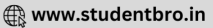
ANIMAL KINGDOM

1.	The point by w	hich Annelida advar	nced over Nemato	da is			
	a) True coelon	ì		b) Metameric segmentati	on		
	c) Closed circu	lation		d) All of the above			
2.	A transverse se	ection of <i>Pheretima</i> t	taken through the	10th segment is observed i	in microscope. Which of the		
		tures can be observ			•		
					, anterior loops, ring vessel		
	and microne				1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
	b) Stomach, do	rsal blood vessel, ve	ntral blood vesse	l, lateral hearts, ring vessel	s and pharyngeal nephridia		
				el, supraoesophageal vessel			
	d) Stomach, do	rsal blood vessel, su	b-neural blood ve	essel and lateral hearts			
3.	Sycon belongs	to a group of animal	s which are best o	described as			
	a) Multicellula	r with a gastrovascu	lar system				
	b) Multicellula	r having tissue orgai	nization, but no b	ody cavity			
	c) Unicellular o	or acellular					
	d) Multicellula	r without any tissue	organization				
4.	In which one o	f the following the g	enus name, its tw	o characters and its class/p	phylum are correctly		
	matched?						
	Genus	Two characters (Class/phylum				
	a) <i>Salamandra</i>	: (i) A tympanum	Amphibia				
		represents ear					
		(ii) Fertilization					
		is external					
	b) <i>Pteropus:</i>	(i) Skin possesses	Mammalia				
		hair					
		(ii) Oviparous					
	c) <i>Aurelia:</i>	(i) Cnidoblast	Coelenterata				
		(ii) Organ level					
		of organization					
	d) <i>Ascaris</i> :	(i) Body	Annelida				
		segmented					
	(ii) Males and						
	100 day 50 0.25s 144	females distinct	provinces winds so	da els ambiendes Adal de			
5.		there are muscular			12 2		
to gr	a) Purkinje fib		iemes	c) Telodendria	d) Columnae carnae		
6.		feature of annelids?					
	a) Metameric s	(전체		b) Nephridia			
	c) Psedocoelor			d) Clitellum			
7.		he following kinds o	72		N 2 1		
	a) Flatworms	b) Spon		c) Ctenophores	d) Corals		
8.		evel of organisation		> M II	DAN C.I		
	a) Chordates	b) Anne	lids	c) Molluscs	d) All of these		
9.	Find the odd ex	kample.					





	a) Sea lily	b) Sea fan	c) Sea cucumber	d) Sea urchin
10.	The snake eating snake is	S		
	a) Black cobra	b) King cobra	c) Rattle snake	d) Anaconda
11.	Book lungs are respirato	ry organs in		
	a) Scorpion	b) Prawn	c) Snail	d) Cockroach
12.	The second of th	hearts that connect the sup	ra oesophageal blood vesse	
	are located in which segr		. 0	
	a) 7 and 9	b) 18 and 19	c) 14 and 15	d) 12 and 13
13.	Sea anemone belongs to		,	,
200.000	a) Protozoa	b) Porifera	c) Coelenterata	d) Echinodermata
14	Trochophore is the larva		c) cocienter atta	a) Deminouerman
	a) Neopilina	b) <i>Chiton</i>	c) <i>Pila</i>	d) All of these
15	In the given diagram, wh		c) Tha	u) An or these
13.	in the given diagram, wit	at does A represent:		
	A			
	a) Heart	b) Lateral vessel	c) Ventral vessel	d) Dorsal vessel
16.	Hydroskeleton is not fou		Fig. 4 Control of the South Co	
	a) Mollusca	b) Echinoderms	c) Annelida	d) Cnidarian
17.	Aschelminthes are usuall	y	equal #Provident restrict on popular historica (C.) Conta	0.5 4 (0.57) 101-0.000 954 9 (5-000)00
	a) Dioecious	b) Hermaphrodites	c) Metagenic	d) Coelomates
18.	Development of Mollusca	ELECTRONIC DE CONTROL		20 € 145 0200 5 to 5
	a) With a larvae named t		b) Always direct without	larval stages
	c) With larvel stage calle		d) With larval stage called	
19.		me in Aves and mammals?		88
	a) Single systemic arch		b) Metanephric kidney	
	c) Seven cervical vertebr	ae	d) Homeotherms	
20.			· · · · · · · · · · · · · · · · · · ·	
	I. It is a crossopterygian f			
	II. It is found in the river			
	III. It does not exhibit aes			
	IV. It is an urecotelic anir			
	Which of the above are to			
	a) I and II	b) II and IV	c) I and III	d) I and IV
21	맛에게 다른 맛이 맛이 아이들이	bsent between which segm	1	a) rana rv
21.	a) 3/4 and 9/10	b) 4/5 and 8/9	c) 5/6 and 7/8	d) 7/8 and 6/7
22	In frogs, oviduct is forme		c) 5/0 and 7/0	uj //o unu o//
22.	a) Wolffian duct	b) Metanephric duct	c) Mullerian duct	d) Bidder's canal
23	The life span of honey be	: 11 [전투 1. 10] 전 10 10 10 12 전투 10 10 10 10 10 10 10 10 10 10 10 10 10	c) Mulicilan ducc	u) bidder 3 canai
23.	a) 3-4 months	b) 1-2 months	c) 6-7 months	d) 10-12months
24	A group of animals havin	Parties - San Santal Santa College	c) 6-7 mondis	u) 10-12montais
24.	a) Nonotremata	b) Eutheria	c) Metatheria	d) Pantotheria
25				u) rantotnena
45.		identity the sex of the follo		
		ry pad on the first digit of the	ne mna mad	
	b) Female cockroach – ar			
	c) Male shark - claspers			
26	d) Female Ascaris - shar	ply curved posterior end are found in Platyhelminth		
/h	THE EXCLETORY COILS That	are ioung in Platyheiminth	as are	

0.7	a) Protonephridia	b) Flame cells	c) Solenocytes	d) All of these
27.	100 D	pose of photoreception in		D. #
	a) Humans	b) Sunflower	c) Cockroach	d) Frog
28.		ratory pigment in its blood		
	a) Air is conducted direct	The second of th	b) It has haemocoelom	
	c) It has anaerobic respir	ation	d) It lacks blood cells in t	he blood
29.	Wuchereria bancrofti is a	ı common filarial worm. It l	pelongs to phylum	
	a) Platyhelminthes	b) Nemathelminthes	c) Annelida	d) Coelenterata
30.	The cross-section of the b	oody of an invertebrate is g	iven below. Identify the an	imal, which has this body
	plan.			
	Body wa	ıll		
	Parench	yma		
		- const		
	Alimenta	ry canal		
	a) Cockroach	b) Roundworm	c) <i>Planaria</i>	d) Earthworm
31.	In earthworm, the charac	teristic internal median fol	d of dorsal wall of the intes	stine called typhlosole is
	present in			
	a) 5 to 9 segments	b) 9 to 14 segments	c) 26 to 35 segments	d) 15 to last segment
32.	Which of the following pl	nyla are schizocoela?		
	a) Annelida, Platyhelmin	thes and Mollusca		
	b) Annelida, Arthropoda	and Mollusca		
	c) Platyhelminthes, Asch	elminthes and Annelida		
	d) Aschelminthes, Anneli			
33.	Columella auris is found			
	a) Rabbit	b) Frog	c) Man	d) All of these
34.	Which one of the following	ng is not a bird?	150	350
	a) Magpie	b) Albatross	c) Himalayan quail	d) Bufo
35.	Which of the following blo	od vessels in the circulatory	system of frog has more oxy	ygenated blood?
	a) Pulmocutaneous arter	y	b) Pulmocutaneous vein	
	c) Pulmonary artery	•	d) Precaval veins	
36.	D 073	ng feature is common to lee		n?
	a) Nephridia	b) Ventral nerve cord	2001 B. 1948 B	d) Antennae
37.	- A - A	ell types is capable of giving		sponges?
	a) Thesocytes	b) Pinacocytes	c) Cnidocytes	d) Archaeocytes
38.	Necturus is commonly k		, , , , , , , , , , , , , , , , , , , ,	, , , , ,
	a) The flying frog	b) The mud puppy	c) The crested newt	d) The toad
39.		splay retrogressive metam		,
	a) Salpa and Herdmania	-F7	b) <i>Doliolum</i> and <i>Oikople</i>	ura
	c) Pyrosoma		d) All of these	
40.	Which of the following is	true of Aves?	a) in or these	
10.		s and have a three chambe	red heart	
		some birds and are used in		
	c) They have 10 pairs of		crusiiiig	
	d) All of the above	cramar nerves		
11	and the second s	ng has a biradial symmetry)	
41.				d) Con anomono
12	a) <i>Paramecium</i> Mouth part of housefly an	b) Jellyfish	c) Cockroach	d) Sea anemone
44.	5	C	h) Changing type	
	a) Siphoning type	20	b) Sponging type	****
	c) Biting and chewing type	Je .	d) Piercing and sucking t	ype

