones			
l	I. A sheath of tough conn	nective tissue encloses seve	ral bundles of muscles fibro	es	
l	II. These are involuntary	in their action			
I	V. These are present in t	he blood vessels	\		
101 1	a) I and II	b) II and III	c) III and IV	d) I and IV	
181.1	in the digestive system of	f cockroach gastric caecae i	s present at the junction of		
2	a) Mid gut and hind gut				
ľ	b) Hind gut and fore gut				
(c) Fore gut and mouth			A Y	
102	1) Mid gut and fore gut	ioina		\sim	
182.7	Areolar connective ussue	Joins	h) Intogument with muga	las	
ć	a) Fat bouy with muscles		d) Rong with honor	lies	
ן 102 נ	n frog the main function	of the hile inices is	u) bolle with bolles		
105.1	The main function of fat	I of the blie juices is	h) Digostion of carbohyd	rata	
c	a) Digestion of protions		d) Motabolism of lipids	late	
184 T	The average diameter of the second	red blood corpuscles of ma	n is		
104.1	3) 7 2 μ m	h) 8 1 u m	c) 9 2 µ m	d) 10 3 u m	
185 (Ohserve the given figure	of closed circulatory system	ο of earthworm and identif	$a = 10.5 \mu m$	
100.0	Lateral			y 11, 2, 6 and 2	
	A Lateral hearts hearts	15 16) Y		
	1234 30 10 11 12 10 11 11 11 12 10 11 11 11 11 11 11 11 11 11 11 11 11	Dhardberder B			
C					
	- Alter	C C			
1	Lateral oesphageal D Anterior vessel loops				
a	a) A-Ventral vessel, B-Sul	bneural vessel, C-Commissu	ural vessel, D-Dorsal vessel		
ł	o) A-Subneural vessel, B-	Ventral vessel, C-Dorsal ves	ssel, D-Commissural vessel		
(c) A-Dorsal vessel, B-Con	nmissural vessel, C-Subneu	ral vessel, D-Ventral vessel		
C	d) A-Commissural vessel,	, B-Dorsal vessel, C-Ventral	vessel, D-Subneural vessel		
186. I	Fibroblasts, macrophages	s and mast cells are seen in			
2	a) Epithelial tissue		b) Connective tissue		
(c) Skeletal muscle tissue		d) Smooth muscle tissue		
187.1	The female reproductive	system of the cockroach co	nsists of		
2	a) Two large ovaries				
ť	b) Three large ovaries				
(c) One large ovaries				
100.1	1) Four large ovaries				
188.1	Which of the following tis	ssue performs the function	of linking and supporting of	bther tissue of the body?	
100 1	a) Epithelial tissue	b) Muscular tissue	c) Connective tissue	d) Nervous tissue	
189.1	Which of the following he	ephridia is also called as ent	teronephric nephridia in ea	artnworm?	
ċ	a) Pharyngeral nephridia	l dia	d) Deth (a) and (b)		
) ד 100 יי	J integuinentary nephric	uld	uj Dulli (a) allu (D)	lt form	
190.1		h) 8		d) 13	
י 101 ח	ij u The respiratory system o	f the cockroach consists of	CJ 10	uj 15	
191. I A	a) A nair of lunge	h) A nair of bronchiolog	c) A network of traches	d) A network of alveoli	
c	i j i pan or fungs	by it pair of brolicilloles	c, minervork of trached	aj minervoir oi diveon	

192. Body of frog is divisible into a) Head and abdomen b) Head, neck, legs and arms c) Head, neck and abdomen d) Head and trunk 193. The blood does not clot inside the body because of a) Oxygenation of blood b) Movement of blood c) Heparin in blood d) Absence of fibrinogen in blood 194. Pheretima exhibit type of blood vascular system a) Portal b) Closed c) Open d) Double circulatory 195. Cells, which help in the formation of bones are called a) Chondroblasts b) Osteolasts c) Osteoblasts d) Chondroclasts 196. Cockroach are a) Omnivorous b) Carnivorous c) Herbivorous d) Parasitie 197. Which tissue is present in the lining of small intestine? b) Connective tissue d) Muscular tissue a) Epithelial tissue c) Nervous tissue 198. Myoglobin is present in b) White muscle fibres only a) All muscle fibres d) Both (b) and (c) c) Red muscle fibres only 199. Which type of connective tissue produces antibodies? a) Mast cells b) Collagenous fibres c) Plasma cells d) None of these 200. In the head region of the cockroach, brain is represented by a) Supra-oesphageal ganglion b) Ganglia c) Nerve cord d) Sub oesophageal ganglion 201. Which of the following is the structural and functional unit of kidney in the frog? a) Ureters b) Cloaca c) Nephrons d) Bidder's canal 202. Which of the following statement is incorrect about squamous epithelium? a) It consists of a single thin layer of flattened cells with irregular boundries b) It is present on secretory and absorptive surfaces c) It is found on the walls of the kidney d) It is involved in many functions like forming a diffusion boundary 203. Which of the following intersegmental grooves contains four pairs of spermthecal apertures on the ventrolateral sides of the earthworm? a) 4th – 8th b) 5th - 9th c) 6th - 10th d) 7th – 11th 204. The skin of frog do not contain a) Cutaneous glands b) Lymph spaces c) Mucous glands d) Scales 205. Epithelial cells of the intestine involved in food absorption have on their surface a) Pinocytic vesicles b) Phagocytic vesicles c) Zymogen granules d) Microvilli 206. Heart of frog is a) Venous heart b) Simple circuit c) Double circuit d) Mixed circuit 207. On which segment of earthworm a pair of short and conical caecae project from the intestine? a) 28th b) 30th c) 20th d) 26th 208. Which of the following statement is incorrect with reference to the columnar epithelium? a) It is composed of single layer of tall and slender cells b) Nucleus of the cell is located at its bases c) Free surface may have microvilli d) It is commonly found in kidneys of mammal 209. Go through the given figure of reproductive system of earthworm and label A to G



- a) A-Ovary, B-Spermathecae, C-Spermiducal funnels, D-Prostate gland, E-Accessory gland, F-Ovarian funnel, G-Seminal vesicles
- b) A-Spermathecae, B-Spermiducal funnels, C-Seminal vesicles, D-Ovary, E-Ovarian funnel, F-Accessory gland, G-Prostate gland
- c) A-Ovarian funnel, B-Ovary, C-Spermathecae, D-Seminal vesicles, E-Prostate gland, F-Spermiducal funnels, G-Accessory gland
- d) A-Seminal vesicles, B-Ovarian funnel, C-Ovary, D-Accessory gland, E-Spermiducal funnels, F-Prostate gland, G-Spermathecae
- 210. Identify A, B, C and D in the given figure of male reproductive system of frog



- a) A-Fat bodies, B-Testis, C-Ureters, D-Vasa efferentia, E-Kidney
- b) A-Nephrons, B-Testis, C-Ureters, D-Villi, E-Kidney
- c) A-Vasa efferentia, B-Testis, C-Adrenal gland, D-Fat bodies, E-Kidney
- d) A-Mesorchium, B-Testis, C-Adrenal gland, D-Fat bodies, E-Kidney
- 211. In frog, cloaca is an opening of
 - a) Excretory ducts b) Reproductive ducts
 - c) Both (a) and (b) d) None of these
- 212. In forg, excess of the bile juices secreted by the liver is stored by
 - a) Intestine b) Pancreas c) Gall bladder d) Rectum
- 213. Study the given figure of male reproductive system of cockroach. In which of the following part (*A*, *B*, *C* and *D*) sperms are stored



a) A b) B c) C d) D

214. Which of the following segments constitute the thorax of the cockroach?a) Prothorax and prethorax

b)	Prothorax	and	mesothorax
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- c) Mesothroax and metathorax

d) Prothorax, mesot	horax and metathorax		
215. Which is not phagod	cytic?		
a) Monocyte	b) Lymphocyte	c) Mast cell	d) Neutrophil
216. Identify <i>A</i> to <i>C</i> in the	e given diagram of multipola	ar neuron	
Multipolar			
a) A-Dendrites, B-Cy	yton, C-Axon		
b) A-Axon, B-Cyton,	C-Dendrites		
c) A-Cyton, B-Axon,	C-Dendrite		

d) A-Axon, B-Dendrites, C-Cyton

217. The cloaca in frog is a common chamber for the urinary tract, reproductive tract and

- a) Alimentary canal
- c) Hepatic portal vessels d) Notochord
- 218. This Malpighian tubules in cockroach are present at the junction of
- a) Fore gut and mid gut b) Mid gut and hind gut c) Fore gut and hind gut d) Mid gut and gizzard

b) Portal system

- 219. Blood vascular system of the cockroach is of
 - c) Portal type a) Open type b) Closed type d) None of these 4
- 220. The type of epithelial cells, which line the inner surface of fallopian tubes, bronchioles and small bronchi, are known as

	a) Squamous epithelium		b) Columnar epithelium	
	c) Ciliated epithelium		d) Cubical epithelium	
221.	Which of the following is	not granulocyte?		
	a) Basophils	b) Monocytes	c) Acidophils	d) Neutrophils
222.	Alimentary canal wall cor	ntains		
	a) Striated muscles	b) Striped muscles	c) Smooth muscles	d) None of these
223.	Largest single mass of lyn	nphatic tissue in the body is		
	a) Lung	b) Spleen	c) Liver	d) Kidney
224.	Note the following statem	ients.		
	It forms the lining of t	he cavities of alveoli of the	lungs.	
	. It forms the lining of v	wet surface like buccal cavit	y and oesophagus.	

- I. It occurs in the ducts of sweat glands.
- 7. It forms the lining of salivary glands and sweat glands.
- It is a loose connective tissue.

Which of the above statements are associated with simple epithelial tissue?

b) II and III c) III and I d) IV and V

b) Cocoon

d) Gonapophyses

225. In earthworm, a pair of male gential pores are present on the ventro-lateral side of the segment

a) 20 th b) 19 th c) 18 th d) 17 th 226. In cockroach, fertilised eggs are stored in

a) Oothcae

a) I and IV

- c) Genital pouch of female
- 227. Excretory system of the frog consists of
 - a) Pair of kidneys, ureters, urinary bladder, cloaca

b) Single kidney, urinary bladder and cloaca		
c) Kidney, and cloaca only		
d) Urethra and cloaca only		
228. Which of the following does not match?		
a) (a) Muscular movement - ATP	b) (b)	Heart-pace - maker
c) (c) Monocyte - Haemoglobin	d) (d)	Nerve - acetylcholine
229. Gizzard in earthworm help in)()	
a) Emulsifying fat	b) Relea	sing digestive juice
c) Crushing or grinding food	d) Excre	tion of waste material
230. Which of the following statement is incorrect regar	ding conne	ective tissues?
a) They perform the function of linking and suppor	ting the of	her tissues
b) They are most abundant and widely distributed	in the hody	v of animals
c) They are classified into four types	in the body	
d) They include cartilage hope adipose and blood		
221 Which of the following statement is correct in refer	onco with '	the from?
L Eves are hulged and covered by nictitating memb	rano	
I. Eyes are burged and covered by incutating memb		
II. The free power drinks water	a15	
III. The flog never drinks water		
a) Land W	a) I an d	
a) I and II b) III and IV	cj I and	IV dj I, II, III and IV
232. In female cockroach, shape of the /th sternum is		
a) Uval b) Circular	c) Boat	shaped d) Spiral
233. Which one of the following contains the largest qua	ntity of ext	tracellular material?
a) Stratified epithelium	b) Myeli	nated nerve fibres
c) Striated muscle	d) Areol	ar tissue
234. Excretory matter of the earthworm is mainly		
a) Nigroneous waste	b) Urea	
c) Ammonia	d) None	of these
235. Ommatidia of the cockroach is		
a) Visual unit b) Hearing unit	c) Senso	ory unit d) None of these
236. Which of the following nephridia is responsible for	exonephri	c excertion in earthworm?
a) Septal nephridia	b) Phary	/ngeal nephridia
c) Integumentary nephridia	d) All of	these
237. Which of the following branch of science deals with	the study	of externally visible features?
a) Anatomy b) Morphology	c) Physi	ology d) Cytology
238. The midbrain of the frog is characterised by a pair of	of	
a) Cerebral hemisphere b) Cerebellum	c) Optic	lobes d) Olfactory lobes
239. The process of increasing fertility of the soil by the	earthworn	n is known as
a) Composting b) Vermicomposting	c) Manu	uring d) Green manuring
240. Which of the following statements is/are incorrect	with refere	ence to <i>Rana tigrina</i> ?
I. They do not have constant body temperature		
II. Their skin is smooth and slippery due to the pres	ence of a g	gelatinous sheath
III. Ventral side of the skin is pale yellow in colour		
IV. It is also known as bull frog in India		
a) I and II b) II and III	c) Only	II d) I, II, III and IV
241. Examine the given figure of nephridial system in ea	rthworm a	ind identify A, B, C, D, E and F



- a) A-Tufts of pharyngeal nepridia, B- Forest of integumentary nephridia, C-Septal nephridia, D-Integumentary nephridia, E-Blood glands, F-Ducts of pharyngeal nephridia
- c) A-Ducts of pharyngeal nephridia, B-Tufts of pharyngeal nepridia, C-Integumentary nephridia, D- Forests of integumentary nephridia, E-Septal nephridia, F-Blood glands
- b) A- Forest of integumentary nephridia, B-Septal nephridia, C-Integumentary nephridia, D-Blood glands, E-Ducts of pharyngeal nephridia, F-Tufts of pharyngeal nepridia
- d) A-Blood vessels, B-Blood gland, C-Septal nephridia, D-dorsal nephridia, E-pharyngeal nephridia, F- Integumentary nephridia
- 242. Cartilage are distinguished from bone by a) Chondrin b) Collagen c) Calcium d) Haversian canal 243. The ciliated columnar epithelial cells in humans are known to occur in a) Bronchioles and fallopian tubes b) Bile duct and oesophagus
 - c) Fallopian tubes and urethra

b) Striated and voluntary

- d) Eustachian tube and stomach lining
- 244. The muscles surrounding the pupil of rabbit's eye are
 - a) Unstriated and involuntary
 - c) Unstriated and voluntary
- d) Striated and involuntary 245. In the respiratory system of cockroach, trachea opens through 10 pairs of small holes called spiracles. The part of integument supporting spiracles is

	a) Bronchioles	b) Alveoli	c) Peritreme	d) Tracheoles
246.	Microscopic study of tissu	ies is known as		
	a) Histology	b) Microbiology	c) Cytology	d) Pathology
247.	Blood cells of the earthwo	orm are in nature		
	a) Exocytotic	b) Endocytotic	c) Phagocytotic	d) Osmotic
248.	Gametes are derived from	which of the following tiss	sues in animals?	
	a) Connective tissue	Y	b) Nervous tissue	
	c) Germinal epithelial tiss	sue	d) Muscular tissue	
249.	Life period of mammalian	erythrocytes is		
	a) 120 days	b) 180 days	c) 140 days	d) 220 days
250.	Cockroaches are placed in	the phylum-Arthropooda	because	
	a) Chewing mouth parts	b) Presence of wings	c) Chitinous exoskeleton	d) Joined appendages
251.	Heparin			
	a) Is antiserum	b) Helps in clotting	c) Helps in secretion	d) Is anticoagulant

252. Identify A to C in the given diagram of areolar tissue



a) A-Macrophage, B-Fibroblast, C-Collagen fibres

- b) A-Mast cells, B-Collagen fibres, C-Plasma membrane
- c) A-Chondrocyte, B-Fat storage area, C-Plasma membrane