43.	Zoological name of comm	on Indian krait is		
	a) Bungarus caeruleus		b) Ophiophagus Hannah	
	c) Viper russeli		d) <i>Naja naja</i>	
44.		imals have a single openin	g to the outside that serves	s both as mouth as well as
	anus?	9 1		
	a) Octopus	b) Asterias	c) Ascidia	d) Fasciola
45.		gellate found in wood cock	(Table)	
	a) <i>Lophomonas</i>	b) <i>Trichomonas</i>	c) Trichonympha	d) <i>Leishmania</i>
46.	Spiracles found in cockro			est (
ermir.	a) 2 pairs in thorax and 1		b) 2 pairs in thorax and 6	pairs in abdomen
	c) 2 pairs in thorax and 8	있문의 100 mm and	d) 2 pairs in thorax and 4	
47.		k, which one of the following		· F
	a) Visceral hump	b) Malpighian tubules	c) Gills	d) Radula
48.	Down feathers are	-)	-)	-,
	a) First feathery covering	in hirds		
	- IF 1.55	und near nostrils and eyes		
	c) Tail feathers	ana noar noon no ana oj co		
	d) Wing feathers			
49.	STATE OF THE PROPERTY OF THE P	l segments in male and fen	nale cockroach is	
	a) 10, 10	b) 9, 10	c) 10, 11	d) 8, 10
50	Petromyzon and myxine		c) 10,11	u) 0, 10
50.	a) Gnathostomata	b) Cyclostomata	c) Urochordata	d) Protochordata
51		exception are characteriz		a) i rotochorada
51.	a) Viviparity and biconca		cu by	
		and four-chambered hear	F8	
	c) Heterodont teeth and		•	
		and milk producing gland	s	
52.	- 1977 Table 1977	true about phylum-Platyh		
52.	a) They are mostly ectops		b) They are mostly free-l	iving
	c) They are mostly comm		d) They are mostly endo	55%
53		bbit pour their secretions		our usites
55.	a) Stenson's duct	b) Ductus cholidocus	c) Wharton's duct	d) Naso-palatine duct
54	AT STATE OF THE ST	ng animals belongs to Cyclo	A SUM CONTRACTOR OF THE CONTRA	uj riuso palatine duct
51.	a) <i>Channa</i>	b) <i>Loris</i>	c) <i>Dodo</i>	d) Petromyzon
55	Reproduction in Ctenople	11.70-2	cj Doub	a) retromyzon
55.	a) Budding	b) Sexual reproduction	c) Binary fission	d) Multiple fission
56	Mosquito receive air thro		c) billary lission	d) Multiple lission
50.	a) Flagellum	b) Cilia	c) Pedicel	d) None of these
57	Note the following words	a contract of the contract of	c) redicer	a) None of these
37.	I.Fenestra			
	II. Pedical			
	III.Lacinia			
	IV. Flagellum			
	V.Galea			
	VI. Mentum			
	VII.Palpifer			
	VIII. Cardo			
	IX.Glossa			
		l in the first pair of maxilla	e in case of cockroach?	
	a) III, V, VII and VIII	b) I, III, V and IX	c) I, VI, VII and IX	d) II, V, VII and IX
	a, III, v, vII alla vIII	vii, iii, v anu iA	ci i, vi, vii anu in	ajii, v, vii and iA

58.	Ornithorhynchus is an example of		
	a) Dinosaur b) Monotreme mammal	c) Marsupial mammal	d) Eutherian mammal
59.	The presence of the tube feet is a characteristic featu	re of the phylum	
	a) Arthropoda b) Annelida	c) Nemathelminthes	d) Echinodermata
60.	Choose the non-poisonous snake from the given opti	ions	
	a) Krait and cobra snake	b) Sea snake and coral sn	ake
	c) Viper and rattle snake	d) None of the above	
61.	Syndactyly, prehensile tail and long protrusible tong	ue are the unique features	of
	a) Rhesus monkey b) Archaeopteryx	c) Horse fish	d) Chamaeleon
62.	Ichthyophis belongs to class		
	a) Mammalia b) Reptilia	c) Amphibia	d) Aves
63.	The character of birds without exception is		
	a) Omnivorous	b) Flying wings	
	c) Beak without teeth	d) Lay eggs with calcareo	us shell
64.	The larval stage of a harmful insects, causing a cavity	like pathological condition	n in human subcutaneous
	tissue, is		
	a) Naiad b) Nymph	c) Maggot	d) Wriggler
65.	The cavity in the region of diencephalon in the brain		
	a) Lateral ventricle b) Third ventricle	c) Foramen of monro	d) Iter
66.	Which one of the following is not a characteristic of		
	a) Closed circulatory system	b) Segmentation	
	c) Pseudocoelom	d) Ventral nerve cord	
67.	Ammocoetes is		
	a) Organs that help excrete ammonia in	b) Animals that have an a	mniotic sac surrounding
	invertebrates	the embryo in develop	
	c) A larval stage	d) None of the above	· ·
68.	Which one of the following is the true description ab		
	a) Earthworm - The alimentary canal consists of a se		hagus, stomach, gizzard and
	intestine		
	b) Frog - Body is divisible into three regions : head,	neck and trund	
	c) Rat - Left kidney is slightly higher in position than	n the right one	
	d) Cockroach - 10 pairs of spiracles (2 pairs on thors)
69.	How many hearts are found in earthworm?		
	a) 8 (four pairs) b) 2 (one pair)	c) 6 (three pairs)	d) 12 (six pairs)
70.	Which of the following belong to phylum-Annelida?		
	a) Hirudinaria, Nereis and Wuchereria	b) Earthworms, Aphrodit	e and Pila
	c) Pheretima, Tubifex and Nereis	d) Aplysia, Nereis and De	ntalium
71.	Which of the following is not a larval form of Molluson	ca?	
	a) Pluteus b) Trochophore	c) Veliger	d) Glochidium
72.	In Leucosolenia, gametes develop from		
	a) Amoebocytes b) Archaeocytes	c) Choanocytes	d) Myocytes
73.	The main nitrogenous waste of Hydra, is		
	a) Ammonia only b) Urea only	c) Uric acid only	d) Both (a) and (c)
74.	Nematoblasts are formed by		
	a) Interstitial cells b) Glands cells	c) Mesoepithelial cells	d) Nerve cells
75.	Which of the following is an insect?		
	a) Moth b) Mites	c) Prawn	d) Scorpion
76.	The phylum-Annelida is named so because of		
	a) More organs are placed towards anterior part of	b) The presence of anteni	na
	the hody		

	c) Anteriorly placed neural system	d) The presence of metal	meres
77.	Ecdysone is produced by		
	a) Prothoracic gland b) Corpora cardiaca	c) Corpora allata	d) Abdominal gland
78.	The feeding organ in phylum-Mollusca is		
	a) Ctenedia		
	b) Undulating membrane		
	c) Sucker		
	d) Radula		
79.	Coelom is important because		
	a) It allows the internal organs to grow		
	b) It separates the gut from the body will muscles		
	c) It has evolutionary significance		
	d) All of the above		
80.	Ascaris is characterized by		
	a) Absence of true coelom but presence of metamer	rism	
	b) Presence of neither true coelom nor metamerism		
	c) Presence of true coelom and metamerism		
	d) Presence of true coelom and metamerism (metan	merisation)	
81.	The first phylum to have a complete alimentary can	al is	
	a) Platyhelminthes b) Ascaris	c) Aschelminthes	d) Annelida
82.	Exoskeleton of which phylum consists of a chitinous	s cuticle?	
	a) Annelida b) Porifera	c) Arthropoda	d) Echinodermata
83.	Waggle dance in honeybees tells about		
	a) Direction of food source	b) Distance of food source	ce
	c) Both (a) and (b)	d) None of these	
84.	"Triploblastic, unsegmented, acoelomate exhibiting	bilateral symmetry and re	producing both asexually
	and sexuality, with some parasitic forms".		
	The above description is the characteristic of phylu-	m	
	a) Annelida b) Ctenophore	c) Cnidaria	d) Platyhelminthes
85.	Which animals have all developed echolocation syst	tem like that of bats?	
	a) Wild cats b) Beavers	c) Primates	d) Whales and dolphins
86.	The characteristic larva of phylum-Coelenterata is		
	a) Planula b) Cysticercus	c) Rhabditiform	d) Wriggler
87.	What is common between parrot, <i>Platypus</i> and kan		
	a) Homeothermy	b) Toothless jaws	
	c) Functional post-anal tail	d) Ovoparity	
88.	The 'bilateral symmetry' refers	EV 82 - 27 - 28	21 2 191 21
	a) When the body can be divided into two unequal	9 2	
	b) To any plane passing through centre, which does	- BUNGSTON : 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 -	na de la constante de la const
	c) When the body can be divided into identical left		8
00	d) Any plane passing through the central axis of the		in the first section of the state of the section is the section of
89.	In which of the following animals, respiration occur		~
00	a) Frog b) Fish	c) Cockroach	d) Earthworm
90.	0,000	i and potassium in particul	ar resulting from the activity
	of earthworms, is called		DW
04	a) Worm castings b) Vermicompost	c) Compost bedding	d) Humus
91.	Which one of the following abnormalities in the hos	st is associated to <i>Wuchere</i> .	<i>ria, Plasmodium</i> and
	Fasciola respectively?		
	I. Parasitic castration		
	II. Hyperplasia		



- III. Febrile paroxysm IV. Peritonitis V. Lymphangitis a) V, III and II b) V, III and I c) II, IV and V d) II, IV and II 92. Trichocyst and nematocysts are meant for a) Defence b) Nutrition c) Respiration d) Excretion 93. Water vascular system is found in a) Mollusca c) Annelida d) Echinodermata b) Arthropoda 94. In which of the following, there is syncytial epidermis and longitudinal muscle cells in four bands? a) Nematodes b) Platyhelminthes c) Annelids d) Echinoderms 95. Phylum-Chordata is divided into sub-phyla namely a) Vertebrata, Protochordata and Urochordata b) Urochordata, Gnathochordata and Vertebrata c) Urochordata, Tunicata and Vertebrata d) Tunicata, Cephalochordata and Vertebrata 96. Choose the correct options for the following diagram
 - a) A-Cnidcil, B-Refractile rod, C-Stylet
- b) A-Thread tube, B-Contractile fibril, C-Lasso
- c) A-Stylet, B-Refractile rod, C-Capsule
- d) A-Cnidocil, B-Spine, C-Thread tube

- 97. Platyhelminthes are
 - a) Asymmetrical

b) Radially symmetrical

c) Bilaterally symmetrical

- d) None of these
- 98. In Arthropoda, head and thorax are often fused to form cephalothorax, but in which one of the following classes, the body is divided into head, thorax and abdomen?
 - a) Insecta

b) Myriapoda

c) Crustacea

d) Arachnida and Crustacea

- 99. Mouth part of mosquito is
 - a) Sucking and piercing type

b) Sponging type

c) Biting and chewing type

- d) None of the above
- 100. Which one of the following mammals is not an odd-toed ungulate?
 - a) Rhinoceros
- b) Camel
- c) Zebra
- d) Horse

- 101. The excretory organs in prawn are
 - a) Kidneys
- b) Malpighian tubules
- c) Green glands
- d) Nephridia
- 102. The dorsal plate of skeleton found on the abdomen of cockroach is called
 - a) Pleuron
- b) Sternum
- c) Tergum
- d) Vertex

- 103. Which of the following does not make a nest of its own?
 - a) Crow
- b) Parrot
- c) Cuckoo
- d) Sparrow
- 104. Which of the following statements are true (T) and which are false (F)? Choose the correct option
 - I. Amphibians have metanephric kidneys
 - II. The skull of mammals is dicondylic
 - III. Aves copulate by cloacal apposition
 - IV. Voice is produced in Aves by a syrinx



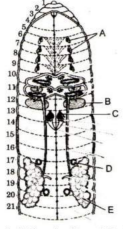


V. Lepus is gregarious in nat	ure		
a) II, IV and V are true, I and		b) II, III and IV are true, I a	and V are false
c) II and V are true, I, II and		d) I, II and V are true, III a	
105. During its life cycle, <i>Fasciola</i>			
following larval stages, resp		iects its intermediate nost	and primary nost at the
		h) Miracidium and mataca	mania
a) Metacercaria and cercaria	a	b) Miracidium and metace	el Cal la
c) Redia and miracidium	1 L.C. Ll Ll Ll.	d) Cercaria and redia	
106. From the following fishes, id	A - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1750	D F
) Tilapia	c) Cirrhinus	d) <i>Exocoetus</i>
107. The scientific name of Asian			100 E 10 100 TOOL 10
) Aedes albopictus	c) Aedes taeniornynchus	-
108. The response to external sti		22 November 2011 100 100	Caramanan Williams
) Bilateral	c) Spherical	d) Biradial
109. Unique features of phylum-0			
 a) Presence of comb plates a 	=======================================	b) Presence of comb plate	
 c) Presence of tentacles only 	y	d) Alteration of generation	n only
110. Three types of body cavity a	re		
a) True coelom, pseudocoel	om and haemocoel		
b) Pseudocoelom, protocoel	om and acoelom		
c) Acoelom, deuterocoel and	d homocoel		
d) Protocoel, deuterocoel an	nd pseudocoelom		
111. Which of the following is a c	rustacean?		
a) Prawn b) Snail	c) Sea anemone	d) <i>Hydra</i>
112. In earthworm, self-fertilizati	ion cannot occur due to		
a) Protogyny b) Protandry	c) Epigyny	d) Hypogyny
113. Which one of the following p			2 44 57 4
a) <i>Pila globosa</i> – Pearl		b) Apis indica - Hone	ey
c) <i>Kenia lacca</i> – Lac		d) Bombyx mori - Silk	053
114. Types of salivary glands pre	sent in rabbit are	- STORM # Contractive Colors # PART LATER PROVIDE LA PROPERTIES CONTRACTOR CO	
7.7) Two	c) Three	d) Four
115. Lateral line sense organs occ	cur in	Silver & Silver Colonia Province	Son & Hood street and the
10 1 10 10 10 10 10 10 10 10 10 10 10 10) Frog	c) Water snake	d) Scoliodon
116. Dental formula of rabbit is	,	2011 CONTRACTOR TOTAL CONTRACTOR	
	2133	2023	. 1303
a) $\frac{2033}{1023}$ b	$\frac{2133}{1023}$	c) $\frac{2023}{1023}$	d) $\frac{1303}{1203}$
117. Amphids are cuticular eleva-			
a) Tangoreceptors b) Tactoreceptors	c) Olfactoreceptors	d) Chemoreceptors
118. Poison gland in snake is loca	E DANIEL CONTROL CONTROL EN EN ENCOUNTE DE CONTROL DE CONTROL DE CONTROL DE CONTROL DE CONTROL DE CONTROL DE C	- Charles A Thursday (Charles Charles Charles Charles Charles Charles And Charles Char	sum ti 🖊 tied their tieder in 1904 uits eild antstead och tiede tie 🐞 1 is tidde delevere etc.
) Maxilla	c) Mandible	d) Neck
119. Bioluminescence is seen in p		- COMP PAGEOGRAPHIC CONTROL	**************************************
and the second s) Coelenterata	c) Ctenophora	d) Cnidaria
120. Which one is the real produc			end y vermont contain a pass
) Honey	c) Propolis	d) Pollen
121. Which one of the following i	-		u) i onen
a) Cnidaria – <i>Bonellia, Physi</i>		in and its times examples.	
b) Platyhelminthes – <i>Planar</i>		inc	
c) Mollusca – <i>Loligo, Teredo</i>		140	
d) Porifera – <i>Spongilla, Eupl</i>			
122. Rhabditiform is the larva of	eccena, r emiatuia		
) Platyhelminthes	c) Ascaris	d) Earthworm
ai iivula D	1 1 Iatviiciiiiiiiiiiii	CI MSCALIS	u i Lai ulwulili

123. Which of the following sta						
	I. Poikilothermic animals are also called ectothermic animals					
II. Sharks are ovoviviparou						
III. Coxal glands are excret						
		naemocyanin, it is present				
a) All the statements are false b) All the statements are true						
c) I and II are true and III		d) I and III are true and I	I and IV are false			
124. Which of the following sta						
I.In torpedo, the electric organs are capable of generating strong electric shock to paralyze the prey						
A2778, a contract The contract	II.Bony fishes use pectoral, pelvic, dorsal, anal and caudal fins in swimming					
III.Amphibian skin is mois						
IV.Birds are poikilothermo		Gr. MANSON SW. New Y	iai Po w opport is:			
-		presence of milk producing	g mammary glands by which			
the young ones are nouris			20000 States			
a) I, II and III are true; IV,		b) I, II and V and true; III				
c) I, II and III are false; IV		d) I, II and IV are false; III	I, and V are true			
125. Nematoblasts of <i>Hydra</i> are	e					
a) Sensory		b) Complicated				
c) With nematocyst appar	atus	d) All of the above				
126. <i>Ascaris</i> has						
 a) Paired testes and single 	5	b) Paired ovaries and sin				
c) Single ovaries and singl		d) Paired ovaries and pai	red testes			
127. Ampullae of Lorenzini are	(平)					
a) Fish	b) Lizard	c) Frog	d) Rabbit			
128. Which of the following is o	1/37					
a) <i>Hydra fusca</i>	b) <i>Hydra viridis</i>	c) Hydra oligactis	d) <i>Hydra vulgaris</i>			
129. In which of the following of	organisms testes descend i	nto scrotum in breeding se	eason but in non-breeding			
season goes up?						
a) Frog	b) Kangaroo	c) Shrew	d) Bat			
130. Correct sequenct in embry						
a) Zygote – Cleavage – Bla		b) Zygote – Cleavage – Ga				
c) Cleavage – Zygote – Bla	stula – Gastrula	d) Zygote – Blastula – Cle	avage – Gastrula			
131. Larva of <i>Sycon</i> is		1402 10				
a) Parenchymula	b) Amphiblastula	c) Redia	d) Trochophore			
132. Sea horse is		120 2 \$155.20				
a) A bird	b) A mammal	c) An amphibian	d) A fish			
133. Feeding type of animals be						
a) Raptorial feeders	b) Suctorial feeders	c) Filter feeders	d) None of these			
134. Which worm may go very	deep in soil up to 60-90 cr	n and form vertical and co	mplicated burrows for their			
movement?		Single was recovered				
a) Epigenic	b) Endogenic	c) Anecic	d) Geophagic			
135. Which of the following ani	27.0					
a) King locust	b) <i>Limulus</i>	c) Bombyx	d) <i>Balanoglossus</i>			
136. Which of the following gro						
a) <i>Hermidactylus – Salam</i>		b) <i>Ornithorhynchus – Str</i>	ruthio – Necturus			
c) Anguis – Eudynamis – I		d) None of the above				
137. The character that differen			6			
a) Triploblastic body orga		b) Heterotrophic mode o	f nutrition			
c) Dorsal tubular nerve co		d) Sexual reproduction				
138. Cavity of coelenterates is o	called					