~ ... 12 4 61 11 D 14 1 11

a) One

b) Two

	d) A-fibroblast, B-Macrophages, C-Mast c	ells		
	253. Exchange of gases takes place in cockroad	ches by the	process of	
	a) Diffusion b) Osmosis		c) Expiration	d) None of these
	254. The colour of the ventral side of the forgs	s skin is		
	a) Olive green b) Pale yellow	r	c) Brownish	d) Lightish black
	255. Which of the following are the wax secret	ting cells in	cockroach?	
	a) Trichogen cells b) Tormogen of	cells	c) Oenocytes cells	d) Glandular cells
	256. Minimum regeneration power is present	in		
	a) Nervous tissue b) Connective	tissue	c) Epithelial tissue	d) None of these
	257. How many fertilised eggs are present in t	the oothecae	e of cockroach?	
	a) 14 -16 b) 19 – 24		c) 20 – 25	d) 25 – 30
	258. In female cockroach, the 7th sternum tog	ether with t	he 8th and 9th sterna for	ms a
	a) Collateral gland b) Gonopore		c) Genital pouch	d) Anal cercus
	259. Identify A, B and C following figures of sin	mple epithel	lium tissue	
	A B		Ć	
	SASSETTISALA TOPSASETTISE STATE			
	c	ubaidal	h) A Cubaidal P Sauam	ous C Ciliated columnar
	a) A Savamava B Ciliatad salumnar C C	ubolual	d) A Ciliated columnar I	Cubaidal C Sayamaya
	c) A-Squamous, B-Clilated columnar, C-C	uboldal	d) A-Cillated columnar, i	3-Cuboldal, C-Squamous
	260. Pheretima has			
	a) One eyes b) Two eyes		c) No eyes	d) Many eyes
	261. Debove s membrane is a layer of			
	a) Muscular tissue b) Epithelial ti	issue	c) Connective tissue	d) All of these
	262. The type of tissue lining the nasal passag	e, bronchiol	es and fallopian tubes is	
	a) Columnar ciliated epithelium	>	b) Cuboidal epithelium	
	c) Neurosensory epithelium		d) Germinal epithelium	
	263. Which one of the following human cells d	lo not contai	in mitochondria?	
	a) Nerve cell b) Red blood c	cells	c) Liver cell	d) White blood cells
	264. The process of formation of blood corpus	scles is calle	d	
	a) Haemopoiesis b) Haemolysis	5	c) Haemozoin	d) None of these
	265. The lining of intestine and kidneys in hur	nan is		
	a) Keratinized b) Brush bord	ered	c) Ciliated	d) None of these
	266. In male cockroach, genital pouch contain	S		
	a) Dorsal anus, ventral genital pore and g	gonapophysi	is	
	b) Dorsal anus, gonopore and gonapophy	vsis		
	c) Ventral anus, dorsal spermathecal por	e, gonapoph	iysis	
	d) Gonopore, spermathecal, pores and co	llateral glan	lds	
(267. The frog is			
	a) Ureotelic animal		b) Ammonotellic animal	
	c) Urecotelic animal		d) None of these	
	268. The is a straight tube which runs bet	ween the fir	st to last segment of the e	arthworm's body
	a) Pharynx b) Intestine		c) Stomach	d) Alimentary canal
	269. In male reproductive system of the cockr	oach, sperm	atheca is present in the	, ,
	a) 7th segment b) 6th segmen	it , it	c) 5th segment	d) 4th segment
	270. How many evelid membranes are presen	t in frog?	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,
	J J	- 0		

c) Three

d) Four

271. Which of the followin I. Development of fro II. Frog feeds on sma	ng statement is incorrect in r og is indirect ll insect, tadpole and smaller	elation to frog? frogs	
III. Their croaking in	the call for mating		
IV. They breeds in an	iy season		
a) Only I	b) II and III	c) Only III	d) Only IV
272. In cockroaches, speri	matozoa are stored in		
a) Conglobate gland	b) Seminal vesicles	c) Testes	d) Vas deferens
273. In earthworm, nephr	idium collects the excess of f	luid from the	· · · · · · · · · · · · · · · · · · ·
a) Septal chamber	b) Nephridial chamber	c) Coelomic chamber	d) Gizzard chamber
274. Study the given figur	e of alimentary canal of cock	roach. Identify the parts tha	t helps in the removal of
excretory products fi	rom the haemolymph		RUT.
a) A	b) B	c) (d) D
275. The main role of calc	iferous glands present in sto	mach of earthworm is	., 2
a) Secreting mucous	6 F		
b) Breaking food par	ticles		
c) Absorption of nut	rients		
d) Neutralising the h	umic acid present in humus		
			l'and dhe alabahara Charac
276. In the diagram of sec	tion of hyaline cartilage, the	different parts have been in	dicated by alphabets. Choose
276. In the diagram of sec the answer in which	tion of hyaline cartilage, the these alphabets correctly mathematication of the second structure of th	different parts have been in atch with the parts they indi-	alcated by alphabets. Choose cate.
276. In the diagram of sec the answer in which	tion of hyaline cartilage, the these alphabets correctly ma	different parts have been in atch with the parts they indi-	alcated by alphabets. Choose cate.
 276. In the diagram of section the answer in which 300 300 300 300 300 300 300 300 300 300	tion of hyaline cartilage, the these alphabets correctly ma B-Chondrocyte, C-Lacuna, D	different parts have been in atch with the parts they indi- -Capsular matrix, E-Chondri	n
 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the answer in which is a section the answer in which is	tion of hyaline cartilage, the these alphabets correctly ma B-Chondrocyte, C-Lacuna, D x, B- Chondrocyte, C- Lacuna,	different parts have been in atch with the parts they indi- -Capsular matrix, E-Chondri , D- Perichondrium, E- Chon	n drin
 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 28. Solution the answer in which 28. Solution the answer in which th	tion of hyaline cartilage, the these alphabets correctly ma B-Chondrocyte, C-Lacuna, D x, B- Chondrocyte, C- Lacuna, nondrocyte, C- Lacuna, D- Caj	different parts have been in atch with the parts they indi- -Capsular matrix, E-Chondri , D- Perichondrium, E- Chon psular matrix, E- Perichondr	n drin rium
 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the answer in which is a section the ans	tion of hyaline cartilage, the these alphabets correctly ma B-Chondrocyte, C-Lacuna, D x, B- Chondrocyte, C- Lacuna, nondrocyte, C- Lacuna, D- Caj acuna, C-Chondrocyte, D- Cap	-Capsular matrix, E-Chondri , D- Perichondrium, E- Chondri psular matrix, E-Perichondri	n drin ium
 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 276. In the diagram of section the answer in which 28. Solution the answer in which the	tion of hyaline cartilage, the these alphabets correctly ma B-Chondrocyte, C-Lacuna, D x, B- Chondrocyte, C- Lacuna, nondrocyte, C- Lacuna, D- Cap acuna, C-Chondrocyte, D- Cap n body is made up of one or n	-Capsular matrix, E-Chondri , D- Perichondrium, E- Chon osular matrix, E-Perichondri osular matrix, E- Perichondri	n drin fium
 276. In the diagram of section the answer in which 276. In the diagram of section which 276. In the diagram of section which 28. Construction of the section of the s	tion of hyaline cartilage, the these alphabets correctly ma B-Chondrocyte, C-Lacuna, D x, B- Chondrocyte, C- Lacuna, nondrocyte, C- Lacuna, D- Cap acuna, C-Chondrocyte, D- Cap body is made up of one or m b) Cells	-Capsular matrix, E-Chondri , D- Perichondrium, E- Chondri psular matrix, E- Perichondri osular matrix, E- Perichondri nore type of c) Parts	n drin ium d) Layers
 276. In the diagram of section the answer in which 276. In the diagram of section which 276. In the diagram of section which 277. Each organ of humana) Tissue 278. In which of these, work 	tion of hyaline cartilage, the these alphabets correctly ma B-Chondrocyte, C-Lacuna, D x, B- Chondrocyte, C- Lacuna, nondrocyte, C- Lacuna, D- Cap acuna, C-Chondrocyte, D- Cap body is made up of one or n b) Cells puld you find white fibrous ti	-Capsular matrix, E-Chondri , D- Perichondrium, E- Chondri osular matrix, E- Perichondri osular matrix, E- Perichondri osular matrix, E- Perichondri onore type of c) Parts ssue in abundance?	n drin ium d) Layers
 276. In the diagram of sect the answer in which 276. In the diagram of sect the answer in which 277. a) A-Perichondrium, B-Chadrin, B-Chad	tion of hyaline cartilage, the these alphabets correctly ma B-Chondrocyte, C-Lacuna, D x, B- Chondrocyte, C- Lacuna, nondrocyte, C- Lacuna, D- Cap acuna, C-Chondrocyte, D- Cap body is made up of one or n b) Cells puld you find white fibrous ti b) Bone	-Capsular matrix, E-Chondri , D- Perichondrium, E- Chondri osular matrix, E- Perichondri osular matrix, E- Perichondri nore type of c) Parts ssue in abundance? c) Ligament	n drin ium d) Layers d) Tendon
 276. In the diagram of sect the answer in which 276. In the diagram of sect the answer in which 276. In the diagram of sect the answer in which 276. a) A-Perichondrium, b) A- Capsular matrix c) A- Chondrin, B- Ch d) A- Chondrin, B- La 277. Each organ of human a) Tissue 278. In which of these, wore a) Cartilage 279. Each muscle is made numerous fine fibrils 	tion of hyaline cartilage, the these alphabets correctly ma B-Chondrocyte, C-Lacuna, D x, B- Chondrocyte, C- Lacuna, nondrocyte, C- Lacuna, D- Cap cuna, C-Chondrocyte, D- Cap body is made up of one or n b) Cells ould you find white fibrous ti b) Bone up of long, cylindrical fibres s called	-Capsular matrix, E-Chondri , D- Perichondrium, E- Chondri osular matrix, E- Perichondri osular	n drin ium d) Layers d) Tendon These fibres are composed of
 276. In the diagram of sect the answer in which 276. In the diagram of sect the answer in which 276. In which of these, we all the answer in which of these, we all the answer in which of these, we all the answer in the answer i	tion of hyaline cartilage, the these alphabets correctly ma B-Chondrocyte, C-Lacuna, D x, B- Chondrocyte, C- Lacuna, nondrocyte, C- Lacuna, D- Cap touna, C-Chondrocyte, D- Cap touna, C-Chondrocyte, D- Cap body is made up of one or n b) Cells buld you find white fibrous ti b) Bone up of long, cylindrical fibres s called b) Microfilament	-Capsular matrix, E-Chondri , D- Perichondrium, E- Chon psular matrix, E- Perichondri osular mat	n drin ium ium d) Layers d) Tendon These fibres are composed of d) None of these
 276. In the diagram of sect the answer in which 276. In the diagram of sect the answer in which 276. In the diagram of sect the answer in which 277. a) A-Perichondrium, B- Chondrin, B- Chondrin, B- Chondrin, B- La 277. Each organ of human a) Tissue 278. In which of these, wor a) Cartilage 279. Each muscle is made numerous fine fibrils a) Myofibrils 280. Ions that must be presented of the sect that the sect the sect that the sect the sect that the sect the sect that the sect that the se	tion of hyaline cartilage, the these alphabets correctly ma B-Chondrocyte, C-Lacuna, D x, B- Chondrocyte, C- Lacuna, nondrocyte, C- Lacuna, D- Cap cuna, C-Chondrocyte, D- Cap body is made up of one or n b) Cells ould you find white fibrous ti b) Bone up of long, cylindrical fibres called b) Microfilament esent for binding the cross bi	-Capsular matrix, E-Chondri atch with the parts they indi- been in a constraint of the parts -Capsular matrix, E-Chondri , D- Perichondrium, E- Chon osular matrix, E- Perichondri osular	n drin ium d) Layers d) Tendon These fibres are composed of d) None of these
 276. In the diagram of sect the answer in which 276. In the diagram of sect the answer in which 277. Each organ of human a) Tissue 278. In which of these, wo a) Cartilage 279. Each muscle is made numerous fine fibrils a) Myofibrils 280. Ions that must be pread a) Na⁺ 	tion of hyaline cartilage, the these alphabets correctly ma B-Chondrocyte, C-Lacuna, D x, B- Chondrocyte, C- Lacuna, nondrocyte, C- Lacuna, D- Cap touna, C-Chondrocyte, D- Cap touna, C-Chondrocyte, D- Cap body is made up of one or n b) Cells ould you find white fibrous ti b) Bone up of long, cylindrical fibres s called b) Microfilament esent for binding the cross bi b) Ca ²⁺	-Capsular matrix, E-Chondri atch with the parts they indi- been in D- Perichondrium, E- Chon psular matrix, E- Perichondri osular matrix, E- Perichondri osu	n drin ium d) Layers d) Tendon These fibres are composed of d) None of these d) Mg ⁺
 276. In the diagram of sect the answer in which 276. In the diagram of sect the answer in which 276. In the diagram of sect the answer in which 277. a) A-Perichondrium, B- Chondrin, B- Chondrin, B- Chondrin, B- Chondrin, B- La 277. Each organ of human a) Tissue 278. In which of these, wor a) Cartilage 279. Each muscle is made numerous fine fibrils a) Myofibrils 280. Ions that must be pread a) Na⁺ 281. Human heart consist 	tion of hyaline cartilage, the these alphabets correctly ma B-Chondrocyte, C-Lacuna, D x, B- Chondrocyte, C- Lacuna, nondrocyte, C- Lacuna, D- Cap cuna, C-Chondrocyte, D- Cap body is made up of one or n b) Cells ould you find white fibrous ti b) Bone up of long, cylindrical fibres called b) Microfilament esent for binding the cross bu b) Ca ²⁺ s of types of tissues	-Capsular matrix, E-Chondri atch with the parts they indi- batch with the parts they indi- construction of the parts of the period of the peri	n drin ium d) Layers d) Tendon These fibres are composed of d) None of these d) Mg ⁺
 276. In the diagram of sect the answer in which a) A-Perichondrium, b) A- Capsular matrix c) A- Chondrin, B- Chud) A- Chondrin, B- Chud) A- Chondrin, B- La 277. Each organ of humana) Tissue 278. In which of these, wooa) Cartilage 279. Each muscle is made numerous fine fibrils a) Myofibrils 280. Ions that must be pread a) Na⁺ 281. Human heart consist a) Three 	tion of hyaline cartilage, the these alphabets correctly ma B-Chondrocyte, C-Lacuna, D x, B- Chondrocyte, C- Lacuna, nondrocyte, C- Lacuna, D- Cap touna, C-Chondrocyte, D- Cap touna, C-Chondrocyte, D- Cap tobdy is made up of one or m b) Cells ould you find white fibrous ti b) Bone up of long, cylindrical fibres called b) Microfilament esent for binding the cross bi b) Ca ²⁺ s of types of tissues b) Four	-Capsular matrix, E-Chondri atch with the parts they indi- been in D- Perichondrium, E- Chon psular matrix, E- Perichondri osular matrix, E- Perichondri osular matrix, E- Perichondri osular matrix, E- Perichondri onore type of c) Parts ssue in abundance? c) Ligament arranged in parallel arrays. c) Fibroblast ridges is c) K ⁺ c) Two	n drin drin ium d) Layers d) Tendon These fibres are composed of d) None of these d) Mg ⁺ d) One

a) Teeths are present o b) Amplexusory pads o c) Brow spot represen	on the lower jaw of the frog levelops on the inner finger ts the vestigial pineal eve in	of each hand of the male	frog
d) Eggs of frog are mes	solecithal and telolecithal	nog	
283 Which of the following	organs is called the gravey	ord of PRCs?	
203. Which of the following	b) Liver	c) Sploop	d) Kidnov
284 Identify A to E in the σ	iven diagram of female repr	oductive system of cockr	u) Klulley
	iven diagram of female repr	ouuctive system of cocki	Gach
D C C C C C C C C C C C C C	n oviduct a		TID.
a) A-Colateral glands, I	B-Vestibulum, C-Genital char	mber, D-Spermatheca, E-	Gonapophysis
b) A-Vestibulum, B-Col	lateral gland, C- Gonapophys	sis, D-Spermatheca, E-Ge	nital chamber
c) A-Colateral gland, B	-Genital chamber, C-Vestibu	lum, D-Spermatheca, E-G	Gonapophysis
d) A-Genital chamber,	B-Spermatheca, C-Colateral	gland, D- Gonapophysis,	E-Vestibulum
285. In which of the followi	ng tissues is the matrix not a	a product of synthesis of	its cells?
a) Muscular tissue		b) Osseus tissue	
c) Loose connection tis	ssue	d) Adipose tissue	
286. Compound squamous	epithelium is found in		
a) Stomach	b) Intestine	c) Trachea	d) Pharynx
287. In earthworms, cocoor	is are found in		
a) 14th, 15th and 16th	segment	b) 19th, 20th and 22t	h segment
c) 15th, 16th and 17th	segment	d) 7th, 8th and 9th se	gment
288. Choose the incorrect p	air from the matches given b	pelow	
a) Antennae – Sensory	receptors	b) Metathoracic wing	s - Flying
c) Malpighian tubule –	Excretory role	d) Crop – Grinding foo	bd
289. Faecal deposits of eart	hworm are known as		
a) Organic matter	b) Castings	c) Dung	d) Manure
290. In the female reproduct segments?	tive system of cockroach ov:	aries are located in whic	h of the following abdominal
a) 2nd-6th	b) 4th-8th	c) 6th-2th	d) 1st-2nd
291. Blood cells involved in	inflammatory reactions are		
a) Basophils	b) Neutrophils	c) Eosinophils	d) Monocytes
292. Which of the following	are not true cells in the bloc	od?	
a) Platelets	b) Monocytes	c) Neutrophils	d) Basophils
293. Which of the following	; are phagocytic in nature?		
a) Netrophil, monocyt	e and basophil	b) Neutrophil, monoc	yte and macrophage
c) Neutrophil, basoph	il and macrophage	d) Acidophil, basophi	l and lymphocyte
294. Which of the following	is a transparent tissue?		
a) Tendon	b) Fibrous cartilage	c) Hyaline cartilage	d) All of these
295. The type of cell junctio	n, which facilitates cell to ce	ll communication is	
a) Tight junction	b) Adhering junction	c) Gap junction	d) Desmosomes
296. In cockroach, larval an	d nymphal characters are m	aintained by	
a) Ecdysone	b) Salivary glands	c) Parotid glands	d) Juvenile hormone
297. Bone marrow is made	up of		
a) Muscular fibre and f	atty tissue	b) Fatty tissue and are	eolar tissue
c) Fatty tissue and car	tilage	d) Fatty tissue, areola	r tissue and blood vessel
298. Which of the following	animal is unisexual?		
a) Tapeworm	b) Sponge	c) Leech	d) Earthworm