a) Coelenterons b) Coel	•	d) None of these
139. Which one of the following pairs of	17	•
a) Lampreys and eels	b) Mackerals and ro	
c) Lampreys and hag fishes	d) Guppies and hag	
140. Consider the following four staten		
	rate of reproduction and excrete solid u	
	e at a slow rate to conserve water and h	have their body covered with
thick hairs.		
III.They feed on dry seeds and do		
and the second the second to t	d urine and do not use water to regulate	e body temperature.
Which two of the above statement		D.L. J.H.
a) III and IV b) II an	and the second s	d) I and II
141. Which of the following nephridia		
a) Septal nephridia	b) Macronephridia	
c) Integumentary nephridia	d) Pharyngeal neph	iridia
142. Some of the statements are given I. Porifera to Echinodermata lack a		
II. Platyhelminthes display tissue	to an a time a time the state of the country for a part of the	
III. Mesoglea is present in coelente IV. Aschelminthes are coelomates	rates during development	
Choose the correct options a) I, II, II and IV are True b) I and	I II are True c) I and III are True	d) II and III are True
143. Butterfly belongs to	male frue cyranu maie frue	d) If and III are True
a) Homoptera b) Proc	optera c) Hemiptera	d) Lepidoptera
144. Which of the following shows poly	to an annual control of the control	d) Lepidoptera
	panosoma c) Termite	d) All of these
145. Which one of the following animal		
a) Freshwater mussel b) Tort		d) Jelly fish
146. Which of the following are also kn		d) Jeny Han
a) Choanocytes b) Pino		d) Cnidoblast
147. Which of the following does not be		a) dinabilist
to the control with the control of t	nia c) Wuchereria	d) <i>Planaria</i>
148. True segmentation is also called		,
a) Metagenesis		
b) Metamorphosis		
c) Metamerism		
d) Metasegmerism		
149. Two common characters found in	centipede, cockroach and crab are	
a) Compound eyes and anal cerci		chitinous exoskeleton
c) Green gland and tracheae	d) Book lungs and a	
150. A four chambered heart is not four		
a) Mammals b) Bird	s c) Snake	d) Crocodile
151. The function of typhlosole in earth	iworm	2 5 3
a) Is to secrete digestive juice		
b) Is to slowdown rate of passage	of food	
c) Increase absorptive area of inte	stinal epithelium	
d) Have no function		
152. Which is the smallest known bird?	<u>.</u>	
a) Artic Tern b) Hoop	poe c) Streptopelia	d) Bee humming bird
153. Bidder's canal is found in		

a) Testis of frog b) Kidney of frog c) Kidney of mammal d) Ovary of mammal 154. Which sound producing organ is found in bird? a) Pharynx b) Larynx c) Syrinx d) Trachea 155. Nidology is the study of a) Cnidarians b) Aschelminthes c) Bird nests d) Mammals 156. The number of segments on the anal cerci of cockroach is b) 15 d) 16 a) 12 c) 18 157. The organs that assists in sound production in mosquito, is a) Hairy appendages b) Mouth parts c) Hemielytra d) Halteres 158. Mollusca is b) Triploblastic, coelomate a) Triploblastic, Acoelomate c) Diploblastic, Acoelomate d) Diploblastic, coelomate 159. Tube feet is the locomotory organ in a) Star fish b) Jelly fish c) Silver fish d) Scoliodon 160. In the diagram of the reproductive system of earthworm A, B, C, D and E represents.



- a) A-Seminal vesicle, B-Spermathecae, C-Prostate gland, D-Ovary, E-Accessory gland
- b) A- Seminal vesicle, B- Ovary, C- Accessory gland D- Spermathecae, E- Prostate gland,
- c) A- Spermathecae, B- Seminal vesicle, C- Accessory gland D- Ovary, E- Prostate gland,
- d) A- Spermathecae, B- Seminal vesicle, C- Ovary, D- Accessory gland E- Prostate gland,
- 161. Solenocytes are associated with
 - a) Respiration
- b) Digestion
- c) Nutrition
- d) Excretion

- 162. The study of snakes is called
 - a) Herpetology
- b) Ophiology
- c) Saurology
- d) Ornithology
- 163. Among the following which one lay eggs and does not produce young ones directly?
- a) *Echidna*
- b) Kangaroo
- c) Polcapine
- d) Whale

- 164. Egg of cockroach gives rise to
 - a) Nymph
- b) Caterpillar
- c) Larva
- d) Pupa

- 165. Choose the correct option
 - a) Annelida Exhibit bilateral symmetry, metamerism and coelom
- b) Echinodermata Exhibit tissue level organisation and radial symmetry
- c) Arthropoda Exhibit incomplete digestive system d) Notochord is present on ventral side in vertebrate and segmentation
- 166. The animals belonging to phylum-Annelida use the following in locomotion
 - a) Nephridia and nephridial pores
- b) Longitudinal and circular muscles

c) Organs of bursa

- d) Spicules and ostia
- 167. Choanocyte in an ascon type of canal system, is lined by
 - a) Porocyte
- b) Incurrent
- c) Apopyle
- d) Spongocoel

168. The zoological name of North Indian hare is

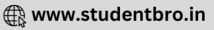






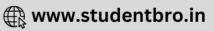
 a) Oryctolagus cuniculus 		b)	Lipus ruficaudatus	
c) Lipus nigricollis		d)	Sorex araneus	
169. Which one of the followin	ig is not a characteristic fea	tur	e of sponges?	
a) Cellular level of organi	— 11		Presence of ostia	
c) Intracellular digestion		d)	Body supported by chit	in
170. Undifferentiated totipote	nt cells of sponges, are		e a proposition de la company de la comp	
a) Archaeocytes	b) Porocytes	c)	Trophocytes	d) Myocytes
171. Air bladder occurs in	-))	-)		
a) <i>Torpedo</i>	b) Anabas	c)	Scoliodon	d) Elasmobranch
172. The secondary host of <i>Ta</i>		٠,	beomodon	a) Diamino Diamen
a) Cow	b) Pig	c)	Dog	d) None of these
173. In echolocation, the anim				a) None of these
a) Monkey	b) Butterfly		Squirrel	d) Bat
174. Common feature in earth		cj	Squirrer	u) bat
a) Cuticle (exoskeleton)	worm and cockroach is	h)	Solid and ventral nerve	cord
c) Nephridia			Malpighian tubules	coru
175. Secondary radial symmet	ry is found in	uj	maipiginan tubules	
a) Cnidaria	b) Jelly fish	c)	Echinodermata	d) Hemichordata
176. When the body is externa				u) neillichoruata
	1073		Pseudo segmentation	d) Asegmentation
a) True segmentation	b) False segmentation		rseudo segmentation	u) Asegmentation
177. Abdominal ganglia in coc	0.08		2 1 5 6 7 and 0	d) 0 0 and 10
a) 1, 2, 3, 4, 6 and 7	b) 1, 2, 3, 4, 5 and 6	cj	3, 4, 5, 6, 7 and 8	d) 8, 9 and 10
178. Siphonophora is the orde		-)	D:	٠ ١٠ ١٠ ١٠ ١٠ ١
a) Protozoa	b) Cnidaria	cj	Porifera	d) Annelida
179. Which of the following is		1.5	0-11111-111-	
a) Three chambered hear	t		Cold blooded animals	
c) Absence of scales		a)	All of these	
180. The excretory organ in co			L ♥ ♥ www.charta L ● spr Throuttee door GP F44	13.3.6
a) Malpighian corpuscle	5	100	Hepatic caecae	d) Metanephridia
181. Which of the following is		ns i	in the common cockroac	n?
a) Oxygen is transported				
b) Nitrogenous excretory				
c) The food is ground by				
	excretory organs projection			
182. Connecting link between				15 m 1 1
a) <i>Peripatus</i>	b) <i>Balanoglossus</i>	c)	Sphenodon	d) <i>Tachyglossus</i>
183. Canal system is present in				
a) Annelida	b) Porifera	c)	Acanthocephala	d) Echinodermata
184. Which of the following is		820		22.7527 172
a) Locust	b) <i>Lepisma</i>	-	Termites	d) Spider
185. Which of the following ph			120	200000 002
a) Echinodermata	b) Mollusca	c)	Chordata	d) Porifera
186. One of the characteristic				
a) Predation	b) Matamerism	c)	Hibernation	d) Mimicry
187. Which animals belong to				
a) Branchistoma and <i>Lan</i>	celet	137	Salpa and Lancelet	
c) <i>Ascidia</i> and <i>Doliolum</i>			Salpa and Amphioxus	
188. In which of the following				Todakh todaki.
a) Fish	b) Roundworm	c)	Earthworm	d) Liver fluke
199 Metachroeic is an animal'	c			





a) Ability to undergo transformation	b) Ability to change acco	rding to season	
c) Ability to change colour	d) Ability to stay still for long periods of time		
190. Which of the following statements are correct?			
I.Venom of cobra is neurotoxic.			
II.Venom of sea snake is neurotoxic.			
III.Venom of viper is haemotoxic.			
a) I, II and III b) I and III	c) I and II	d) II and III	
191. Which one of the following is correctly matched re		sec ≠ constant and second sec	
a) Buccal cavity – 1st to 5th segment	b) Stomach - 11th to 12th	segment	
c) Typhlosole -26th to 95th segment	d) Testes – 10th to 14th se		
192. Which one of the following animals is correctly ma	The second secon	TOP come and the company of the comp	
Animal Characteristic Taxo			
	rachnida Mammalia		
	ammalian		
c) Silver fish Pectoral and pelvic fins Ch			
- 5	nidaria		
193. Torsion of visceral mass is seen in animals belonging			
a) Cephalopoda b) Scaphopoda	c) Amphineura	d) Gastropoda	
194. Which one is not correct?	c) Ampimicara	a) dastropoda	
a) Humans-Ureotelic b) Birds-Uricotelic	c) Lizards-Uricotelic	d) Whale-Ammonotelic	
195. Which of the following animals can successfully rep			
a) <i>Amoeba</i> b) <i>Hydra</i>	c) Tapeworm	d) Sycon	
196. Alteration of generation is also called	cj rapeworm	uj Sycon	
a) Metamorphosis b) Metastasis	c) Metazoan	d) Metagenesis	
and the control of th	September 1981 Control of the Contro	u) Metagellesis	
197. Which of the following is the generic name of an ex		d) None of the above	
a) Archaeopteryx b) Bulbulcus	c) <i>Dodo</i>	d) None of the above	
198. Choose the correct option with regards to Chondrid			
a) Presence of swim bladders that help them to ma	intain bouyancy		
b) These are usually ammoniotelic animals			
c) Statement (b) is true, but (a) is false			
d) Both statements (a) and (b) are false			
199. Members of phylum-Porifera are	1) [1 : 1 6 1	000000	
a) Exclusively marine animals	b) Exclusively freshwate		
c) Mostly freshwater animals but few are marine	d) Mostly marine animal	s but few are freshwater	
animals	animals		
200. The anterior V-spot in microfilaria of <i>Wuchereria</i> r			
a) Nerve ring	b) Cervical papilla		
c) Excretory system	d) Reproductive system		
201. The animal that has 19 body segments, 6 pairs of a	TeleFilm 이 시간 10 10 10 17 10 10 10 10 10 10 10 10 10 10 10 10 10	and the state of t	
a) Spider b) Prawn	c) Scorpion	d) Head louse	
202. In the heart of rabbit, the mitral valve is attached to	5 - 14.1 전문 전투 및 1.1 전문 보고	D.D. II. CIV	
a) Chordae tendinae b) Purkinje fibres	c) Columnae carnease	d) Bundle of His	
203. Body forms present in Cnidarians are			
a) Cylindrical and umbrella-shaped			
b) Corals and coral reefs			
c) Polyp and medusa			
d) Cnidoblasts and nematocytes	2 3		
204. The adhesive pads (soft-pads) present in the legs of			
a) Galea b) Lacinia	c) Glossa	d) Plantulae	
205. Regeneration in <i>Hydra</i> will be faster, if it is cut off f	rom		

a) Tentacles	b) Hypostome	c) Base	d) All of these
206. Which of the follow	ving statements are true/false	?	
I. In higher phyla c	ellular level of organisation is	seen	
II. Phylum-Platyhe	lminthes have cellular level of	organisation	
III. Cellular level of	forganisation is seen when the	cells are not arranged	as loose cell aggregates
IV. Molluscs exhibi	t tissue level of organisation		
Choose the correct	option of the following		
	, but III and IV are false	b) All statements	are false
c) All statements a		d) III and IV are tr	rue, but I and II are false
207. Solenocytes and ne	ephridia are respectively found	lin	
a) Platyhelminthes	THE CONTRACT OF THE CONTRACT O	b) Annelida and N	ematoda
c) Cnidaria and Mo	ollusca	d) Mollusca and E	chinodermata
208. Select the correct of	order of classification of Rana t		
	ata, Amphibia, Gnathostomata,	귀시 그 그	
b) Chordate, Crani	ata, Gnathostomata, Amphibia,	Rana	
c) Chordate, Amph	nibia, Gnathostomata, Craniata,	tigrina	
d) Chordate, Crani	ata, Amphibia, Gnathostomata,	tigrina	
209. An animal without	anus is		
a) <i>Unio</i>	b) <i>Pheretima</i>	c) Fasciola	d) <i>Periplaneta</i>
210. Aves are divided in	nto the following sub-classes		(5) (5)
a) Neornithes and	Anasbrnithes	b) Archaeornithes	and Anguis
c) Archaeornithes	and Neornithes	d) Anguis and Ana	
	led into the following classes		
	nospongia and Scyphozoa	b) Actinozoa, Scyp	hozoa and Anthozoa
	nozoa and Hydrozoa	d) None of the abo	
	ving is properly matched?	10	
	s – Trematoda – <i>Planaria</i>	b) Echinodermata	- Asteroidea - Star fish
c) Arthropoda – In		d) Mollusca – Cepl	halopoda – <i>Unio</i>
213. Correctly matched	set of phylum, class and exam	ple is	
a) Protozoa-Mastig	gophora- <i>Entamoeba</i>	b) Mollusca-Bivaly	via- <i>Pinctada</i>
c) Arthropoda-Dip	olopoda- <i>Scolopendra</i>	d) Chordata-Cyclo	stomata- <i>Phrynosoma</i>
	ful insect among the following	?	
a) <i>Apis</i>	b) <i>Pyrilla</i>	c) Tachardia	d) <i>Antheraea</i>
215. Blood vascular sys	tem of earthworm is		
a) Open type with	Hb in RBC	b) Open type with	Hb in plasma
c) Closed type with	h Hb in RBC	d) Closed type wit	h Hb in plasma
216. Polyp phase is abs	ent in		
a) <i>Hydra</i>	b) Aurelia	c) <i>Physalia</i>	d) <i>Obelia</i>
217. Platyhelminthes ar	re also called		
a) Roundworms	b) Flatworms	c) Ringworms	d) Hookworms
218. Cilia of gills of biva	lve molluscs help in		
a) Feeding	b) Digestion	c) Reproduction	d) Excretion
219. In rabbit, placenta	is formed by		25.0
a) Chorio allantoic	membrane and yolk sac	b) Amnion, chorio	n and yolk sac
c) Chorio allantoic	membrane and endometrium	d) Allantois and en	ndometrium
220. Choose the correct	statement associated with over	oviviparous condition	
	yo directly derives nourishmer		
	egg in a nest especially made f		
c) The eggs are he	177,97	en 18	
d) None of the abo			