299. Which of the following prevents the conversion of prothrombin to thrombin in an undamaged blood vessel? a) Heparin b) Calcium ions c) Thromboplastin d) Fibrinogen 300. Find out the wrong match. a) Eosinophils – allergic response b) Basophils - secrete histamine and serotonin c) Neutrophils – phagocytic and destroy foreign d) Monocytes - secrete heparin organism 301. Forelimbs and hindlimbs of a frog helps in a) Swimming b) Walking d) All of these c) Leaping 302. In male frog, cloaca is a small median chamber that is used to pass c) Faecal matter d) All of these a) Sperms b) Urine 303. Select the correct order of classification of Rana tigrina up to genus a) Chordata, Craniata, Amphibia, Gnathostomata, Rana b) Chordata, Craniata, Gnathostomata, Amphibia, Rana c) Chordata, Amphibia, Gnathostomata, Craniata, tigrina d) Chordata, Craniata, Amphibia, Gnathostomata, tigrina 304. Collagen fibres are secreted by a) Mast cells d) fibroblasts b) Macrophage c) Histiocytes 305. Which of the following tissue forms the epidermis of the skin in land vertebrates? a) None-keratinised stratified squamous epithelium b) Keratinised stratified squamous epithelium c) Stratified ciliated columnar epithelium d) Stratified cuboidal epithelium 306. Adipose tissue perform which of the following the function? a) Producing fat b) Dissolving fat c) Storing fat d) All of these 307. Which of the following epithelium type helps in the secretion and absorption of nutrients? a) Cuboidal b) Stratified squamous c) Squamous d) Columnar 308. Myelinated nerve fibres are white coloured because of a) Chromidial substance b) Neurolemma d) None of these c) Myelin 309. Nails, hoofs and horns are examples of a) Bone b) Cartilage d) Epidermal derivatives c) Connective tissue 310. In cockroach the heart is a) Muscular and tube-like b) Three chambered c) Membranous d) Small 311. Which of the following types of cartilage is found in intervertebral disc of mammal? a) Hyaline cartilage b) Fibrous cartilage c) Calcified cartilage d) Elastic cartilage 312. Which of the following statement is incorrect regarding cockroach (Periplaneta americana)? a) Cockroaches belongs to the phylum – Arthropoda b) Cockroaches are nocturnal animals c) Cockroaches are cornivourous animals d) Cockroaches have long antenna and legs 313. Hypochromic microcytic anaemia and leucopenia are caused by the deficiency of respectively. a) Pyridoxine and riboflavin b) Pyridoxine and folacin c) Biotin and folacin d) Biotin and cyanocobalamine 314. Carotene pigment is found in the cells of a) Dermis b) Epidermis c) Adipose cell d) Both (b) and (c) 315. The function of typhosole in earthworm is a) Grinding soil particles b) Increasing absorptive area c) Purifying blood d) Storing fats

316. Peyer's patches produce	e		
a) Mucus	b) Trypsin	c) Lymphocytes	d) Enterokinase
317. Which of the following s	statement is/are incorrect P	eriplanata americana?	
I. They are nocturnal on	nnivores that lives in the dar	np places	
II. Its body is segmented	l and divisible in two region	-head and abdomen	
III. Antennae have sense	ory receptor to monitor the	environment	
IV. Head can move in all	direction due to the presen	ce of movable neck	
The correction option is			
a) L and IV	h) Only II	c) Only IV	d) II and III
318 The mouth part of a coc	kroach are said to be	cj olily iv	
a) Absorbing type	in ouch are sure to be	h) Riting and absorbing t	vne
c) Biting and chewing the	whe	d) Biting and sucking typ	م م
319 The longest nodomere i	n the leg of cockroach is	uj biting and sucking typ	
a) Tibia	h) Trochanter	c) Fomur	d) Tarsus
a_{j} 1101a 220 In corthworm 2 norme c	ord is	c) remu	uj Tarsus
a) Single change and p	oluis	A	\sim
a) Single, spongy and po		<u> </u>	
b) Paired, solid and ven			
c) Paired, notiow and de			
a) Single, solid and vent			
321. With the help of the foll	owing, identify the correct s	equence, that leads to the f	ormation of blood clot.
I.Blood cloth			
II.Injury			
III.Factor II			
IV.Factor III	A		
V.Factor IV		Y	
VI.Fibrinogen	C		
VII.thrombin			
a) II \rightarrow III \rightarrow IV \rightarrow VI \rightarrow	\rightarrow VII \rightarrow I	b) II \rightarrow III \rightarrow VII \rightarrow VI \rightarrow	I
$W\uparrow \stackrel{+e}{\longleftarrow}$		↑ e+	
c) $V \rightarrow U \rightarrow V \cup V U \rightarrow V \cup V \rightarrow V$		d) II \rightarrow IV \rightarrow III \rightarrow VI \rightarrow V	$I I \rightarrow I$
$1V \rightarrow 11 \rightarrow 111 \rightarrow V11 \rightarrow 0$		$\uparrow e^+$	
322. In animals, gametes are	derived from		
a) Germinal epithelial t	issue	b) Nervous tissue	
c) Connective tissue		d) Muscular tissue	
323. Bone marrow of long bo	ones are the sites of		
a) Production of WBCs	b) Production of RBCs	c) Production of blood	d) Breakdown of RBCs
324. The outer covering of ca	artilage is called		
a) Peritoneum	b) Periosteum	c) Endosteum	d) Perichondrium
325. In female cockroach, an	terior part of the genital pou	ich contains	
a) Gonopore	b) Spermathecal pores	c) Collateral glands	d) All of these
326. Examine the following f	igures, identify A, B, and C a	nd choose the correct optio	'n
Smooth musc fibres			
Nucleus Nucleus Nucleus Striations < Nucleus Junction Junction Junction adjacent cells			
В	C		

a) A-Skeletal muscle, B-Voluntary muscle, C-Cardiac muscle

b) A-Skeletal muscle, B-Smooth muscle, C-Cardiac muscle

c) A-Cardiac muscle, B-Skeletal muscle, C-Smooth muscle

d) A-Smooth muscle, B-Cardiac muscle, C-Skeletal muscle

327. In earthworm, the alimentary canal open to the exterior by a small rounded aperture known as b) Stomach d) Typhosole a) Mouth c) Anus 328. The type of epithelium seen in the walls of blood vessels is a) Squamous epithelium b) Columnar epithelium c) Ciliated epithelium d) Cuboidal epithelium 329. Study the given figure of male reproductive system of cockroach and identify the following parts Small tubules Long tubole Seminal vescle Vas deferens Eiaculatory duct Right phallomere tral phallomere Left phallomer I. Anal cerci II. Testis III. Pseudo penis IV. Phallic Acid V. Caudal style **VI-Titillator** BCDEF А a) IV III II I V VI b) II I VI IV II c) I II III IV VI V d) II IV I V III 330. Earthworm is a a) Unisexual animal b) Multisexual animal d) Asexual animal c) Bisexual animal 331. The cavities of alveoli of lungs are lined by a) Cuboidal epithelium b) Columnar epithelium c) Stratified cuboidal epithelium d) Squamous epithelium 332. Cockroaches can climb smooth or steep surfaces due to the presence of adhesive pads found on the tarsus of their legs a) Pretarsus c) Plantulae d) Tibia b) Arolium 333. Which of the following types of leucocytes secretes heparin and histamine? a) Acidophils b) Monocytes c) Basophils d) Neutrophils 334. Earthworm can distinguish the light intensities and fell the viberation in the ground through b) Mechanical receptor a) Eyes c) Receptor cells d) Chemoreceptors 335. Which of the following organ regulates the volume and composition of the body fluids of earthworm? a) Stomach b) Nephridia c) Heart d) Intestine 336. The blood vascular system of the frog consists of a) Heart, blood vessels and blood without haemoglobin b) Blood vessels, capillaries and heart of neuroganic type c) Haemolymph, blood vessels and heart d) Artries, veins, capillaries heart and blood 337. Which of the following is not a characteristic features of frog? a) Brow spot b) Hallux c) Amplexusory pads d) None of the above 338. In which one of the following preparations, you likely to come across cell junctions most frequently? a) Ciliated epithelium b) Thrombocyte c) Tendon d) Hyaline cartilage 339. The kind of tissue that forms the supportive structure in our pinna (external ears) is also found in c) Ear ossicles d) Tip of the nose a) Vertebrae b) Nails 340. acts as a shock absorber to cushion when tibia and femur came together. a) Ligament b) Cartilage c) Tendon d) Disc 341. The head capsule of the cockroach bears a) No eyes b) One eyes c) Two eyes d) Many eyes 342. In frog, undigested solid waste passes out through b) Cloaca a) Rectum d) Intestine c) Anus

242 Consider the following	atotomonto obout Dana tian	in a			
J. The align of from the	g statements about Rand tigr	ina			
	I. The skin of frog sheds after every few weeks				
II. Camourlage Is a com	II. Camouflage is a common defensive mechanism of frog				
III. Chest muscles are i	involved in the process of resp	piration			
IV. Their nervous syste	em consists of a brain, spinal o	cord and nerves			
which of the above sta	itement is incorrect?				
a) Only I	b) I and III	c) Only III	d) I and IV		
344. Heart of the frog is cov	vered by a membrane called				
a) Pericardium	b) Plasma membrane	c) Pleuromembrane	d) Dura matter		
345. The given figure is rela	ated with the head region of c	ockroach. Identify A to F t	he correct combination of		
options					
AB					
Contraction of the second					
THE A					
F					
E			× Y		
440			<i>y</i>		
a) A Marrilla D Carros					
a) A-Maxilla, B-Compo	bund eye, C-Ocenius, D-Labrum	I, DJ A-Ocellus, B-Compour	nd eye, C-Maxilla, D-Labium,		
E-Labium, F-Mandii		E-Labrum, F-Manaibi	e		
c) A-Ocellus, B-Compo	bund eye, C-Maxilla, D-Labrum	n, d) A-Mandible, B-Compo	bund eye, C-Maxilla, D-		
E-Labium, F-Mandil	ble	Ocellus, E-Labrum, F-	Labium		
346. The body of the cockro	bach is segmented and divisib	le into			
a) Head and tail		b) Head and thorax			
c) Head and abdomen		d) Head, thorax and abd	omen		
347. Metamorphosis occur	in a life history of				
a) Frog	b) Earthworm	c) Man	d) Rat		
348. Study the following sta	atements				
I. It forms the lining of	the cavities of alveoli of the lu	ungs			
II. It occurs in the duct	s of sweat glands				
III. It forms the lining o	of salivary glands and glands				
IV. It is a loose connec	tive tissue				
Which of the above sta	atements are associated with t	the simple epithelial tissue	2		
a) I and III	b) II and III	c) III and IV	d) IV and I		
349. Endothelium is made	up of				
a) Squamous cells	b) Cuboidal cells	c) Columnar cells	d) Stratified epithelium		
350. Which of the following	g sense organ in frogs is not th	e cellular aggregation aro	und the nerve ending?		
a) Eyes		b) Sensory papillae			
c) Taste bud		d) Nasal epithelium			
351. Bidder's canal is prese	ent in				
a) Testes of frog	b) Kidney of frog	c) Kidney of rabbit	d) Both (a) and (c)		
352. In both the sexes of co	ckroaches, the 10th segment	bears a pair of joined filam	entous structure called		
💙 a) Anal style	b) Anal cerci	c) Gonapophysis	d) Spermathecal pores		
353. Bowman's glands are	located in the				
a) Proximal end of uri	niferous tubules	b) Anterior pituitary gla	nd		
c) Female reproductiv	e system of cockroach	d) Olfactory epithelium	of nose		
354. Matrix secreting cells	of cartilage are known as				
a) Chondrocytes	b) Osteoblasts	c) Fibroblasts	d) Mast cells		
355. In which part of the ea	orthworm sense organs are mo	ost concentrated?			
a) Posterior part	b) Anterior part	c) Middle part	d) None of these		

356. The number of s	piracles present in cockroaches are					
a) 9 pairs	b) 10 pairs	c) 12 pairs	d) 14 pairs			
357. The respiration l	by lungs in frog is called					
a) Pulmonary re	a) Pulmonary respiration					
b) Pericardial re	spiration					
c) Alveolar respi	ration					
d) None of these						
358. For capturing the	e prev frog uses its					
a) Lips	b) Teeth	c) Tongue	d) Hand			
359. RBCs are nucleat	ted in	-) 8				
a) Man	b) Rabbit	c) Frog	d) All of these			
360. Consider the foll	owing statements about the hind wi	ngs of cockroach				
I These are broa	d and thin					
II They are not i	used in flying					
III They are also	known as mesothoracic wings		× Y			
III. They are trap	sparent and delicate	A				
Which of the stat	sparent and dencate	-7				
which of the stat	ements given above is/are incorrect					
a) Uniy I	b) II and III	cj i and iv	a) I, II, III and IV			
correct?	ending order of percentage proportion	ons of leucocytes in numar	1 blood, which one is			
a) Neutrophils –	\rightarrow lymphocytes \rightarrow monocytes \rightarrow eosin	ophils \rightarrow basophils				
b) Neutrophils –	\rightarrow basophils \rightarrow lymphocytes \rightarrow eosino	phils → monocytes				
c) Neutrophils –	\rightarrow monocytes \rightarrow lymphocytes \rightarrow eosin	ophils \rightarrow basophils				
d) Neutrophils –	\rightarrow eosinophils \rightarrow basophils \rightarrow lympho	cytes \rightarrow monocytes				
362. Mark the odd on	e.					
a) Monocytes	b) Lymphocytes	c) Neutrophils	d) Erythrocytes			
363. The epithelial tis	sue present on the inner surface of h	pronchioles and fallopian t	ubes is			
a) Cuboidal	b) Glandular	c) Ciliated	d) Squamous			
364. Categorisation o	f secretory gland can be done on the	basis of				
a) Mode of pouri	ng of their secretion	b) Mode of breaking dow	n of molecules			
c) Mode of segre	gation of products	d) None of the above				
365 Observe the follo	wing figure of alimentary canal of e	arthworm and identify A	B C D F and F			
SUS. ODServe the form	owing figure of animentary canar of e	ar thworm and identity A,				
17 18 19 20 21 22 23 24 25 24 25 24 25 26 26 27 27 27 27 28 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	sular estine					
30 31 32	lumen					
33						
The correct option	ons is					
a) A-Oesophagus	s, B-Pharynx, C-Stomach, D-Gizzard,	b) A-Pharynx, B-Oesopha	gus, C-Gizzard, D-Stomach,			
E-Typhosole,	F-Intestine	E-Intestinal calcum, F-	Lymph gland			
c) A-Gizzard, B-I	Pharynx, C-Oesophagus, D-Lymph	d) A-Typhosole, B-Gizzar	d, C-Pharynx, D-Typnosole,			
gland, E-Stom	ach, F-Typhosole	E-Lymph gland, F-Ston	nach			

gland, E-Stomach, F-Typhosole

366. In earthworms, secretory gland cells are present on

- b) Nephridopores a) Epidermis
- 367. Which of the following is known as fossorial animal?