221. A sponge harmful to oyster industry is	2 Harlanan	D C
a) Clionab) Euspongia222. The arthropods exoskeleton is composed of	c) <i>Hyalonema</i>	d) <i>Spongilla</i>
a) Several kinds of polysaccharides		
b) Layers of proteins and a polysaccharide called ch	itin	
c) Several kind of proteins	Tem	
d) Single complex protein called arthropodin		
223. Nephridia of earthworm are performing same funct	ions as	
a) Gills of prawn	b) Flame cells of Planaria	4
c) Trachea of insects	d) Nematoblasts of Hydr	ra
224. Choose the correct option	(25) (25)	
a) Phylum-Mollusca is the third largest phylum		
b) Phylum-Arthropoda is the second largest phylum	Ĭ	
c) Phylum-Mollusca is the largest phylum		
d) Phylum-Arthropoda is the largest phylum of Anin		
225. If <i>Hydra</i> is cut transversely in three equal parts, the		
a) All three parts will die	b) Regeneration will occ	
c) Regeneration will occur only in anterior part	d) Regeneration occur or	nly in middle part
226. The centrum of VIII vertebra of frog is	3.1.1.1.	D 0 1 1 1
a) Procoelous b) Heterocoelous	c) Amphicoelous	d) Opisthocoelous
227. The cells that help in excretion in <i>Fasciola</i> are called		J) [2]
a) Choanocytes b) Nematocytes	c) Nephridia	d) Flame cells
228. Food storage in <i>Leucosolenia</i> occurs by a) Ostia b) Osculum	c) Thesocytes	d) Spongocoel
229. Sperms in <i>Ascaris</i> are characterized by one unusual		u) spongocoei
a) Long form	b) Lack of flagellum	
c) Motility	d) Ability to induce meio	sis in egg
230. Male <i>Anopheles</i> does not transmit malarial parasite	153	
a) It catches fever	b) It is too small to carry	parasite
c) The parasite is killed in its stomach	d) It does not drink bloo	\$\vec{3}{2}
231. Characteristic feature of phylum-Echinodermata is		
a) Radial symmetry		
b) Water vascular system		
c) Mantle cavity		
d) All of these		
232. In housefly, pseudotracheae is found in		
a) Haustellum b) Rostrum	c) Labellum	d) None of these
233. A sagittal section	6.1 1 1	
a) Passes dorsoventrally to the anteroposterior axis	가장 맞아 이 맛이 하는 것만 ¹⁷⁶ 이	
b) A transverse section passing through the middle	(5)	
 c) Passes along the length perpendicular to the dors d) A vertical section passing through the middle line 		
234. Insects are different from spiders in which of the fol	1075	
a) Presence or absence of wings, number of legs,	and the state of t	f antennae, number of germ
presence of absence of haemocoel	layers, presence or ab	
c) Number of body divisions, number of leg, absence		orner or appearance
or presence of spinnerels	*	
235. The movement or locomotion in Aschelminthes is de	ue to	
a) Calcareous skeleton b) Siliceous skeleton	c) Hydro skeleton	d) Exoskeleton
236. Which of the following insect is not of any economic	: benefit?	

2 (21)	13.7		15.77
a) Silkworm	b) Lac insect	c) Locust	d) Honey bee
237. Age of fishes is also		a) Damanian and	d) Oud-od-low-ou-
a) Permian era	b) Silurian era	c) Devonian era	d) Ordovician era
	nals belonging to phylum-Porifer		D.C
a) Spicules	b) Spiracles	c) Spines	d) Spongocytes
	d coloured round bodies in 4th, 5	th and 6th segment above	the alimentary canal are
believed to be involv			
a) Reproduction	b) Digestion	c) Excretion	d) Leucocyte production
240. Scales are found in			
a) Pisces	b) Rabbit	c) Human	d) Rat
241. Body cavity of adult			
a) Haemocoel	b) Amphicoel	c) Pseudocoel	d) Schizocoel
	ed to be having large hexagonal v	vertebral and the dorsal s	urface and bluish with
narrow white streak			
a) <i>Echis carinata</i>	b) Bungarus coerulus	c) Viper russelli	
200~(THE PROPERTY OF THE PROP	roblem of diffusion of food from	보통하는 경기 가장 하는 보통 등 보다 보다는 보고 있는 것이 되었다.	
a) The presence of c	oelomic fluid.	b) Churning the food wi	
c) Developing a circ	ulatory system.	d) Developing gut assoc	iated glands.
244. The generic name of	tusk shell is		
a) <i>Dentalium</i>	b) Chaetoderma	c) Chiton	d) <i>Neopilina</i>
245. Which statement is i	ncorrect about members of phy	lum-Porifera?	
 a) Have cellular leve 	el of organisation		
b) Have separate sex	xes		
c) Sexual reproduct	ion takes place by gamete forma	tion	
d) Have a water can	al system		
246. Which of the followi	ng features are present in chord	ates?	
a) Dorsal heart, pres	sence of post-anal tail and centra	alb) Ventral heart, presen	ce of post-anal tail and
nervous system ii	n dorsal	presence of gill slits	
c) Dorsal heart, pha	rynx perforated by gill slits and	d) Ventral heart, absenc	e of notochord but presence
dorsal ventral sy	stem	of post-anal part of th	ie tail
247. Which of the followi	ng assists in the locomotion of tl	he organism stated?	
a) Epithelium of Pho	era de la companya del companya de la companya de la companya del companya de la companya del la companya del la companya de la companya del la companya de	b) Trichocysts of Param	ecium
c) Pedicellaria of sta	r fish	d) Posterior sucker of H	irudinaria
	lum of urethra in male rabbit is		
a) Uterus	b) Uterus masculinus	c) Prepuse	d) Vas deferens
249. Which is not correct	2	2 1	
a) Annelida	-Enterocoelomate	b) Platyhelminthes	-Acoelomate
c) Arthropoda	- Schizocoelomate	d) Nemathelminthes	-Pseudocoelomate
	riplanata Americana are encase		. soudococionido
a) Ootheca	b) Cocoon	c) Genital chamber	d) Phallomere
	osquito, comma-shaped stage is	353	a) i nanomere
a) Larval stage	b) Pupal stage	c) Imago stage	d) None of these
252. <i>Hemicyclops</i> belong		c) illiago stage	d) None of these
a) Cyclostomata	b) Ostracodermi	c) Gnathostomata	d) Pisces
253. Nephridia in <i>Pheret</i> .		c) dilatilostolilata	u) risces
and the second configuration of the second contract of the second co		s) Masadanm	d) Estadorm
a) Mesenchyme	b) Endoderm	c) Mesoderm	d) Ectoderm
a) Mesenchyme 254. Leech secretes, which	b) Endoderm th of the following anticoagulant	s?	
a) Mesenchyme 254. Leech secretes, whice a) Hirudin	b) Endoderm th of the following anticoagulant b) Heparin		d) Ectoderm d) Histamine
a) Mesenchyme 254. Leech secretes, which	b) Endoderm th of the following anticoagulant b) Heparin	s?	

256. Oi	rgan of mastication in c	ockroach is		
a)	Labrum	b) Labium	c) Mandibles	d) Maxilla
257. W	hich of the following bl	ood vessels is the largest ir	earthworm and possess v	alves?
a)	Dorsal blood vessel		b) Sub-neural blood vess	sel
c)	Ventral blood vessel		d) Supra oesophageal blo	ood vessels
258. Tl	ne dioecious animal is			
a)	Liver fluke	b) Hook worm	c) Tapeworm	d) Earthworm
259. M	etameric segmentation	is the characteristic of		
a)	Platyhelminthes and A	rthropoda	b) Echinodermata and A	nnelida
c)	Annelida and Arthropo	oda	d) Mollusca and Chordat	a
260. Th	ne taste receptors of co	ckroach are		
a)	Compounds eyes		b) Companiform sensilla	e
c)	Palps of maxillary and	labium	d) Tactile hairs	
261. W	hich of the following gr	oups includes only arthrop	oods?	
a)	Prawn, Schistosoma, P	Planaria	b) Cockroach, scorpion,	prawn
c)	Chiton, Neopilina, scor	pion	d) Chiton, prawn, cockro	ach
262. Cl	nitin is a			
a)	Lipid	b) Protein	c) Polysaccharide	d) Sphingomyelin
263. Pł	neromone is			
a)	A product of endocrine	e gland	b) Used for animal comm	nunication
c)	mRNA		d) Always protein	
264. Tl	ne velocity of conductio	n of nerve impulse in frog i	S	
a)	300 ms^{-1}		b) Same as of electricity	
c)	Faster than sound		d) 30 ms^{-1}	
265. M	ark what is incorrect re	garding to the phylum-Art	hropoda	
a)	Open type of circulator	ry system		
b)	Bilaterally symmetrica	ıl, coelomate animals		
c)	Diploblastic with head	, thorax and abdomen		
d)	Presence of Malpighian	n tubules and antennae		
266. Tl	ne migrating birds rely	on the		
a)	Anaerobic oxidation of	f proteins	b) Highly efficient aerob	ic oxidation of fats
c)	Anaerobic oxidation of	f carbohydrates	d) All of the above	
267. Cł	noose a limbless amphil	bian from the list given belo	ow	
a)	Salamander	b) Necturus	c) <i>Ichthyopis</i>	d) All of these
268. W	hich structure is not re	lated to respiration in frog	?	
a)	Diaphragm	b) Skin	c) Buccal cavity	d) Lungs
269. W	hich of the following se	ts of characters are applica	able in metamorphosis of t	adpole larva of frog and
to	ads?			
a)	Reabsorption of gills a	nd reabsorption of tail		
b)	Reabsorption of gills a	nd lengthening of tail		
c)	Complete developmen	t of gills and reabsorption (of tail	
d)	Complex development	of gills and lengthening of	tail	
270. St	udy the following in <i>Ph</i>	eretima.		
I.I	Oorso intestinal blood v	essels		
II.	External intestinal plex	rus		
III	I.Internal intestinal plex	ĸus		
IV	V.Ventro intestinal blood	l vessel		
	(T)	s in correct sequence of blo	ood flow from ventral bloo	d vessel to dorsal blood
ve	essel.			
T	ne correct sequence is			