d) Clitelium

c) Metameres

a) Frog	b) Earthworm	c) Cockroach	d) Rabbit
368. The ventral surface of th	e body of earthworm is dis	tinguished by	
a) Blood vessels	b) Mouth	c) Genital pores	d) Segment size
369. Mast cells secrete	h) Hananin	-) Ilistania -	
a) Serotonin	b) Heparin	c) Histamine	d) All of these
3/0. Cockroach belongs to			
a) class insect of phylum	i – Echinodermata		
b) Class Amphibia of phy	num – Reptella		
d) Class Insect of phylum	1 – Arthropoda		
271 Tondon is an example of	I - Allieliua	nastiva tiagua?	
a) Loose connective tiss	which of the following con	h) Donco connectivo tissu	
a) Specialized connective		d) All of the above	
272 The number of fingers in	the forelimb of freq is	uj Ali ol ule above	
a) Three	b) Four	c) Fivo	d) Siv
a) Three	b) rour	c) Five	uj six
a) 4th 5th and 6th	b) 2rd 4th and 5th	c) 2nd 2rd and 4th	d) 5th 6th and 7th
274 Hindbrain of a frog consi	b) Siu, 4ui anu Sui	cj Zilu, Si u aliu 4til	
a) Coroballum and madu	isis ol		
b) Olfactory lobes and ce	na obioligata		
c) A pair of optic lobes	rebrai neinispheres		
d) Corebrum and craniu	m		
375 Forewings of the cockro	nch are known as		
a) Tegmina	h) Spiracles	c) Tergia	d) Cova
376 A pair of spermatheca is	nresent in the 6th segment	of the cockroach which on	ens into
a) Genital chamber	h) Anus	c) Rectum	d) Vagina
377 Identify A B C D and E	in a given figure related wit	h mouth parts of the cockro	hach
			Such .
A B C			
ALL THE REAL			
A A A A A A A A A A A A A A A A A A A			
T(D) TA			
	- V -		
a) A-Mandible, B-Labiun	n, C-Labrum, D-Maxilla, E-	b) A-Labium, B-Labrum, (C-Mandible, D-
Hypopharynx		Hypopharynx, E-Maxil	la
c) A-Labrum, B-Mandibl	e, C-Hypopharynx, D-Maxill	la,d) A-Hypopharynx, B-Ma	xilla, C-Labium, D-Labrum,
E-Labium		E-Mandible	
378. Which of the following se	eries of events is correct ab	out the digestive system of	frog?
I. Prey \rightarrow Mouth \rightarrow Oesop	phagus \rightarrow stomach \rightarrow Small	intestine \rightarrow Cloaca	
II. Prey \rightarrow Mastication by	γ teeth \rightarrow Stomach \rightarrow Small	intestine \rightarrow Cloaca	
III. Tongue \rightarrow Prey \rightarrow Tee	eth \rightarrow Stomach \rightarrow Large inte	estine \rightarrow Cloaca	
IV. Prey \rightarrow Mouth \rightarrow Teet	th \rightarrow Pharynx \rightarrow Stomach \rightarrow	Small intestine \rightarrow Rectum	N
a) Only I	b) I and II	c) I and III	d) III and IV
379. On an average, female co	ockroach produces ooth	lecae	
a) 7 - 8	b) 9 – 10	c) 8 – 9	d) 10 – 11
380. Metamorphosis in frog is	s initiated by the production	n or normone	d) Danath
aj inyroxine	UJ I NYFOIQ	CJ INSUIN	uj Paratnyroxine
number	<i>u,</i> a prominent dark band o	i giandular tissue (clitellum	i) is present in the segments

a) 10, 11, 12	b) 13, 14, 15	c) 14, 15, 16	d) 15, 16, 17
382. Which of the follow	ving statement is incorrect	about the female reproductive	e system of frog?
I. Reproductive or	ans includes a pair of ovari	es	
II. Ovary has funct	onal connections with kidn	eys	
III. A mature femal	e can lay 15000-2000 ova a	t a time	
IV. Oviduct and ure	eters open separately into t	ne cloaca	
a) I and II	b) II and III	c) I and IV	d) II and IV
383. Which of the follow	ving functions is/are perfor	med by the of frog's skin?	
a) Excretion of wa	ste material	b) Absorption of mine	rals
c) Diffusion of res	niratory gases	d) All of the above	
384 Enidermis of the e	arthworm's body is made u	n of single layer known as	
a) Cuboidal enithe	lium	b) Columnar enitheliu	m
c) Squamous enith	elium	d) Compound enitheli	
385 Three chambered	heart of the frog contain	u) compound epithen	
a) Two ventricle a	nd one atria		
a) Two ventrice a	no vontriclo		\mathbf{O}
a) One auriale and	ture ventricle		
d) One auricle and	wontrials and and atrium	~	
a) One auricie, one	ventricle and one atrium		
386. Haversian lamellae	e are the structures found in		
a) Hyaline cartilag	e b) Fibrous cartilage	e c) Bone marrow	d) Myelin sheath
387. A pair of salivary g	land in cockroach is presen	t near the	
a) Crop	b) Gizzard	c) Mouth	d) Antenna
388. Observe the follow	ing figure of female reprod	uctive system of earthworm a	nd identify A to D
	Ureter		
<u> </u>			
a) A-Urinary duct,	B-Ova, C-Ovary, D-Cloaca, E	-Urethra	
b) A-Oviduct, B-Ov	ary, C-Ova, D-Cloaca, E-Urir	ary bladder	
c) A-Oviduct, B-Ov	ary, C-Ova, D-Rectum, E-Ad	renal gland	
d) A-Urinogenital (luct, B-Ovary, C-Ovum, D-Co	oelom, E-Urethra	
389. Blood vascular sys	tem of <i>Pheretima</i> consists	of	
a) Vessels, capillar	ies and heart	b) Nerve, veins and he	eart
c) Lymphs, heart a	nd blood	d) Visceral organ, lym	ph and blood
390. Consider the follow	ving statement related to P	heretima and select the corre	ct option stating, which ones
are true and which	are false?		
A. It exhibits close	l type of blood vascular sys	tem	
B. It lacks of specia	lised breathing device		
C. Typhosole incre	ases the effective area of ab	sorption in intestine	
D. There are two p A B C D	air of testes present in 10th	and 11th segments	
-			
a) TFTF	b)FFTT	c) T T F	d) T T T T
a) T F T F 391. A group of similar	b) F F T T cells which along with inter	c) T T T F cellular substances perform a	d) T T T T specific function in
a) T F T F 391. A group of similar multicellular organ	b) F F T T cells which along with inter iisms are called	c) T T T F cellular substances perform a	d) T T T T specific function in
a) T F T F 391. A group of similar multicellular organ a) Organs	b) F F T T cells which along with inter iisms are called b) Cell system	c) T T T F cellular substances perform a c) Tissues	d) T T T Tspecific function ind) Categories body

Head		
p 0 0507.		
(The for the		
Fore limb		
A A		
a) A-Trunk, B-Tympanum, C-Web		
b) A-Web, B-Tympanum, C-Trunk		
c) A-Web, B-Trunk, C-Tympanum		
d) A-Tympanum, B-Trunk, C-Web		· · · ·
393. Which of the following cells is/are contained in a	areolar connective tissue?	
a) Mast cells b) Fibrobalsts	c) Macrophages	d) All of these
394. Which of the following is common British frog?		
a) <i>Rana catesbeina</i> b) <i>Rana tigrina</i>	c) <i>Rana temporaria</i>	d) <i>Rana malabaricus</i>
395. The common species of frog found in India is		
a) <i>Rana temporaria</i> b) <i>Rana cates beiana</i>	c) <i>Rana tigrina</i>	d) <i>Rana mandelica</i>
396. Examples of specialised connective tissue is/are		
a) Bone b) Cartilage	c) Blood	d) All of these
397. Pick out the incorrectly matched pair from the fo	ollowing	5
a) Sensory papillae – Touch	b) Cloaca – Pass sperm	and faecal matter
c) Lymph – Contains RBC and proteins	d) Buccal cavity – Resp	piratory organs
398. Which one of the following mammalian cells is n	ot capable of metabolizing g	lucose to carbon dioxide
aerobically?		
a) White blood cells	b) Unstriated muscle c	rells
c) Liver cells	d) Red blood cells	
399. Which part of the gut in <i>Pheretima</i> act as a suct	ion pump?	
a) Pharynx b) Oesophagus 🦱	c) Gizzard	d) Typhosole
400. Irregular nuclei is present in		
a) Neutrophils b) basophils	c) Eosinophils	d) Monocytes
401. Frog has different types of sense organs		
I. Sensory papillae		
II. Nasal epithelium		
III. Taste buds		
IV. Eyes		
V. Tympanum with internal ears		
Which of these are well organised structures?		
a) I and III b) III and IV	c) IV and V	d) I, II, III and IV
402. Cockroach is		
a) Uriotelic b) Uricotelic	c) Ammonotelic	d) Ureo-ammonotelic
403. Seggregate the given set of statements regarding	g frog into true and false cate	egory
I. Frogs do not have a lymphatic system		
II. Frogs are ammonotelic animals		
III. Hindlimbs of frog ends in five digits and forel	imbs ends in four digits	
IV. Female frog contains sound producing vocal s	sacs which are absent in ma	le frog
a) T, F, T, T b) F, F, F, T	c) T, F, T, F	d) F, F, T, F
404. Supra-oesopharyngeal ganglion in cockroach su	pplies the nerves to	
a) Antennae b) Compound eyes	c) Maxillary palps	d) Both (a) and (b)
405. Male frog can be distinguished from female frog	due to the presence of	
a) Vocal sacs and copulatory pad on the first dig	it of the forelimb	
b) A neck and tail is absent		
c) The hind limb ends in the five digits		

d) Eyes are bulged and are covered by the nictitating membrane							
406. In the mouth parts of cockroach, the glea and lacin	ia gorms the part of						
a) Mandible b) Maxilla	c) Labium	d) Labsum					
407. Consider the given statements about Periplanata	and select the correct optic	on					
A. Blood vascular system is of open type							
B. Malpighian tubules helps in the removal of excre	B. Malpighian tubules helps in the removal of excretory products from the haemolymph						
C. They bear no eyes							
D. Female bear mushroom glands and male bear co	ollaterial glands						
A B C D		· · · · · · · · · · · · · · · · · · ·					
a) T F T F b) T T F F	c) F F T T	d)FTTT					
408. Major protein of connective tissue is							
a) Melanin b) Collagen	c) Keratin	d) Myosin					
409. Which of the following segment contains the cereb	ral ganglion in the earthwo	orm?					
a) 7 b) 5	c) 6	d) 3					
410. The cells which stores the nitrogenous waste in co	ckroaches are known as	\sim					
a) Urate cells b) Trophocytes	c) Ammonate cells	d) None of these					
411. In female cockroach, which of the following part is	absent?						
a) Anal style b) Anal cerca	c) Stema	d) Tergum					
412. The nasal chamber of rabbit has three thin twisted	bony plates called conchae	e. They are lined by					
a) Striated cuboidal epithelium	b) Simple cuboidal epith	nelium					
c) Simple squamous epithelium	d) Simple ciliated colum	inar epithelium					
413. Which one of the following is the correct pairing of	f a body part and the kind o	f muscle tissue that moves it?					
a) Heart wall- Involuntary unstriated muscle	b) Biceps of upper arm -	- Smooth muscle fibres					
c) Abdominal wall – Smooth muscle	d) Iris –Involuntary smo	both muscle					
414. The head of the cockroach show great mobility in a	all the directions due to						
a) Flexible neck b) Absence of neck	c) Small size of head	d) None of these					
415. The skin of frog acts asA in water and on land,	theB,C andD ac	cts as respiratory organs.					
Choose the correct combination in accordance to a	bove statement						
a) A-Respiratory organ, B-Buccal cavity, C-Skin, D-	Lungs						
b) A-Digestive organ, B-Pharynx, C-Mouth, D-Hear	Ţ						
c) A-Purifier, B-Heart, C-Lungs, D-Blood							
d) A-Excretory organ, B-Skin, C-Pharynx, D-lungs							
416. Heart of the cockroach is							
a) 12 chambered b) 13 chambered	c) 15 chambered	d) 4 chambered					
417. The layer of cells forming tissue that appears to be	multilayered but actually s	some of the cells extend from					
the basement memorane to the surface is	h) Decude stratified exit	h a livra					
a) Simple columnar epithelium	b) Pseudostratified epit	nelium 					
c) stratified columnar epithelium	a) Stratified cuboldal ep	othellum					
418. How many pairs of testes are present in earthworr	n:	d) Four					
a) rive DJ I WO	cj mee	uj roui					
NY							
ST							
\sim							

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						ANS	N	ER K	EY :						
1)	d	2)	b	3)	b	4)	b	173)	d	174)	d	175)	С	176)	С
5)	a	6)	d	7)	a	8)	b	177)	b	178)	b	179)	b	180)	b
9)	а	10)	d	11)	b	12)	С	181)	d	182)	b	183)	a	184)	а
13)	а	14)	a	15)	С	16)	С	185)	С	186)	b	187)	a	188)	С
17)	а	18)	С	19)	d	20)	a	189)	d	190)	d	191)	с	192)	d
21)	а	22)	b	23)	b	24)	d	193)	С	194)	b	195)	b	196)	а
25)	С	26)	d	27)	a	28)	С	197)	а	198)	d	199)	с	200)	а
29)	d	30)	a	31)	b	32)	b	201)	а	202)	c	203)	b	204)	d
33)	b	34)	b	35)	b	36)	С	205)	d	206)	d	207)	d	208)	d
37)	а	38)	a	39)	a	40)	b	209)	b	210)	С	211)	С	212)	С
41)	С	42)	b	43)	С	44)	d	213)	b	214)	d	215)	b	216)	а
45)	b	46)	b	47)	b	48)	С	217)	a	218)	b	219)	а	220)	С
49)	С	50)	а	51)	b	52)	b	221)	b	222)	С	223)	b	224)	а
53)	a	54)	С	55)	d	56)	а	225)	С	226)	а	227)	а	228)	С
57)	a	58)	С	59)	С	60)	С	229)	С	230)	С	231)	d	232)	С
61)	d	62)	С	63)	d	64)	d	233)	d	234)	b	235)	а	236)	С
65)	С	66)	а	67)	b	68)	b	237)	b	238)	С	239)	b	240)	С
69)	а	70)	d	71)	С	72)	a	241)	С	242)	d	243)	а	244)	а
73)	d	74)	а	75)	b	76)	d	245)	С	246)	а	247)	С	248)	С
77)	С	78)	С	79)	c	80)	а	249)	а	250)	d	251)	d	252)	а
81)	b	82)	b	83)	c	84)	b	253)	а	254)	b	255)	С	256)	а
85)	b	86)	b	87)	С	88)	a	257)	а	258)	С	259)	b	260)	С
89)	С	90)	С	91)	a	92)	С	261)	С	262)	а	263)	b	264)	а
93)	a	94)	а	95)	d	96)	С	265)	b	266)	а	267)	а	268)	d
97)	b	98)	a	99)	d	100)	b	269)	b	270)	С	271)	d	272)	b
101)	С	102)	b	103)	d	104)	b	273)	С	274)	С	275)	d	276)	С
105)	С	106)	С	107)	b	108)	a	277)	а	278)	d	279)	а	280)	b
109)	а	110)	b	111)	d	112)	С	281)	b	282)	а	283)	С	284)	С
113)	d	114)	d	115)	b	116)	a	285)	а	286)	d	287)	а	288)	d
117)	С	118)	а	119)	b	120)	a	289)	b	290)	а	291)	b	292)	а
121)	a	122)	d	123)	b	124)	С	293)	b	294)	С	295)	С	296)	d
125)	С	126)	d	127)	а	128)	b	297)	d	298)	d	299)	а	300)	d
129)	d	130)	b	131)	d	132)	a	301)	d	302)	d	303)	b	304)	d
133)	с	134)	С	135)	а	136)	a	305)	b	306)	С	307)	d	308)	С
137)	а	138)	С	139)	С	140)	С	309)	d	310)	а	311)	b	312)	С
141)	b	142)	а	143)	d	144)	а	313)	b	314)	d	315)	b	316)	С
145)	а	146)	d	147)	b	148)	b	317)	b	318)	С	319)	a	320)	b
149)	а	150)	С	151)	а	152)	a	321)	b	322)	а	323)	С	324)	d
153)	С	154)	а	155)	С	156)	a	325)	d	326)	b	327)	С	328)	а
157)	d	158)	d	159)	d	160)	С	329)	b	330)	С	331)	d	332)	b
161)	d	162)	С	163)	d	164)	d	333)	С	334)	С	335)	b	336)	d
165)	а	166)	а	167)	С	168)	d	337)	d	338)	а	339)	d	340)	b
169)	a	170)	a	171)	a	172)	а	341)	С	342)	b	343)	С	344)	а

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	SMARIA AND THE THE AND	345) b 349) a 353) d 357) a 361) a 365) b 369) d 373) a 377) c 381) a	346) (350) a 354) a 358) (362) (366) a 370) (374) a 378) a 382) H	1 347) 1 351) 1 355) 2 359) 1 363) 1 367) 2 371) 1 375) 1 379) 1 3783)	a 348 b 352 b 356 c 360 c 364 b 368 b 372 a 376 b 380 c 384	 a) a 385; b) 389; b) b 393; b) b 397; c) a 401; c) 405; c) b 409; a 413; a 417; b) a 417; 	b386)a390)d394)c398)c402)a406)a410)d414)b418)	c387)d391)c395)d399)b403)b407)a411)a415)b	a 388) c 392) c 396) a 400) d 404) b 408) a 412) a 416)
CHILING STRANGS	SMARIA ACHINING STRANG SMARING S	381) a	382) t	o 383)	c 384	-) b		oth	
CHILIPS LINE	SMARIA ACTION BROSTING						0 MM	GR V	
CHIEVE	SMARA ACHINI					Shi			
	SMARTA			CH					
	S								

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: HINTS AND SOLUTIONS :						
(d) Lymphoid tissue consists of spleen, tonsils, lymph nodes, thymus gland, Peyer's patches, liver, etc. Such organs secrete lymph, producing lymphocytes so are known as lymphoid organs. The spleen is the largest mass of lymphatic tissue in the body. Lymphoid tissue share responsibility with myeloid tissue (red bone marrow) for producing agranular leucocytes. (b) Earthworm is a reddish-brown terrestrial invertebrate that lives in the moist soil, rich in humus. They are soft and naked, hence cannot survive in the dry earth. Therefore, they lives in the burrows made by boring and swallowing the soil (b) Red blood cells (RBC _S) or erythrocytes are the most abundant of all the cells in blood. They are devoid of nucleus in most of the mammals and are round or biconcave in shape. It is biconcave because such a shape has increase surface areaa (for O ₂ transfer) and allows easy squeezability of the RBC _S through the blood vessels. (b) A-Gall bladder; B-Lungs; C-Fat bodies; D-Kidney; E-Rectum; F-Urinary bladder (a) Clitellum divides the body of earthworm into three regions; preclitellar, clitellar and postclitellar segments	 SO 10 11 12 13 14 15 	LUTIONS :In earthworms, the blood glands are present onthe 4th, 5th and 6th. They produces blood cellsand haemoglobin which gets dissolved in theblood plasma. Blood contains leucocytes only(d)Basophils (one of the types of granulocytes)secrete histamine, serotonin, heparin, etc., and areinvolved in inflammatory reactions. They areprobably like mast cells of connective tissue.(b)Squamous epitheliumSkin of frogColumnar epitheliumStratified squamous epitheliumOesophagusGlandular epitheliumSalivary gland(c)The body wall of the earthworm is covered bynon-cellular cuticle, epidermis, circular musclesand longitudinal muscles, coelomic epithelium(a)In Pheretima fertilization is external (outside thebody) within specialised structures calledcocoons. These are hard shell structurescontaining mature sperms, egs cells and nutritivefluid. These hard structures are developed due tohardening of clitellar secretions(c)Epithelial tissue has a free surface, which faces				
E-Rectum; F-Urinary bladder (a) Clitellum divides the body of earthworm into three regions; preclitellar, clitellar and postclitellar segments (d) A-Fat storage area	15	 containing mature sperms, egs cells and nutritive fluid. These hard structures are developed due to hardening of clitellar secretions (c) Epithelial tissue has a free surface, which faces either a body fluid or the outside environment and thus provides a covering to body parts 				
 B-Nucleus C-Plasma membrane (a) An average adult person has about 6.8 litres of blood (b) Simple epithelium is composed of a single layer of cells and functions as a lining for body cavities, 	16	(c) Specialised connective tissues includes cartilage, bone, adipose and blood. In all connective tissues, except blood the cells secretes collagen. Blood's a fluid connective tissue containing plasma, RBCs and WBCs. Cells of connective tissues secretes fibres of structural proteins called collagen or elastin. This fibres provides strength, elasticity				
ducts and tubes (a)	17	and flexibility to the tissues (a)				

	Cartilage is a specialised connective tissue, which is solid, pliable and resists compression	29	(d) The frog have the ability to change the colour to
18	(c)		hide them from their enemies. This protective
	Glandular epithelium consists of specialised		colouration is called camouflage
	columnar or cuboidal cells, which are specialised	30	(a)
	for secretion. They may be unicellular, <i>e</i> . <i>g</i> .,		Agranulocytes formed in spleen and lymph nodes
	goblet cells of alimentary canal or multicellular,		are non-granular white blood cells that contain
	e.g., salivary gland		non-lobulated nuclei. These from about 35% of
19	(d)		total leucocytes (3.5 \times 10 ⁹ per litre). These are of
	There are about 500 species of the earthworms all $% \left(f_{1}, f_{2}, f_{3}, f$		two types-monocytes and lymphocytes.
	over the world	31	(b)
20	(a)		Connection is not the function of epithelium
	Septal nephridias, present on both the sides of the		tissue. It is the function of connective tissue
	intersegmental septa from the segment is 15 to	32	(b)
	the last that opens into the intestine of		The arthrodial membrane between the 5th and
~ 4	earthworm's excretory system		6th abdominal terga is depressed to form a stink
21	(a)		gland. These glands produces a secretion that
	Crop is a sac-like structure present in the	22	gives a stinky smell
	storing food	22	(D) Animal tissues are categorised into four basic
22	(h)		types on the basis of their structure and function
	Pharvngeal nephridia are present as three paired	34	(b)
	tufts in the segments 4th, 5th, 6th. They discharge		The number of vasa efferentia that arises from the
	excretory matter into the gut (buccal cavity and		testes in frog's male reproductive system is 10-12.
	pharynx) by these paired ducts	X	They enter the kidneys on their sides and open
23	(b)	Ś	into the Bidder's canal and finally, it
	Three types of junctions found in the epithelium	1	communicates with the urinogenital duct that
	and other tissues are tight junctions, adhering		comes out of the kidneys and opens into the
	junctions and gap junction		cloaca
24	(d)	35	(b)
	In cockroach, the sense organs are antennae, eyes,		Neutrophils are the most abundant, most active
25	maxillary palps, labial palps, anal cerci etc.		type of granular WBC_S . Nucleus has 5-lobes. They
25	(C)		are phagocytic.
	in spleen liver and hone-marrow. Iron, in the		
	form of Ee^{3+} is made available when required for		Iucleus.
	haemoglohin synthesis	36	(c)
26	(d)	50	Tendons connects muscle to bond and ligaments
-0	Leucocytes (WBC) can squeeze through pores of		connects bone to bone
	thin capillary wall to wander about in tissue. This	37	(a)
Ċ	phenomenon is termed as diapedesis .		Haemocytometer is an instrument used to
27	(a)		determine cell or spore counts such as RBC _S .
	The fibroblasts are the principle cells of the	38	(a)
	areolar tissue. They are large, flat, stellate cells		Saccular glands have wide, spherical, secretory
	with long processes and oval nucleus. They		part called acinus. They may be simple or
	secrete matrix and the material of which, the		compound. The simple saccular glands may be
	fibres are formed		branched or unbranched. A compound saccular
28	(c)		gland consists of several lobules, each having
	The hypopharynx is a median tongue like,		many acini.
	chitinous structure with two pointed lobes		The acini of a lobule opens by short ductules into

a common duct that discharge into the main duct45of the glands. The oil glands in the human skin are45simple, branched and saccular whereas, milk9glands of humans are compound and saccular45

39 **(a)**

Tendons connects muscles to bones

40 **(b)**

Leucocytes or white blood corpuscles are colourless blood cells. These are of two types on the basis of presence or absence of granules in cytoplasm :

Granulocytes : Granules are present in cytoplasm of granulocytes.

Name of granulocyte	Eosino -phils	Basop- hils	Neutr- ophils
Percentage	1-5%	0.5 -	60 -
(%)		2.7 %	70%

Agranulocytes : Granules are absent in cytoplasm of Agranulocytes.

Name of	Lympho	Monocytes
Agranulocyte	-cytes	
Percentage	20 -	2 - 7%
(%)	40%	
a .		

So, maximum numbers of leucocytes are neutrophils.

41 **(c)**

The mouthparts are movable articulated appendages around the mouth. They includes labrum (upper lips), a pair of mandibles, a pair of maxillae and a labrum (lower lip). A median flexible lobe acting as tongue lies with the cavity enclosed by mouthparts

42 **(b)**

Intercalated discs occurs between the cardiac muscle fibres of the heart

43 **(c)**

In cockroaches, a ring of 6-8 blind tubules called hepatic/gastric caecae is present, which secretes digestive juices

44 **(d)**

I – True, because hindlimb ends in five digits and they are larger and muscular than forelimbs that ends in four digits

II – True, because frogs are carnivorous. Due to this, alimentary canal is short and hence length of intestine is reduced

III – False, because on land, the buccal cavity, skin and the lungs act as respiratory organs

IV – False, heart of frog is three, chambered and it

contains two atria and one ventricle

(b)

The inflammatory process begins with a chemical 'alarm' as a flood of inflammatory chemicals are released into the extra cellular fluid. Injured and stressed tissue cells, phagocytes, lymphocytes, mast cells and blood proteins are all sources of inflammatory mediators, the most important of which are **histamine**, **kinins**, **prostaglandins** and **complement**.

46 **(b)**

I- Proventriculus II-Gastric caecae III-Malpighian tubule.

Gizzard helps in grinding the food particles in cockroaches.

In the digestive system of cockroach, a ring of 6-8 blind tubules called gastric caecae is present at the junction of foregut and midgut, which secrete digestive juices

47 **(b)**

200 hexagonal ommatidia.

Ommtidia of cockroach is the visual unit. Each eye consists of about 2000 hexagonal ommatidia with the help of which, a cockroach can receives several images of an object

48 **(c)**

Digestion of the food takes place by the action of HCl and gastric juices secreted from the walls of stomach. Then the partially digested food is passed from stomach to the first part of intestine

49 **(c)**

In all connective tissues, except blood, the cells secretes fibres of structural proteins called collagen. These fibres provide strength, elasticity and flexibility to the tissue

50 **(a)**

Earthworm have long cylindrical body. The body is divided into 100-120 small parts called metamers

51 **(b)**

Frog contains thyroid gland liver, pancreas but salivary gland not found in frog's body. It is present in humans

52 **(b)**

Simple squamous epithelium is composed of plate-like or flat-disc like cells. The edges of these cells fit closely together just like the tiles in a floor. This is present at pericardial, perineural and peritoneal cavities, terminal bronchioles, air sacs, etc. In cavities of blood vessels and lymph vessels, it is called **endothelium**.

53	(a)	64	(d)
	Ciliated epithelium lines the inside of the		Sense organs of the earthworm are very simple
	oviducts, ventricles of the brain, the spinal canal		structures and located on the anterior part of the
	as well as the respiratory passages like trachea,		worm. Earthworms have specialised
	bronchi and bronchioles.		chemoreceptors (taste receptors). Which reacts
54	(c)		to the chemical stimuli
	The main function of the frog's skin is diffusion of	65	(c)
	the respiratory gases		Setae plays a principal role in the locomotion but
55	(d)		not in defence against predators
	All the above.	66	(a)
	Animal tissues are broadly classified into four		Mature sperms, egg cells and nutritive fluid are
	types; (i) Epithelial (ii) Connective (iii) Muscular		deposited in cocoon, which are produced by the
	and (iv) Neural		glands of clitellum. Fertilisation and development
56	(a)		occur within the cocoon which are deposited in
	A-Setae, B-Female genital aperture, C-Male genital	<i>.</i> .	the soil
	aperture, D-Genital papillae, E-Clitellum, F-Anus	67	(b)
57	(a)		Fertilisation and development in the earthworms
	A-Unicellular gland		occurs with in the cocoon. In the cocoon, mature
	B-Multicellular gland		The are (agg) are fartilized by the group calls
EO	c-Multilayered cells		within the second which then aline off the worm
50	(b) Bile emulcifies the fats and pancreatic juices it		and then gets deposited on the soil. These
	does digests carbohydrates and proteins. Final		cocoons holds the worm embryo. After three
	digestion takes place in intestine Inner wall of the		weeks each cocoon produces two to twenty haby
	intestine contains finger-like folds called	X	worms with an average of four
	microvilli, which absorbs digested food	68	(b)
59	(c)		Cardiac muscles are predominantly found in heart
	In epithelial tissue, the adjacent cells form ion-		wall. These are striated involuntary contract
	rich gap or cell junctions for intercellular		quickly and do not get fatigued. These muscles
	communication and chemical exchange. These		continue rhythmic contraction throughout life
	junctions probably do not provide physical		under the control of ANS.
	support.	69	(a)
60	(c)		Stratified squamous epithelium is seen in the
	The principal role of setae is in locomotion. They		adult human body. It may be keratinized or non-
	aids the earthworm in climbing out of the		keratinized. In keratinized stratified squamous
	burrows		epithelium, the outer few layers contain a hard
61		-	water proof protein in their cytoplasm.
	In addition to the Malpighian tubules, excretion of	70	(d)
	the waste product in cockroach also occurs by fat		Rn factor was discovered by K Landsteiner and A
62	boules. Nephrocyts and drecose giands		5 Wiener (1940) from rabbits infinutized with the blood of monkoy. <i>Magaga rhagua</i> It is found is
02	(c) In earthworm anus is the outlet for the faces As		man and rhosus monkey only
	the anus is terminal there is no tail in the	71	(c)
	earthworm	/1	Earthworm lacks the specialised breathing
63			devices and depends on cutaneous respiration
	Each segment of the earthworm's body. except		(respiration through skin). Exchange of
	first, last and clitellum, bears a middle ring of		respiratory gases occurs through the body surface
	small chitinous bristles, called setae. These setae		Moisture and humus makes the earth soft for
	are embedded in the epidermal pits in the middle		burrowing
	of each segment and plays a major role in	72	(a)

locomotion

Frog respire on land and in water by the two

different methods. In water, skin acts as aquatic
respiratory organs. On land, inspite of skin, the
buccal cavity and lungs acts as respiratory organs.83Pulmonary respiration occurs on land through
lungs91

73 **(d)**

In all connective tissues, except blood, the cells secretes fibres of structural proteins called collagen. These fibres provide strength, elasticity and flexibility to the tissue

74 **(a)**

In male frogs, ureters acts as urinogenital duct because it carries urine as well as spermatozoa

75 **(b)**

The development of *Periplaneta americana* is paurometabolous, *i.e.*, there is development through nymphal stage. The nymphs looks very much like adults and grows by moulting about 13 times to reach the adult form

76 **(d)**

All of above statement are correct

77 **(c)**

Septal nephridia occurs on the posterior and anterior surfaces of all the septa behind the segment 15. They discharge waste matter into the intestine *via* septal excretory ducts and supra intestinal excretory duct. *i.e.*, enteronephric in nature

78 **(c)**

Compound epithelium is made of multilayered cells. Their main function is to provide protection against chemical and mechanical stresses. They covers the dry surface of skin, the moist surface of buccal cavity, the inner lining of ducts of, salivary glands and pancreatic ducts

79 **(c)**

There are two pairs of wings, a pair on mesothorax and a pair on metathorax. Prothorax do not contain wings

80 **(a)**

Earthworms lacks specialised breathing devices and depends upon cutaneous respiration. Exchange of respiratory gases occurs through the body surfaces

81 **(b)**

Numerous minutes pores called nephridiopores opens on the surface of the earthworm's body. They are scattered, occurs irregularly in all the segments, except the first two

82 **(b)**

The hormones in frogs acts as a chemical

messenger which controls and coordinate the functioning of various organs of the body

(c)

Blood is a living, vascular, fluid connective tissue, which is made of 60% plasma, 40% blood cells and platelets.

84 **(b)**

The shape of RBCs varies in different vertebrate classes. In mammals, they are circular, biconcave and enucleated discs. Their central part is thinner than the margins. This shape provides flexibility and results in 20-30% increased surface area

85 **(b)**

Vitamin-K (phylloquinone) is the antihaemorrhagic vitamin or factor, reported and named by a Danish scientist, Dam as coagulation factor (Danish term), who got the Nobel Prize for it in 1943. It is necessary for the synthesis of prothrombin (the precursor of thrombin) in the liver for normal clotting of blood. Thus, vitamin-K helps in blood clotting, prevention of haemorrhage and excessive bleeding in wounds.

86 **(b)**

Calcium ions plays an important role in blood clotting. Platelet thromboplastin and tissue thromboplastin combine to form prothrombinase in presence of Ca²⁺. Then prothrombinase inactivates heparin and catalyzes the conversion of prothrombin into thrombin.

87 **(c)**

Four pair of spermathecae are located in 6th to 9th segments (one pair in each segments) of the earthworm. They receives and store spermatazoa during copulation

88 **(a)**

Adipose tissue is a type of loose connective tissue located mainly beneath the skin. The cells of this tissue are specialised to store fats

89 **(c)**

Platelets are irregularly shaped membrane bound cell fragments. These are found only in the blood of **mammals**, they usually lack nuclei and are formed from special bone marrow. They are responsible for blood clotting. They survive for 5 to 9 days before being destroyed by the spleen and liver.

90 **(c)**

Fibroblasts, macrophages, mast cells, lymphocyte and plasma cells are cells of areolar tissue.

91 **(a)**

Petrohyal muscles raise the hyoid and floor of buccal cavity of frog during respiration.

92 (c)

Bones have hard and non-pliable ground substances, rich in calcium salts and collagen fibres which gives strength to bones

93 (a)

In frog, microvilli is present in the intestine and it helps in the absorption of digested food

94 (a)

Stratified squamous epithelium consists of two to many layers of cells. This type of epithelium lines the oral cavity, oesophagus and the vagina of mammals.

95 (d)

Scleroproteins are the proteins of supportive tissue and occur in hard parts of animal body. These are insoluble in water, absolute alcohol, dilute acid or alkali or other neutral solvents. Examples of scleroproteins are keratin, collagen, elastin, fibroin, chondrin, ossein, etc.

96 (c)

Glandular epithelium is mainly of two types (i) **Unicellular** Consisting of isolated glandular cells, *i.e.*, in goblet cells of alimentary canal (ii) Multicellular Consisting of clusters of cells, i.e., salivary glands

97 **(b)**

A-Salivary glands, B-Crop, C-Gizzard, D-Malpighian tubules, E-lleium

98 (a)

Urinary bladder is bilobed in frogs

99 (d)

There are no teeth in the lower jaws of the frog and they usually swallow their food completely. Pedicellate teeths are present on upper jaw which 107 (b) is used to grip the prey and keep it in place till it swallowed

100 (b)

Pseudostratified epithelium consists of single layer of irregularly shaped columnar cells touching the basement membrane. Mucous secreting goblet cells are numerous and cilia are present. Pseudostratified columnar epithelium is found in lining of trachea and bronchi (both ciliated), parotid salivary gland, vasa deferentia and epididymis.