	b) III \rightarrow I \rightarrow II \rightarrow IV	c) II \rightarrow III \rightarrow IV \rightarrow I	d) IV \rightarrow II \rightarrow III \rightarrow I
271. The peculiar pungent sm	ell of cockroach is produced	l by the secretion of	
a) Pheromones	b) Flame cells	c) Abdominal glands	d) Cervical glands
272. Metamorphosis in cockro	ach is regulated by		
a) Corpora cardiaca	b) Brain	c) Thyroid	d) Corpora allata
273. Which of the following is	a flightless bird?		
a) Ostrich	b) Emu	c) Kiwi	d) All of these
274. Gill is monopectinate in			
a) <i>Unio</i>	b) Chiton	c) Octopus	d) <i>Pila</i>
275. Bioluminescence is well r	narked in		
a) Flatworms	b) Ctenophores	c) Cnidarians	d) Aschelminthes
276. Identify the correct pair of	of birds with a raft-like keel		ıd syrinyx
a) <i>Tinamus</i> and <i>Apteryx</i>		b) <i>Rhea</i> and <i>Dromeous</i>	
c) Casuarius and Struthio)	d) <i>Kiwi</i> and <i>Rhea</i>	
277. Sponges are			
a) Pelagic	b) Free-swimming	c) Planktonic	d) Sessile
278. Which of the following ha			
a) Sharks	b) Lizards	c) Urodela	d) Urochordata
279. An acoelomate animal wi	5 19		
a) <i>Hydra</i>	b) Liver fluke	c) <i>Physalia</i>	d) <i>Obelia</i>
280. All chordates have the fol			
 a) Bilaterally symmetrical 		b) Bilaterally symmetrica	
1.74	open circulatory system	diploblastic or triplobla	
c) Open circulatory syste		d) Bilaterally symmetrica	
	nd bilaterally symmetrical	triploblastic with close	d circulatory system
281. In Rattus rattus, internall			
a) Corpus striatum	b) Corpus cardiacum	c) Corpus callosum	d) Corpus allatum
282. A triploblastic, pseudocoo		trical human parasite, whic	h is oviparous and the
transmission is by contac		names w v	
a) Filarial worm	b) Hook worm	c) Palalo worm	d) Tape worm
283. Ascaris is found in		2000000	82003200 M 19
	b) Lymph nodes		d) Alimentary canal
284. Common characteristic o		d cockroaches are	
a) One pair each of wings			
	one pair of developed wing	S	
c) Two pair of legs and tw			
d) Compound and simple			1.1 1 6 1
285. About how many times d	oes the nymph of the <i>Perip</i> .	<i>laneta americana</i> undergo i	noulting before becoming
an adult?	1) 2	3.45	12.0
a) 4	b) 2	c) 17	d) 3
286. Jacobson's organs which	보이면 있는데 이번 경기 보면 있다. 그리고 보다 보고 보고 있는데 이번 이 보고 있다고 있다. 	[10] - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	D 411 C.1
a) Rat	b) Snakes	c) Man	d) All of these
287. Stink gland is found in	V	13 50 160 6 1	/ G
a) 4th and 5th terga of coch		b) 5th and 6th terga of cock	
c) 5th and 6th sterna of co		d) 4th and 5th sterna of coo	
288. In the 4th, 5th and 6th segr			connected with
	und small, red coloured foll		J) Nambadda
a) Septal glands	b) Blood glands	c) Salivary glands	d) Nephridia
289. Different colours of frog s	skin are controlled by	c) Narvous system	d) Both (a) and (c)
a i Hormonec	DINGIBROCUTOC	CL MARUOHIC CUCTAM	OLEOTH (2) and (c)

290.	Which of the following is r a) They are diploblastic ar		Coelenterata?	
	b) They have cellular level			
	c) They have nematocyte	cells present on the tentacl	es	
		ening is called the hypostor		
291.	Hydra captures the victim			
	a) Kaliotoxin	b) Hypnotoxin	c) Toxoplasmin	d) Sarafotoxin
292.	In Ascaris, the coelom is			
	a) Schizocoelom	b) Pseudocoelom	c) True coelom	d) Haemocoelom
293.	The feet with toes forming	g cloven hoof is seen in		
	a) Horse	b) Zebra	c) Rhinoceros	d) Sheep
294.	Petromyzon belongs to			
	a) Agnatha	b) Gnathostomata	c) Protochordata	d) Euchordata
295.	The second largest aquation	c vertebrate is		
	a) Blue whale	b) Whale shark	c) Sea elephant	d) Dugongs
296.	In insects which feed on n	ectar, the proboscis is form	ed by	
	a) Hypopharynx	b) Mandibles	c) Glossa	d) Labrium
297.	In <i>Hydra</i> , the beaded proc	esses of sensory cells make	synapsis with the process	of
	a) Nerve cell		b) Epithelio-muscular cell	
	c) Both (a) and (b)		d) None of the above	
298.	In which of the following p	ohyla, while the adult show	s radial symmetry, the larv	a shows bilateral
	symmetry?			
	a) Annelida	b) Arthropoda	c) Mollusca	d) Echinodermata
299.	Which one of the following	g is not the characteristic fo	eature of frog?	
	a) The skin is moist and sl	imy		
		nd hindlimbs end in five di		
	c) Hepatic portal and rena	al portal systems are prese	nt	
		lungs are the respiratory o	rgans	
300.	Trygon has			
	a) Two chambered heart		b) The males have clasper	'S
	c) Presence of gill slits		d) All of the above	
301.	Identify the figure A and B	3 and choose the correct op	tion	
	1. Female Ancylostoma			
	2. Female Ascaris			
	3. Male Taenia			
	4. Female Wuchereria			
	5. Male Ancylostoma			
	6. Male Ascaris			
	A B			
	a) 2 3	b) 4 3	c) 6 2	d) 6 3
302.	The larva of Bombyx more	is known as		
	a) Nymph	b) Trochophore	c) Cocoon	d) Caterpillar
303.	Mollusc, which does not ha	ave ink gland is		
	a) Pila	h) Loligo	c) Senia	d) Octopus

304. The intermediate host o	f <i>Schistosoma</i> is		
a) Snail	b) Mosquito	c) Housefly	d) Sheep
305. One very special feature	in the earthworm <i>Pheretin</i>	<i>na</i> is that	
a) The typhlosole greatly	y increases the effective abs	sorption area of the digeste	d food in the intestine
b) The S-shaped setae e	mbedded in the integument	t are the defensive weapon	s used against the enemies
c) It has a long dorsal tu	bular heart		
d) Fertilization of eggs o	occurs inside the body		
306. What is left when bath-s	sponges dries up?		
a) Spicules	b) Spongin fibres	c) Tentacles	d) Holdfast
307. Which of the following c	an regenerate entire alimer	ntary canal?	
a) Amphibian	b) Fish	c) Sea cucumber	d) Birds
308. In rabbit, end of a long b	one is connected with anot	her by	
a) Tendon	b) Ligaments	c) Muscle	d) Cartilage
309. The long bones are hollo	ow and connected by air pas	sage. These are characteris	stic of
a) Mammalia	b) Aves	c) Reptilia	d) Sponges
310. Choanocytes form the lin	ning of paragastral cavity in		
a) Jelly fish	b) Sponges	c) Helminthes	d) Echinoderms
311. In Ophiuroidea, branche	ed arms are seen in		
a) Gorgonocephalus	b) Clypeaster	c) Salmacis	d) Gorgonia
312. Characteristic of coelent	terate is occurrence of		
a) Nematocysts	b) Polymorphism	c) Flame cells	d) Choanocytes
313. Mammals evolved from	therapsid reptiles in Triassi	c period. The type of skull	in these reptiles is
a) Anapsid skull	b) Parapsid skull	c) Synapsid skull	d) Diapsid skull
314. The level of organisation	n in Platyhelminthes is		
a) Cellular level		b) Tissue level	
c) Organ level		d) Organ-system level	
315. If a live earthworm is pr	ricked with a needle on its o	uter surface without damag	ging its gut, the fluid that
comes out is			
a) Excretory fluid	b) Coelomic fluid	c) Haemolymph	d) Slimy mucus
316. The animal with bilatera	al symmetry in young stage,	and radial pentamerous sy	mmetry in the adult stage
belongs to the phylum			
a) Annelida	b) Mollusca	c) Cnidaria	d) Echinodermata
317. Which of the following s	nake is non-poisonous?		
a) Cobra	b) Krait	c) Viper	d) <i>Python</i>
318. Excretory organ in phylu			
a) Proboscis gland	b) Gills	c) Collar	d) None of these
319. Classification of sponges	TO		
 a) Body organization 	b) Body plan	c) Skeleton	d) Canal system
320. Select the statement tha	40 Me 12 전 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
 a) Neonatal forms are for 		b) Larval stages become	sexually mature
c) Third larval stage of A		d) None of the above	
321. Which of the following is			
성상규가 보다면 하나 아니라 (Control of Control of Cont	red and animals are ovipard		
	es in bones and presence of		
시간 판매 - 1시시간 1 대 이 기상이 이 이 및 것은 이 네 및 것은 이 네 이 아이 아이 아이 아이 아니다.	ditional chambers and anin	nals are homiothermous	
d) The forlimbs are not i			
322. Select the phylum that is	· · · · · · · · · · · · · · · · · · ·		
a) Phylum-Mollusca	b) Phylum-Arthropoda	c) Phylum-Annelida	d) Phylum-Coelenterata
323. What distinguishes an ir			
 a) Number of appendage 	es	b) Number of eyes	