101 (c)

Each thoracic segment in cockroach is surrounded by four chitinous plate-a tergal plate, a sternal plate and two plurae. The tergal plate of the

thorax are pronotum, mesonotum and metanotum. Pronotum is the largest tergal plate which covers the neck and a part of head

102 (b)

The columnar epithelium is composed of single layer of tall of slender cells. Their nuclei are located at the base and microvilli are present on free surfaces

103 (d)

A - Stratum germinativum, B - Sebaceous gland, C - Stratum lucidium, D - Sweat gland, E - Stratum corneum

104 (b)

The **blood group-AB** is called universal recipient due to presence of both antigens (A and B) but no antibody, whereas blood group-O is called universal donor due to presence of no antigen but both antibodies (a and b).

105 (c)

Epithelial tissue lining of uriniferous tubules in the kidneys eliminates the nitrogenous waste and performs the function of excretion **Reproduction** Germinal epithelium of the

seminiferous tubules and ovaries produces spermetazoa and ova respectively

Absorption Epithelial lining of the intestine absorbs digested food

Secretion Epithelial lining the cavities gives rise to the glands that provide valuable secretions such as, mucous, gastric juice, etc.

106 (c)

Adipose tissue is fibrous connective tissue packed with masses of fat cells. These form a thick layer under the skin and occurs around kidneys. The blubber is also formed by these tissues.

Steps of blood clotting are



108 (a)

A frog heart is solid muscular organ situated in the upper half of body cavity. It is three chambered with two auricles and one ventricle. The ventricle is incompletely divided by an interventricular spetum, while auricles are completely divided by interauricular spetum.

Heart is covered by a membrane called pericardium. The potential space between heart and pericardium is called pericardial space. This space is fluid filled and the fluid here is called pericardial fluid. The heart of frog pumps mixed blood as lungs are not much functional is than and most of the oxygenation of blood takes place throngle skin

109 **(a)**

The dorsal surface of the body is marked by a dark median mid dorsal line, *i.e.*, dorsal blood vessels along the longitudinal axis of the body

110 **(b)**

Erythropoiesis is the formation of RBC_S in blood. It starts in liver in the embryo and in the red bone marrow of adults.

111 (d)

Neutrophils and monocytes are phagocytic white blood cells.

112 **(c)**

An adult earthworm develops a belt like swelling called cingulum or clitellum, which covers the several segments towards the front part of the animal. This is a part of reproductive system that creates egg capsules (cocoons)

113 **(d)**

Tendons and **ligaments** are the dense, fibrous connective tissues. Tendon connects a skeletal muscle to a bone, while ligaments connect bones together.

114 **(d)**

Collagen is the major fibrous structural protein of connective tissue occurring as while fibres produced by fibroblasts. It provides high tensile strength. Collagen fibres are composed of masses of tropocollagen molecules, each a triple helix of collagen monomers.

115 **(b)**

Anterior end of earthworm's body consists of mouth and prostomium. The first body segment is called the peristomium (buccal segment) which contains the mouth

116 **(a)**

Clotting of collected blood can be prevented by coating the test tubes with silicon or adding chelating agents. Heparin is an anticoagulant and is not suitable for blood counts as it alters the shape of RBC_S and WBC_S, which affects blood testing.

117 **(c)**

Signet ring appearance is obtained with tissue

preparation of adipose tissue. The thin peripheral ring of cytoplasm and the flattened peripheral nucleus, coupled with the large central vacuole result in the signet ring appearance of fat cells.

118 **(a)**

In multicellular organisms, a group of similar cells along with intercellular substances performs a specific functions. Such organisation is called tissue

119 **(b)**

The alimentary canal of forg is short because they are carnivores and hence the length of the intestine is reduced

120 **(a)**

Frog exhibits sexual dimorphism. The sexes are separate and distinguishable externally

121 **(a)**

Cells are compactly packed with little intercellular matrix

122 **(d)**

The common Indian earthworm are *Pheretima* and *Lumbricus*

123 **(b)**

The vascular system of the frog is well-developed and of closed type. The blood vascular system involves heart, blood vessels and blood. Frogs have the lymphatic system also

124 **(c)**

Endocrine glands do not have ducts and hormones are the product of this gland, which are secreted directly into the fluid bathing the gland

125 **(c)**

The circulatory system of the cockroach is of open type. Visceral organs lie in the haemocoel immersed in the blood called haemolymph. Heart of the cockroach is 13 chambered not 6 chambered

126 **(d)**

Simple cuboidal epithelium is made up of a single layer of cube-like cells. This is mainly found in ducts of glands and its main functions are secretion and absorption

127 (a)

Liver is the largest gland of frog's body, which secretes bile that is stored in the gall bladder. The bile emulsifies fats, changes pH of food from acidic to alkaline and check the growth of bacteria

128 **(b)**

Tendons are white fibrous connective tissue, which connect muscle to bone.

Ligaments are yellow fibrous connective tissue,

which connect one bone to another bone.

129 **(d)**

All of the given statements are correct. None of them are incorrect

130 **(b)**

Anatomy is concerned with the study of internal structures of an organism as revealed by dissection

(G. *ana* = up, *tome* = to cut)

131 **(d)**

Animal tissues are broadly classified into four types; (i) Epithelial (ii) Connective (iii) Muscular and (iv) Neural

132 **(a)**

The columnar epithelium is composed of single layer of tall and slender cells, microvilli is present on free surfaces. They are found in the lining of stomach and intestine and helps in secretion and absorption

133 **(c)**

The food of the earthworm is decaying leaves and organic matter mixed with the soil

134 **(c)**

The body cavity of earthworm is the true coelom, being lined by coelomic epithelium. The coelom contains coelomic fluid secreted by the coelomic epithelium. The coelomic fluid oozes out *via* dorsal pores to keep the skin moist which helps in respiration

135 **(a)**

Frog contains three-chambered heart, in which two atria and one ventricle is present. The blood from the heart is carried to all parts of the body by arteries (arterial system). The veins collects blood from the different parts of the body to the heart and forns the venous system

136 **(a)**

The red blood corpuscles are the most numerous elements found in the blood. They are the most abundant cells in the human body. RBCs contains oxygen-carrying pigment (haemoglobin) in their

cytoplasm

137 (a)

10th-11th.

Earthworm contains two pairs of testes in the segment 10th and 11th

138 **(c)**

Monocytes are the largest white cells of blood having ramiform or horse shoe shaped nucleus. These are actively motile and phagocytic cells. These cells after entering into tissue fluid, transform into macrophages.

139 **(c)**

A-Prostomium, B-Metameres, C-Clitellum, D-Anus 140 (c)

Blood vascular system of the earthworm is of closed type, consisting of blood vessels, capillaries and heart. Blood glands are present on the 4th, 5th and 6th segments

141 **(b)**

Malpighian tubules are present at the junction of midgut and hindgut and helps in the removal of excretory products from haemolymph

142 **(a)**

Blood of cockroach contains colourless plasma and leucocytes

143 **(d)**

Basophils are non-phagocytic in nature. There number increases in chicken pox. These represent mast cells of connective tissue.

144 **(a)**

The mature bone generally has two types of partscompact (dense and solid) or periosteal bone and spongy bone. The spongy bone (cancelous or tubercular bone) consists of bony bars. The red bone marrow, is the most radio-sensitive tissue of the body.

145 **(a)**

Squamous epithelium is present on absorptive and secretary surfaces. They are found in the walls of blood vessels and air sacs of lungs, where it is involved in the formation of diffusion boundary

146 **(d)**

Cells are compactly packed with inter cellular spaces to form epithelial. The connective tissue secretes fibres of structural protein called collagen. Neuroglea is made up to more than one half the volume of neural tissue in human body

147 **(b)**

The structure of the cells vary according to their function. Therefore, the tissues are different and broadly classified into four types, *i.e.*, epithelial, connective, muscular and neural

148 **(b)**

Hind limbs of frog have five fingers

149 **(a)**

As earthworm lives after forming in soil hence soil erosion is harmful for earthworm

150 **(c)**

Spleen in mammals acts as haemopoietic tissue because synthesis of WBC_S takes place in spleen

lymphocytes, For the destruction and recycling of 160 (c) old red blood cells. The spleen is also a blood reservoir.

151 (a)

Body of the cockroach is covered by hard chitinous exoskeleton. Exoskeleton has hardened plates called sclerites, which are joined to each other by a thin and flexible articular membrane. These sclerites are formed of chitin which is a polysaccharide of acetylglucosamine molecules

152 (a)

In the line with male genital pores, the 17th-19th segments bear a pair of papillae each. These are called copulatory papillae. Each papilla has shallow, cup like pit and bears fine aperture of accessory glands

153 (c)

In male reproductive system of frog, vasa efferentia are 10-12 in numbers arises from testes. They enter the kidney on their sides and opens into the Bidder's canal

154 (a)

In human body 98.5% of O_2 is transported by the respiratory pigment haemoglobin which is present in erythrocyte of blood. One molecule of haemoglobin can carry four molecules of O_2

155 (c)

A-RBCs; B-WBCs; C-Platelets

156 (a)

In excretory system of the earthworm, integumentary nephridia, is attached to the lining of the body wall of segment 3 to the last that opens on the body surface. They discharge body waste to the exterior by nephridiopores

157 (d)

Nerve cells is unit of nervous tissue. It is specialized for communication between various parts of the body and in integration of their activities.

158 (d)

Neuroglia consists of supporting and packing cells found in the brain, spinal cord and ganglia. These cells have different shapes and bears many processes

159 (d)

Basophils are granule containing leucocytes. They release heparin, histamine and serotonin. They are probably like mast cells of connective tissue. Monocytes and neutrophils are phagocytic in nature, while lymphocytes and eosinophils play a role in immune system.

The striated or striped or skeletal or voluntary muscles are in the form of bundles of individual muscle fibres. These bundles are called fascicule. These fasciculi are covered by three coverings of connective tissue. These coverings are epimysium (outermost covering), perimysium (middle covering) and endomysium (innermost covering).

161 (d)

When a neuron is suitably stimulated, an electrical disturbance is generated which travels along its plasma membrane. Arrival of the disturbance at the neuron's ending, triggers the events that may cause the stimulation of adjacent neurons and other cells

162 (c)

The abdomen in both males and females cockroaches consists of 10 segments

163 (d)

Lymphocyte is a type of agranular leucocyte formed by lymph gland and lymph node. Mast cells are cells of connective tissue, modified from basophil of blood and secrete histamine, serotonin and heparin.

Plasma cells are cells of connective tissue, which synthesize antibodies.

164 (d)

The dense connective tissue is elastic and contains abundant yellow elastin fibres. 'Provide toughness and strength' is not characteristic of yellow fibres of connective tissue.

165 (a)

A single female genital pore is present in the midventral line of 14th segment of human

166 **(a)**

A-Collagen, B-Chondrocyte 167 (c)

> Ciliated epithelium consists of the cells that bears cilia on their free surface. Their function is to move the particles or mucous over the epithelium in a specific direction. They are mainly found in the inner surface of the hollow organs like bronchioles and Fallopian tubes

168 (d)

Process of formation of blood clot is also known as blood coagulation. This process can be described under four major stages.

1. Damaged platelets or tissue cells release thromboplastin.

2. Prothrombin $\xrightarrow{Ca^{2+\downarrow}}$ Thrombin

- 3. Fibrinogen $\xrightarrow{Ca^{2+}}$ Fibrin
- 4. Fibrin + cells \rightarrow Clot

Thrombocytes help in blood coagulation.

169 **(a)**

The entire body of a cockroach is covered by hard chitinous exoskeleton or cuticle, which is brown in colour. Main function of the exoskeleton is to prevent the loss of water from the body

170 **(a)**

Cardiac muscle tissue is a contractile tissue present only in the heart

171 **(a)**

The skin of frog is naked (*i.e.*, without scales or feathers), smooth and slippery due to presence of sac-like mucous gland that discharge slimy mucous onto the surface by ducts passing through the epidermis

172 **(a)**

The frog is a cold-blooded animal, *i.e.*, its body temperature changes with the temperature of the surrounding environment (Poikilothermic). In winters the body temperature of frog falls considerably.

This make it inactive and may result in death. To avoid this, during this period it does not show any movement and respires through the skin. In hot summers, also it burries itself in the mud at the bottom of pond and respire through skin. When water recollects in the pond the frog again becomes active. The winter activity is called hibernation while summer activity is called estivaion

173 **(d)**

Each body segment, except the first, last and clitellum, bears in it a middle ring of small chitinous bristles called setae. It helps in locomotion

174 **(d)**

Tendons are modified white fibrous tissue, in which, white fibres occurs in thick parallel bundles. They connect muscle to bone, *e.g.*, Achilles tendon. It is the strongest and thickest tendon in the body and connects gastrocnemius (calf) muscle to bones.

175 **(c)**

A-Anterior aorta or dorsal blood vessel or heart

B-Alary muscles C-Chambers of heart

176 **(c)**

Earthworm shows adaptations mainly for burrowing and survival. It has an ability to push its way through the soft soil and to eat its way through the hard soil. Thus ensures its efficiency under both type of soil conditions

177 **(b)**

Endocrine glands.

Endocrine glands do not have ducts and hormones are the product of this gland, which are secreted directly into the fluid bathing the gland

178 **(b)**

They receives and store spermatozoa during copulation.

Four pair of spermathecae are located in 6th to 9th segments (one pair in each segments) of the earthworm. They receives and store spermatazoa during copulation

179 **(b)**

In the exoskeleton of the cockroach, sclerites are joined to each other by arthrodial membranes to allow movements

180 **(b)**

Skeletal muscles are voluntary in their action, *i.e.*, we can move them according to our will walls of the blood vessels contains epithelial tissue not skeletal muscles

181 **(d)**

In the digestive system of cockroach, a ring of 6-8 blind tubules called gastric caecae is present at the junction of foregut and midgut, which secrete digestive juices

182 **(b)**

Adipose (connective) tissue - Storage of fats.Areolar connective tissue- Joins integumentwith muscles.- Connect skeletalTendons- Connect skeletalmuscle with bone.- Connect bone toLigaments- Connect bone to

183 **(a)**

Emulsification of fats.

Liver is the largest gland of frog's body, which secretes bile that is stored in the gall bladder. The bile emulsifies fats, changes pH of food from acidic to alkaline and check the growth of bacteria

184 **(a)**

In mammals, RBC_S are roughly circular, biconcave, disc like, non-nucleated corpuscles. In

	human, the RBC_S are 6.5 μ to 8 μ in diameter		Epithelial tissue has free surfaces, which faces
	(average diameter 7.2 μ) and 1 – 2 μ thick.		either a body fluid or the outside environment
185	(c)		and thus, provides a covering or a lining for some
	A-Dorsal vessel, B-Commissural vessel, C-Sub		part of body. It is found on a lining of small
	neural vessel, D-Ventral vessel		intestine and helps in secretion and absorption
186	(b)	198	(d)
	Loose connective tissue contains fibroblasts (cells		Both white and red muscle fibres have myoglobin .
	that produce and secrete fibres) macrophages		Myoglobin contains heme group which is
	(phagocytic in nature) and mast cells (which		responsible for carrying of oxygen molecules to
	secretes henarin serotonin and histamine)		muscle tissues
187	(a)	199	(c)
107	The female reproductive system of cockroach	177	Plasma cells of connective tissue produce
	consists of two large ovaries which are present		antibodies
	laterally in the 2nd-6th abdominal segments		Mast cells are modified basonbil cells of blood and
189	(d)		present in connective tissue. These cells secrete
107	Pharvngeal nenhridia in earthworm are present		histamine (vasodilator) serotonin
	as three naired tufts in the segments 4 to 6 They		(vasoconstrictor) henarin (anticoagulant) White
	discharge excretory matter into the gut by these		and vellow fibres are present in matrix of
	paired ducts. Therefore, they are called as		connective tissue. White fibres are present in
	enteronenhric nenhridia. Sental nenhridia also		matrix of connective tissue. White fibres are made
	onon into alimentary canal		up of collagon protoin and vollow fibros are made
100	(d)		up of electin protein
190	(u) The number groups by moulting about 12 times to	200	(a)
	reach the adult forms	200	[a] In the head region of coefficient brain is
101		\sim	represented by supre accorbageal ganglion
191	(C) The requiratory system of the cockreach		which supplies the nerves to antenneo and
	apprices a network of white chining tuber		compound ever
	comprises a network of white, similing tubes	201	compound eyes
	called trachea, that opens out by 10 pairs of small	201	(d) The elimination of vitre revealed in face is
	noies called spiracles which are present on the		The elimination of hitrogenous wastes in frog is
100	lateral sides of the body		carried out by a well-developed excretory system.
192			The excretory system consists of a pair of kidneys,
	Body of frog is divisible into head and trunks.		ureters, cloaca and urinary bladder. Each kidney
100	Neck and tall are absent in frog		is composed of structural and functional unit
193		202	called nephrons or uriniferous tubules
	Mast cells of connective tissues continuously	202	(C)
	release in blood plasma, a conjugated		Squamous epithelium is found on the walls of
	polysaccharide, named heparin. The later serves		lungs not on the walls of kidneys
	to prevent coagulation of blood, white it is flowing	203	(b)
	in intact blood vessels.		Four pairs of spermathecal apertures are situated
194	(b)		on the ventro-lateral sides of the intersegmental
C	<i>Pheretima</i> exhibits closed type of vascular system,		grooves, <i>i.e.</i> , 5th to 9th segments, <i>i.e.</i> , 5/6, 6/7,
	consisting of blood vessels, capillaries and heart.		7/8 and 8/9 segment. They leads into
	Due to the closed circulatory system, blood is		spermathecae and serves to receive the sperms
	confined to the heart and blood vessels		from another worms during copulation
195	(b)	204	(a)
	Osteoblasts cells helps in the formation of bones		The skin of the frog is naked (without scales),
	and are present in the spaces called lecunae		smooth and slippery. It consists of two regions-
196	(a)		epidermis and dermis. Dermis contains sac-like
	The cockroaches are omnivorous in diet. They		mucous glands that discharges slimy mucous
	take all the types of animals and vegetable foods	205	(d)
197	(a)		Epithelium cells of the intestine involved in food

absorption have microvilli on their surface to increase surface area for food absorption.

206 (d)

In frog, heart is a muscular structure situated in the upper part of the body cavity. It has three chambers, two atria and one ventricle. As ventricle is incompletely divided hence mixing of oxygenated and deoxygenated blood is visible in this heart. That's why it is also called mixed circuit heart

207 (d)

Earthworm's intestine starts from the 15th segment and continues till the last segment. A pair of short conical intestinal caecae projects from the 221 (b) intestine on the 26th segment

208 (d)

Columnar epithelium is found in the lining of stomach and intestine where it helps in the secretion and absorption of nutrients. Kidneys contains single layer of cube-like cells called cuboidal epithelium

209 **(b)**

A-Spermathecae, B-Testes, C-Seminal vesicles, D-Ovary, E-Ovarian funnel, F-Accessory gland, G-Prostate gland

210 (c)

A-Vasa efferentia; B-Testis; C-Adrenal gland; D-Fat bodies; E-Kidney

211 (c)

In frog, cloaca is a single opening of both excretory and reproductive ducts. The undigested solid waste moves into the rectum and passes out through cloaca

212 (c)

A small spherical gall bladder lies between the two main lobes of the liver. It stores bile secreted by the liver before releasing into the duodenum

213 **(b)**

B-Seminal vesicles

214 (d)

The thorax of a cockroach forms the middle part of the body. It consists of three segments the anterior prothorax, middle mesothorax, last metathorax

215 **(b)**

Lymphocyte is not phagocytic in nature. They produce antibodies as they are the key cells of immune system.

216 (a)

A-Dendrites; B-Cyton; C-Axon

217 (a)

Alimentary canal

218 **(b)**

Thin Malpighian tubules in cockroaches are present at the junction of mid gut and hind gut. These tubules have excretory role

219 (a)

Blood vascular system of the cockroach is of open type. Blood vessels are poorly developed and opens into the haemocoel

220 (c)

The type of epithelial cells that line the inner surface of fallopian tubes, bronchioles and small bronchi, are known as ciliated epithelium.

White blood cells (leucocytes) are of two types :

- 5. Granulocyte : This types of WBC, have granules in cytoplasm. These are eosinophils, basophils and neutrophils.
- Agranulocytes : This types of WBC, does 6. not have granules in cytoplasm, e.g., lymphocytes and monocytes.

222 (c)

Smooth muscles are called smooth, plain, nonstriated involuntary or unstriped muscles due to absence of striations. These nuscles occur in the wall of hollow internal organs (alimentary canal, gall bladder, bile ducts, etc.); in capsules of lymph glands, spleen etc; in iris and ciliary body of eyes etc. there is no connection of these muscles with bones.

223 (b)

Spleen or blood bank is the largest mass of lymphoid tissue present on the left side against the stomach of jawed vertebrates. It acts as the reservoir of important lymphocytes and plasma cell reservoir and as a store house of RBCs

225 (c)

A pair of male genital pores are present on the ventro-lateral sides of the 18th segment. They serves for the exit of the sperms

226 (a)

In cockroach, fertilised eggs are stored in the dark reddish to blackish brown capsule, (about 3/8^{II} (8 mm long) called oothecae. On an average, females produces 9-10 oothecae, each containing 14-16 eggs

227 (a)

Excretory system of a frog consists of a pair of kidneys, ureters, urinary bladder and cloaca

several images of an object

236 (c)

Integumentary nephridia are attached to the inner surface of the body wall in all the segments except the first two. They discharge waste matter to the exterior by nephridiopores. Therefore, they are responsible for the exonephric excretion

237 **(b)**

Morphology refers to the study of externally visible features, *i.e.*, shape, size, colour, symmetry

238 (c)

The midbrain of the frog is characterised by a pair |247 (c)|

228 (c)

Monocyte is the largest WBC, which involves in phagocytosis of pathogen like bacteria.

229 (c)

Gizzard is a muscular oval sac in segment 8-9 of the earthworm. It helps in grinding the soil particles and decaying leaves which earthworm eats

230 (c)

Connective tissues are classified into three types loose connective tissue, dense connective tissue and specialised connective tissue

231 (d)

All the statements are correct

232 (c)

In females, the 7th sternum is boat-shaped and together with 8th and 9th sterna it forms a genital 242 (d) pouch whose anterior part contains it female gonopore, spermathecal pores and collateral glands

233 (d)

Loose connective tissue, also called areolar connective tissue, is the 'packing material' of the body that anchors blood vessels, nerves and body organs. It contains fibroblasts that synthesize the fibres and ground substance of connective tissue and wandering macrophages that phagocytize pathogens or damaged cells. The different fibres types include strong collagen fibres and thin elastic fibres formed of the protein elastin.

234 **(b)**

Earthworm is ureotelic animal. Their excretory matter is mainly urea. Their discharge of waste matter via gut is an adaptation to conserve water by its reabsorption in the gut

235 (a)

Ommatidia of cockroach is the visual unit. Each eye consists of about 2000 hexagonal ommatidia with the help of which, a cockroach can receives

239 (b) Earthworm is also known as 'friends of farmers' because they make burrows in the soil and make it porous which helps in the respiration and penetration of developing plant roots. The process of increasing fertility of the soil by earthworm is called vermicomposting

240 (c)

of optic lobes in it

The skin of frog is smooth and slippery due to the presence of mucous not of gelatinous sheath

241 (c)

A-Duct of pharyngeal nephridia, B-Tufts of pharyngeal nephridia, C-Integumentary nephridia, D-Forest of integumentary nephridia, E-Septal nephridia, F-Blood glands

Haversian canal is one of many channels formed within bone by the development of osteoblasts in concentric rings around them and whose function is to facilitate the linking of the living parts. Each canal may contain an artery, a vein and a nerve and the canals ramify throughout the bone communicating with the bone marrow and the periosteum.

243 (a)

The columnar epithelium is composed of a single layer of tall and slender cells. If the columnar cells bear cilia on their free surface they are called ciliated columnar epithelium. They are mainly present in the inner surface of hollow organs like bronchioles, oviduct and fallopian tubes. Their function is to move particles or mucus in a specific direction over the epithelium.

244 **(a)**

Unstriped muscles are also known as nonstriated, visceral, smooth or involuntary muscles. Muscle fibres of smooth muscle are uninucleated and spindle-shaped, e.g., muscles of pupil of eye, uterus, etc.

245 (c)

In the respiratory system of cockroaches, trachea opens through 10 pairs of small holes called spiracles. The part of integument, which, support the spiracle from outside is called peritreme

246 (a)

The microscopic study of the tissues and organs in relation to their functions is known as histology. It is also called as microscopic anatomy or microanatomy

248	Blood cells of earthworm are phagocytotic in nature (c) Gametes in animas are derived from the germinal epithelial tissues. Epithelial tissues covers the whole body surfaces and lines the body cavities	260	(c) No eyes. Sensory system of the earthworm do not possess eyes but it possess light and touch sensitive organs (receptor cells) to differentiate between the light intensities and to feel the vibrations in
249	(a) Erythrocytes (red blood corpuscles) of mammals (man) are round, biconcave and non-nucleated. Life span of mammalian RBC _S is about 120 days (4 months).	261	 the ground. These sense organs are located on the anterior part of the worm (c) Debove's membrane is a layer present between the epithelium and basement tissue of respiratory
250	(d) The cockroaches are placed in Phylum- Arthropoda because they have joined appendages and haemocoel	262	 and intestinal epithelium. This is formed by connective tissue. (a) Ciliated columnar epithelium comprises columnar
251	(d) Heparin is an anticoagulant and prevent blood coagulation.		cells, which have cilia on the free surface. This epithelium lines most of the respiratory tract and fallopian tube (oviducts). It also lines the
252	(a) A-Macrophages B-Fibroblasts C-Collagen fibres	263	ventricles of the brain and the central canal of the spinal cord. It is also present in tympanic cavity of middle ear and auditory tube.
253	(a) Exchange of the gases in cockroaches takes place in tracheoles by the process of diffusion. Terminal parts of the tracheoles contains fluid that facilitate		RBC _s of mammals are round, biconcave and without nucleus, mitochondria, Golgi body, centrosomes etc. These cell organelles lose during development (reticulocyte stage).
254	(b) The colour of the ventral side of the skin of frog is pale vellow	264	The process of formation of blood corpuscles is called haemopoiesis or haematopoiesis . During embryonic and foetal life, blood cells are formed
255	(c) Oenocytes cells are wax secreting cells in cockroach		in yolk sac, liver, spleen, thymus gland, lymph nodes and bone marrow. In adults, red bone marrow is responsible for producing red blood
256	 (a) Minimum regeneration power is present in nervous tissue. Centrosomes which help in cell division, are absent in nerve cell and these are highly differentiated cells. So, power of division is absent in nerve cells. 	265	cells, granular leucocytes and platelets. (b) Lining of intestine and kidney in human is formed by columnar epithelium, which has cells with microvilli on free surface and forms brush border. Brush bordered surface increases the absorptive area of the surface
250	14-16 fertilised eggs are present in oothecae of cockroach	266	(a) In male cockroach, genital pouch contains dorsal
258	(c) Genital pouch. In females, the 7th sternum is boat-shaped and together with 8th and 9th sterna it forms a genital pouch whose anterior part contains it female gonopore, spermathecal pores and collateral	267 268	 (a) (b) The frog is a ureotelic animal because it excretes urea. Excretory wastes are carried by blood into the kidney where it is separated and excreted (d)
259	glands (b) A-Cuboidal, B-Squamous, C-Ciliated columnar		The alimentary canal is a straight tube and runs between the first to last segments of the body of earthworms

269 **(b)**

In the male reproductive system of cockroach, a pair of spermatheca is present in the 6th segments which opens into the genital chambers

270 **(c)**

Frog has three eyelid membranes, one is transparent to protect the eyes under water and the two varies from translucent to opaque. Each eyes has closable upper and lower lids and a nictitating membrane, which provides further protection

271 **(d)**

The frogs only breeds in rainy seasons

272 **(b)**

In cockroach, spermatozoa are stored in the seminal vesicles and are glued together in the form of bundles called spermatophores, which are discharged during copulation

273 **(c)**

In earthworms, nephridia regulates the volume and the composition of body fluids. A nephridium begins as a funnel that collects excess fluid from the **coelomic chamber**. This funnel connects with the tubular part of the nephridium, which delivers the wastes through a pore to the surface in the body wall into the digestive tube

274 **(c)**

C-Malpighian tubules

275 **(d)**

The main role of calciferous glands, present in stomach is to neutralise the humic acid present in humus

276 **(c)**

A - Chondrin, B - Chondrocyte, C - Lacuna, D -Capsular matrix, E - Perichondrium.

277 (a)

Each organ of human body is made up of more than one type of tissue, *i.e.*, epithelial, connective, muscular and neural

278 (d)

Tendon is a modified white fibrous tissue, in which white fibres occur in thick parallel bundles. Tendon cells are found in rows. Tendon usually connects muscle to bone and is capable of withstanding tension.

279 **(a)**

Muscle fibres are composed of numerous fine fibrils called myofibrils. Muscles plays an important role in the movement of the body

280 **(b)**

Actinomyosin complex is formed when actin and myosin proteins are combined in the presence of ATP and Ca²⁺ions and when these ions removed, the actin and myosin dissociate. This process takes place during muscle contraction.

281 **(b)**

Our heart consists of four types of tissues, *i.e.*, epithelial connective, muscular and neural

282 **(a)**

In frogs, teeths are absent on the lower jaw 283 **(c)**

Spleen is known as the graveyard of RBC_S, as its cells are phagocytosise worn red blood cells and platelets.

284 **(c)**

A-Collaterial glands, B-Genital chamber, C-Vestibulum, D-Spermatheca, E-Gonapophyses 285 (a)

Matrix is not a product of synthesis of its cells in muscular tissue. It is the fibroblast cells of connective tissue which form fibres and matrix both.

286 **(d)**

In the structure of compound squamous epithelium, several layers of cells, deep layers are Cuboidal to columnar, surface layers flat and scale-like. This epithelium is found in mouth, oesophagus, part of epiglottis (pharynx) and vagina. The main function of this epithelium is protection.

287 **(a)**

In *Pheretima*, cocoons are formed in 14th, 15th and 16th segments. Fertilisation of ova (egg) by the sperm cells occurs within the cocoon, which then slip off the worm and deposited in the soil. These cocoons holds the worm embryos

288 **(d)**

Crop is a sac-like structure in the digestive system of cockroach and used for storing the food and not for grinding the food

289 **(b)**

The worm feeds on soil. The organic particles of the soil are used up and the undigested matter along with soil is passed out a small pills, called 'worm castings'

290 **(a)**

In the female reproductive system of cockroach, ovaries are located in the 2nd-6th abdominal segments

291 **(b)**

An infection or tissue injury usually causes redness, swelling, pain and production of heat that may result in fever. Such an expression is called **inflammation**. Neutrophils are most abundant, phagocytic WBC_S. Their number increases during inflammation.

292 (a)

Blood platelets are non-nucleated (nucleus absent), that's why they are not true cells.

293 **(b)**

Neutrophil, monocytes and macrophages are types of white blood cells. The granular white blood cells neutrophils, eosinophils and agranular leucocytes including monocytes and tissue macrophages are phagocytic in nature. Basophils are non-phagocytic and involved in allergic reactions.

294 **(c)**

Hyaline cartilage is most abundant kind of cartilage with **no fibres** and transparent matrix. It is the initial skeleton of foetus. In adults it is found in bronchi, larynx, at the end of ribs etc.

295 **(c)**

The gap junction and interdigitation are considered as communicating junctions. These junctions permit the controlled passage of small molecules or ions between cells. In animals, direct communicating channels are gap junctions, which in plants are called plasmodesmata.

296 (d)

Juvenile hormones in insects refers to a group of hormones, which ensures the growth of larvae, while preventing metamorphosis.

Because of their rigid exoskeleton, insects grow in their development by successively sheding their exoskeleton.

These hormones are secreted by a pair of endocrine glands behind the brain, called corpora allata

297 **(d)**

Bone marrow is a special spongy fatty tissue that houses stem cells, located inside a few large bones. It is made up of fatty acid, areolar tissue and blood vessel.

298 **(d)**

Cockroaches are unisexual animal. Sexes are separate and distinguishable externally (sexual dimorphism)

299 (a)

During blood clotting, prothrombin is converted into thrombin with the help of thrombokinase and

calcium ions. Heparin is an anticoagulant, which prevents the conversion of prothrombin into thrombin.

300 **(d)**

Mast cells, found in matrix of connective tissue produces heparin and histamine. Monocyte is the largest leucocyte with rounded nucleus and they are the direct precursor of macrophages.

301 (d)

All the limbs of frog are helpful in swimming, walking and leaping

302 **(d)**

In male frog, cloaca is a small median chamber that is used to pass sperms, faecal matter and urine

303 **(b)**

Phylum – Chordata Sub-phylum – Craniata Section – Gnathostomata Class – Amphibia Genus - *Rana*

304 (d)

Collagen fibres are most abundant in tendons. These are secreted by **fibroblast** cells.

305 **(b)**

The keratinised stratified squamous epithelium forms the epidermis of the skin in land vertebrates. Its horny layer prevents the loss of water and mechanical injury

306 **(c)**

The cells of adipose tissue are specialised to store fats. The excess of nutrients which are not used immediately by the body are converted into fats and get stored in this tissue

307 **(d)**

Columnar epithelium is found in the lining of stomach and intestine and helps in the secretion and absorption of nutrients

308 **(c)**

The myelin sheath appears as a tube around the axon. It is filled with the complex mixture of lipids and proteins called **myelin**, due to which, the myelinated nerve fibres appear white in colour.

309 **(d)**

Nails, hoofs and horns are examples of epidermal derivatives. Claws are modified into nails, which are characteristic of mammals. Hoofs are characteristic of ungulates. Horns are found in hoofed mammals (Artiodactyla and Perissodactyla) only. All the three (*i.e.*, nails, hoofs and horns) are modification of stratum corneum.

310 (a)

Heart of the cockroach is elongated muscular tube lying along the mid dorsal line of the thorax and abdomen

311 **(b)**

White fibrous cartilage contains more collagen fibres and lack perichondrium. It is the strongest cartilage in vertebrate body and is required where great tensile strength, flexibility and rigidity is needed. It is found in intervertebral disc and public symphysis of pelvic girdle.

312 **(c)**

Cockroaches are omnivorous animals

313 **(b)**

Hypochromic microcytic anaemia (fewer and smaller erythrocytes with reduced haemoglobin) and leucopenia (low value of leucocytes in blood) are caused by the deficiency of pyridoxine and folacin respectively.

314 **(d)**

Carotene is found in stratum corneum of epidermis and cells of sub-epidermal adipose tissue.

315 **(b)**

Typhosole is present as internal median folds on the dorsal wall of the small intestine between 26-35 segments. These folds increases the effective area of absorption in the intestine

316 **(c)**

Peyer's patches are found in ileum and made up of lymph nodes. These are aggregates of lymphocytes, where B-cells from a central follicle and are surrounded by T-cells and macrophages, which help the T-cells to recognize antigen. Mucosa associated lymphoid tissue (MALT) is made up of Peyer's patches.

317 **(b)**

The body of *Periplaneta americana* is segmented and divisible into three distinct regions head, thorax and abdomen

318 (c)

The mouthparts of a cockroach are said to be of biting and chewing type because they are used for masticating the food

319 (a)

Tibia is slender but the longest part of the leg of cockroach. It bears stout spines called tibial spurs

320 **(b)**

In earthworm's nerve cord is paired, solid and ventral



322 **(a)**

In animals, gametes are derived from germinal epithelial tissue. Epithelial tissue covers whole body surface or tissues, lines body cavities and form glands.

323 (c)

Long bones have a narrow cavity at their centre. These narrow cavities contains bone marrow. Bone marrow is a soft, fatty tissue. It is of two types red and yellow. The red bone marrow is composed of highly vascular, very loose reticular tissue. It produces red corpuscles and granular white corpuscles

324 (d)

Cartilage is a solid but semi-rigid and flexible, connective tissue. The outer covering of cartilage is called Perichondrium (a sheath of collagen fibre).

325 **(d)**

All of these

326 **(b)**

A-Skeletal; B-Smooth; C-Cardiac;

327 (c)

The alimentary canal of earthworm opens to the exterior by a small rounded aperture called anus

328 **(a)**

The squamous epithelium is made of a single thin layer of flattened cells with irregular boundaries. They are found in the walls of blood vessels and air sacs of lungs and are involved in functions like forming a diffusion boundary.

329 **(b)**

A-Testis, B-Phallic gland, C-Anal cerci, D-Caudal style, E-Pseudopenis, F-Titillator

330 (c)

Earthworm is a bisexual animal (hermaphrodite), *i.e.*, testes and ovaries are present in the same individual

331 **(d)**

There are 300 millions of alveoli (also called

acini) in two lungs. The alveoli have very thin wall consisting of **squamous epithelium.**

332 **(b)**

In the legs of cockroach, tarsus consists of five small, movable joints, the tarsal podomeres. They bears fine hairs. The first four tarsomeres bears soft, adhesive pads called plantulae on the underside near the ends.

In ends in a pair of sharp, curved claws. Between the claws, arolium is a delicate hair-covered pad. Only the tarsus of the legs rest on the ground during walking and running. The claws and pads serves back-slipping of the tarsi during movements

The pad sticks to the hard, smooth surface and the claws grip the soft and smooth surfaces

333 **(c)**

Basophils, a type of leucocytes secrete heparin (anticoagulant) and histamine (a vasodilator).

334 **(c)**

Sensory system of the earthworm do not possess eyes but it possess light and touch sensitive organs (receptor cells) to differentiate between the light intensities and to feel the vibrations in the ground. These sense organs are located on the anterior part of the worm

335 **(b)**

Nephridia.

In earthworms, nephridia regulates the volume and the composition of body fluids. A nephridium begins as a funnel that collects excess fluid from the **coelomic chamber**. This funnel connects with the tubular part of the nephridium, which delivers the wastes through a pore to the surface in the body wall into the digestive tube

336 **(d)**

Arteries, veins, capillaries, heart and blood. The blood here contains haemoglobin and heart is myogenic type.

The vascular system of the frog is well-developed and of closed type. The blood vascular system involves heart, blood vessels and blood. Frogs have the lymphatic system also

337 **(d)**

All the given options are the characteristic features of frog. Below spot represents vestigial pineal eye in forg amplexusory pads are the nuptial pad present in male frog and hallux is the name of first toe of the frog

338 (a)

Specialized cell junctions occur at many points of 347 (a)

cell-cell and cell-matrix contact in all tissues, but they are particularly important and plentiful in epithelium.

339 **(d)**

Yellow fibrous cartilage tissue is found in pinna (external ear). It is also found at the tip of the nose.

340 **(b)**

Cartilage is a vertebrate skeletal connective tissue. It is an amorphous matrix and contains glycoproteins, basophilic chondroitin and fine collagen fibres. Cartilage helps in bone to bone ligation.

341 **(c)**

The head capsule of a cockroach bears a pair of compound eyes. These are a pair of large, black, kidney-shaped organs situated dorsolaterally on the head, one on the either sides

342 **(b)**

The undigested solid waste moves into the rectum and passes out through the cloaca of frog

343 **(c)**

In water, frog respires through the skin but on land buccal cavity, skin and lungs acts as respiratory organs. The lungs of frogs are similar to humans but the chest muscles are not involved in respiration

344 **(a)**

Pericardium.

A frog heart is solid muscular organ situated in the upper half of body cavity. It is three chambered with two auricles and one ventricle. The ventricle is incompletely divided by an interventricular spetum, while auricles are completely divided by interauricular spetum. Heart is covered by a membrane called pericardium. The potential space between heart and pericardium is called pericardial space. This space is fluid filled and the fluid here is called pericardial fluid. The heart of frog pumps mixed blood as lungs are not much functional is than and most of the oxygenation of blood takes place throngle skin

345 **(b)**

A-Ocellus, B-Compound eye, C-Maxilla, D-Labium E-Labrum, F-Mandible

346 **(d)**

The body of a cockroaches is segmented and divisible into three distinct regions head, thorax and abdomen

Metamorphosis is a profound change in the form from one stage to next in the life history of organisms. In frog, it occurs as follows; Egg \rightarrow Tadpole \rightarrow Froglets \rightarrow Frog

348 (a)

Squamous epithelium lines the terminal bronchioles, air sacs and alveoli of lungs, etc. Cuboidal epithelium lines small salivary and pancreatic ducts and some portions of the ducts of sweat glands, while compound epithelium is present in the lining of oral cavity, tongue, pharynx and oesophagus. These types of epithelial cells are present on those surfaces which may subject to abrasion but are completely protected from drying

349 **(a)**

Endothelium is a single layer of thin plate-like cells that line the inner surfaces of blood, lymph vessels and the heart. It is made up of **squamous** or pavement epithelium. The edges of its cells fit closely together just like the tiles in a floor.

350 (a)

Eyes are well defined sense organs in frogs. Frog exhibit sexual dimorphism. Male frog can be distinguished by the presence of sound producing vocal sacs and also a copulatory pad on the first digit of the forelimbs which are absent in the female frogs

351 **(b)**

Bidder's canal is found in the kidney of frog. Bidder's canal communicates with the ureter which leaves the kidney near its hind end opens into the cloaca

352 **(b)**

In both the sexes of cockroaches, the 10th segment bears a pair of jointed filamentous structure called anal cerci

353 **(d)**

Many **olfactory glands** (Bowman's glands) occur below the olfactory epithelium that secrete mucus over the epithelium to keep it moist.

354 **(a)**

Cartilage is solid and pliable, resists compression. Intercellular material cells of this tissue (chondrocytes) are enclosed in small cavities within the matrix secreted by them

355 **(b)**

The sense organs of the earthworms are very simple structures. They do not have eyes but possesses the light and touch sensitive organs to distinguish the light intensities and feel the vibration in the ground. These sense organs are most concentrated at the anterior part of the worm

356 **(b)**

The number of spiracles present in cockroaches are 10 pairs

357 (a)

The lungs are a pair of elongated, pink coloured sac-like structures present in the upper part of trunk region (thorax) if frog. The respiration by lungs is called pulmonary respiration. Frog uses gulping movement during frog uses gulpring movement during pulmonary respiration as its lungs are (+)ve pressure lungs (pressure remains more than the atmospheric pressure)

358 **(c)**

Prey is captured by the frog by the use of its bilobed tongue. The tongue is sticky and attached by its anterior end. The prey is entirely swallowed without mastication

359 **(c)**

Amphibian RBC_S are largest among the vertebrates. These are flattened and oval, disc-like but slightly biconvex due to a large oval and centrally placed nucleus. Usually in mammals, RBC_S are circular and non-nucleated except those of family-Camilladaceae.

360 **(b)**

Hindwings forms the real organs of flight and are used for flying

They are known as metathoracic wings

361 **(a)**

Refer Ans. 30.

362 **(d)**

Erythrocytes are red blood corpuscles (RBC_S), while monocytes, lymphocytes and neutrophils are white blood corpuscles (WBC_S)

363 **(c)**

Ciliated columnar epithelium lines respiratory tract (lower end of bronchi), fallopian tubes, ventricles of brain (ependyma), central canal of spinal cord, etc.

364 **(a)**

On the basis of pouring their secretions, glands are classified into two categories; Endocrine and Exocrine

365 **(b)**

A-Pharynx, B-Oesophagus, C-Gizzard, D-Stomach, E-Intestinal caecum, F-Lymph gland

366 **(a)**

Epiderm is.

The epidermis of the earthworm is made up of a single layer of columnar epithelial cells, which contains secretary gland cells

367 **(b)**

Animals that lives in self-made burrows are known as fossorial animal. Earthworms lives in burrows made by boring and swallowing the soil therefore, they are known as fossorial animal

368 **(c)**

The body of earthworm is divided into hundred short segments, which are similar. The ventral surface is distinguished by the presence of genital openings (pores)

369 **(d)**

Mast cells are found in the matrix of connective tissue. These are modified basophils of blood. Mast cells are oval in shape and secrete heparin (anticoagulant), histamine (vasodilator) and serotonin (vasoconstrictor).

370 **(c)**

Cockroaches are brown or black bodies animals which belongs to Class-Insecta of phylum-Arthropoda

371 **(b)**

Tendons are the example of dense regular connective tissue. In this, collagen fibres are present in rows between many parallel bundles of fibres

372 **(b)**

The number of fingers in the forelimbs of frog is four

373 **(a)**

Blood glands are present on the 4th, 5th, and 6th segments of the earthworm. They produces blood cells and haemoglobin, which are dissolved in blood plasma. Circulatory system of the earthworm is of closed type

374 **(a)**

The hindbrain of the frog consists of a cerebellum and medulla oblongata. The medulla oblongata passes out through the foramen magnum and

continues into the spinal cord, which is enclosed by vertebral column

375 **(a)**

Mesothoracic wings are thick, opaque and leathery. They are not used in flight. They are only protective in function and serve to cover the metathoracic wings when cockroach is not flying. Therefore, they are called tegmina

376 (a)

A pair of spermatheca is present in the 6th

segment of the cockroach which opens into the genital chamber. The larger spermatheca stores spermatozoa received from the male during copulation. The smaller one is non-functional

377 **(c)**

A-Labrum, B-Mandible, C-Hypopharynx, D-Maxilla, E-Labium

378 (a)

 $\label{eq:prey_states} \begin{array}{l} \mbox{Prey} \rightarrow \mbox{Mouth} \rightarrow \mbox{Oesophagus} \rightarrow \mbox{Stomach} \rightarrow \mbox{Small} \\ \mbox{intestine} \rightarrow \mbox{Cloaca} \end{array}$

379 **(b)**

On an average, female cockroach produces 9-10 oothecae

380 (a)

Frog undergoes the metamorphosis in which its body makes a sudden transition into the adult form. This metamorphosis last only for 24 hours and is initiated by the production of hormone, thyroxine. This causes different tissues to develop in different ways

381 **(a)**

In mature woms the segments 14-16 are covered by a prominent dark band of glandular tissue, called clitellum

382 **(b)**

The ovaries are situated near the kidneys. A pair of oviduct arising from the ovaries opens into the cloaca separately. A mature female can lay 25000 to 30000 ova at a time

383 **(c)**

Diffusion of respiratory gases is the main function of frog's skin

384 **(b)**

The epidermis of the earthworm is made up of a single layer of columnar epithelial cells, which contains secretary gland cells

385 **(b)**

Two atria and one ventricle. etc.

A frog heart is solid muscular organ situated in the upper half of body cavity. It is three chambered with two auricles and one ventricle. The ventricle is incompletely divided by an interventricular spetum, while auricles are completely divided by interauricular spetum. Heart is covered by a membrane called pericardium. The potential space between heart and pericardium is called pericardial space. This space is fluid filled and the fluid here is called pericardial fluid. The heart of frog pumps mixed blood as lungs are not much functional is than and most of the oxygenation of blood takes place throngle skin

386 **(c)**

The Haversian canals are vertical canals present parallel to the length of bones. About 4-20 concentric rings of Haversian lamellae normally surround one Haversian canal. This complete system of lamella along with one Haversian canal is called one osteon and is found in the bone marrow of mammals.

387 (a)

The salivary glands in cockroach are fairly large and present near the crop and open by a common salivary duct into preoral cavity

388 **(b)**

A-Oviduct; B-Ovary; C-Ova; D-Cloaca; E-Urinary bladder

389 **(a)**

Vessels, capillaries and heart.

Pheretima exhibits closed type of vascular system, consisting of blood vessels, capillaries and heart. Due to the closed circulatory system, blood is confined to the heart and blood vessels

390 (d)

All of given statements are correct

393 **(d)**

Areolar tissue is present beneath the skin and serves as a support framework for epithelium. It contains fibroblasts, macrophages and mast cells

394 **(c)**

Rana temporaria is common British frog

395 **(c)**

Rana tigrina is the common species of frog found in India

396 **(d)**

Connective tissues ranges from soft connective tissues to specialised types, which includes cartilage, bone, and blood

397 **(c)**

Lymph is the fluid filtered out from the blood capillaries. It lacks RBCs and proteins

398 (d)

Cell organelles and nucleus are absent in mature red blood cells, therefore, aerobic respiration does not take place.

399 **(a)**

Pharynx of earthworm is also called suctorial pharynx

400 **(b)**

Basophils are non-phagocytic in nature. Their nucleus is usually **trilobed** and **irregular shaped**.

401 **(c)**

Frog has different types of sense organs like sensory papillae (organs of touch), taste buds (taste), nasal epithelium (smell), vision (eyes), tympanum with internal ears (hearing). Out of these, eyes and internal ears are well organised structures and rest are cellular aggregations around the nerve endings

402 **(b)**

Cockroach is the uricotelic animal because uric acid is the main nitrogenous waste material they excrete

403 **(d)**

F, F, T, F

Frogs have a lymphatic system and they are ureotelic animals, *i.e.*, they excrets urea. Sound producing vocal cords are present in male frogs, not in female frog

404 **(d)**

Both (a) and (b).

In the head region of cockroach, brain is represented by supra-oesophageal ganglion, which supplies the nerves to antennae and compound eyes

405 (a)

Frog exhibit sexual dimorphism. Male frog can be distinguished by the presence of sound producing vocal sacs and also a copulatory pad on the first digit of the forelimbs which are absent in the female frogs

406 **(b)**

Maxilla

407 **(b)**

Periplaneta bears compound eyes, which are situated dorsolaterally on the head one on the either sides

Cockroaches are dioecious and both sexes have well-developed reproductive organs. Female bears collateral glands, while mushroom glands are present in males

408 **(b)**

Collagen is a protein consisting of tiny reticular fibrils. These combine to form the white glistering inelastic fibres of tendons and ligaments.

409 **(a)**

Nervous system of the earthworms comprises a pair of cerebral ganglia, located on the pharynx in 3rd segment

410 **(a)**

Urate cell stores the nitrogenous waste in cockroaches

411 (a)

Male passes a pair of short sytles which are absent in females

412 **(d)**

The bony plates called conchae in the nasal chamber of rabbit are made up of simple ciliated columnar epithelium.

413 **(d)**

Smooth muscles are plain, non-striated, involuntary or unstriped muscles due to absence of striations. These muscles occur in the walls of hollow internal organs, in capsules of lymph glands, spleen etc., in iris and ciliary body of eyes, skin dermis, penis and other accessory genitalia etc.

414 **(a)**

The head of a cockroach shows mobility in all the directions due to the presence of flexible neck. The neck is a slender, flexible tube, articulating the head with the thorax. It is supported by a few ring-like sclerites

415 **(a)**

The skin of the frog acts as respiratory organ in water and on land, the buccal cavity, the skin and

the lungs acts as respiratory organs 416 **(b)**

Heart of cockroach is 13 chambered

417 **(b)**

Pseudostratified epithelium always consists of a single layer of irregularly shaped columnar cells touching the basement membrane, *i.e.*, the long cells with oval nuclei and short cells with rounded nuclei. Some of the cells (long cells) extend from the basement membrane to the surface. Hence, although epithelium is one cell thick but it appears to be multilayered or stratified, thus called Pseudostratified.

418 **(b)**

Earthworm contains two pairs of testes in the segment 10th and 11th