c) Presence of wings

- d) Arrangement of nerve cord
- 324. Biramous appendages are present in
 - a) Insect
- b) Crustacea
- c) Onychophora
- d) Cephalopoda
- 325. Which one of the following does not have an excretory system?
 - a) Myxine
- b) Carcharodon
- c) Balanoglossus
- d) Asterias
- 326. Which one of the following groups of three animals each is correctly matched with their one characteristic morphological feature?

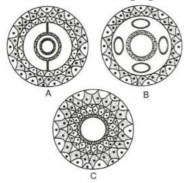
						•
Α	m	*	22	•	-	1
1	11	1	11	1	d	1

1)	Liver fluke, sea	Bilateral
	anemone, sea cucumber	symmetry
)	Scorpion, spider, cockroach	Ventral solid central nervous system

Morphological Feature

b)	Centipede,	Jointed
	prawn, sea urchin	appendages
d)	Cockroach, locust, <i>Taenia</i>	Metameric segmentati
		on

- 327. Metameric segmentation is the main feature of
 - a) Annelida
- b) Echinodermata
- c) Arthropoda
- d) Coelenterata
- 328. Which of the following figure shows coelomate condition? Refer to NCERT for figures



a) A

b) B

c) C

d) None of these

- 329. Which among the following is an Indian monkey?
 - a) Ramapithecus
- b) Macaca
- c) Gorilla
- d) Pongidae

- 330. Vivipary is found in
 - a) Coelenterata
- b) Protozoa
- c) Rabbit
- d) Pisces

- 331. The number of gills present in osteichthyes is
 - a) 2 pairs
- b) 6 pairs
- c) 5 pairs
- d) 4 pairs

- 332. Reptiles are different from amphibians in
 - a) The skin
 - b) Structure of the heart
 - c) Development stages
 - d) All of these
- 333. The pseudocoelomate among these is
 - a) Porifera
- b) Annelida
- c) Aschelminthes
- d) Mollusca

- 334. Select which of the following is not an insect?
 - a) *Apis indica*
- b) Aranea
- c) Anopheles
- d) None of these

- 335. Which one is not found in testis of frog?
 - a) Sertoli cell
- b) Seminiferous tubule
- c) Germinal cell
- d) Interstitial cell

- 336. Asymmetrical animals are
 - a) Amoeba
- b) Spongilla
- c) Spongia
- d) All of these
- 337. Which class shows the presence of amnion and chorionic membranes during development?
 - a) Amphibian
- b) Osteichthyes
- c) Reptilia
- d) Chondrichthyes





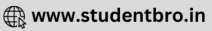
338. Body cavity lined by me	esoderm is called		
a) Coelenteron	b) Pseudocoel	c) Coelom	d) Blastocoels
339. Animals of class-Mamn	ialia have		
a) Seven cervical verte	orae	b) Seven cranial nerve	
c) Single ventricular ch	amber	d) Fourteen cervical ver	tebrae
340. Order-primata contains	1		
a) Shrew and hedgehog	b) Bats and vampire	c) Monkeys and man	d) Horses and zebra
341. Which one of the follow	ring has an open circulatory	system?	
a) <i>Pheretima</i>	b) <i>Periplaneta</i>	c) <i>Hirudinaria</i>	d) Octopus
342. Collar cells are characte		Sec. 2 security of the constraints of the constraints	
a) Earthworm	b) Roundworms	c) Coelenterates	d) Sponges
343. Which of the following	groups of animals have the	following feature?	7.00
I. Diploblastic			
II. Acoelomate			
III. Radial symmetry			
a) Planaria, Physalia, A	urelia	b) Taenia, Fasciola, Wuc	chereria
c) Adamsia, Berore, Me	eandrina	d) Fasciola, Sycon, Sea w	valnut
344. Which one of the follow	ring animals is correctly ma	tched with its particular na	med taxonomic category?
a) Cuttlefish – Mollusca	, a class	b) Humans - Primata, th	e family
c) Housefly - Musca, ar	order	d) Tiger - tigris, the spe	cies
345. Radial symmetry is see	n in		
a) Echinodermata, Cter	ophora and Cnidaria		
b) Mollusca, Porifera ai	id Echinodemata		
c) Porifera, Annelida aı	id Arthropoda		
d) None of the above			
346. A detritivorous animal	of economic importance is		
a) Earthworm	b) Giriraja fow	c) Caterpillar larva	d) Leech
347. The female genital pore	es of <i>Pheretima posthuma</i> lo	ocated upon the segment	
a) 14 th	b) 16 th	c) 18 th	d) 15 th
348. Which statement is inc	orrect about <i>Pleurobrachia</i>		
 a) They are diploblastic 		b) They have tissue leve	77.1
c) They have comb plat		d) They are triploblastic	
349. Maximum diversity is f			
a) Chordata	b) Arthropoda	c) Protozoa	d) Annelida
350. Biradial symmetry and			
a) Starfish and sea ane		b) <i>Ctenoplana</i> and <i>Bero</i>	e
c) <i>Aurelia</i> and <i>Parame</i>		d) Hydra and starfish	
351. Which parasite is prese			
a) <i>Monocystis</i>	b) <i>Nosema</i>	c) Sarcocystis	d) <i>Nictotherus</i>
352. In <i>Pheretima</i> , locomoti	on occurs with the help of		
a) Circular muscles		b) Longitudinal muscles	and setae
c) Circular, longitudina		d) Parapodia	
353. In Mollusca, eye is pres			12005 12 200
a) Ostracum	b) Operculum	c) Ommatophores	d) Osphradium
354. Choose the correctly m	and the control of th		
47.	symmetry – Cellular level o		
A STATE OF THE STA	lateral symmetry – Organ a	nd organ system level of or	ganisation –
Pseudocoelomate		, , , , , , , , , , , , , , , , , , ,	v v 32
The second of th	dial symmetry – Organ syste	· · · · · · · · · · · · · · · · · · ·	coelomate
d) Coelenterata – Bilate	ral symmetry tissue level o	rganisation – acoelomate	

355. Mollusc are usually		
a) Terrestrial and parasitic	b) Aquatic and parasitic	
c) Aquatic or terrestrial	d) None of these	
356. Third moulting in <i>Ascaris</i> larva takes place in		
a) Lung b) Liver	c) Heart	d) Intestine
357. Which of the following statements are true/false?	SHAP COLUMN CHAPTER SOLUTION	
I. Cell aggregate body plan is found in phylum-Platyl	helminthes	
II. Radial symmetry is the most common symmetry		
III. Pseudocoelom is only found in phylum-Aschelmi	inthes	
IV. All triploblastic animals have a true coelom		
V. Haemocoel is sometimes observed in animals belo	onging to phylum-Platyhel	minthes
a) I and V are true and II, III and IV are false	b) II, III and V are true ar	nd I and IV are false
c) I, II and III are true and IV and V are false	d) I, II, IV and V are false,	only III is true
358. Book lungs and look gills are found in which of the f	ollowing animals, respectiv	vely?
a) Prawns and lobsters	b) Cockroaches and cuttl	e fish
c) Pila and crabs	d) Scorpion and king cra	bs
359. In rabbit, foliate papillae are		
a) Situated on the margin of tongue	b) Situated on the upper	surface of tongue
c) Situated at the base of tongue	d) Situated at the sides o	f the base of the tongue
360. Scientific name of starfish is		
a) <i>Echinus</i> b) <i>Limulus</i>	c) <i>Echidna</i>	d) Asterias
361. The second layer of epidermis in rat integument is		
a) Stratum lucidium	b) Stratum germinativun	1
c) Stratum corneum	d) Stratum granulosum	
362. Diploblastic animals belong to the phylum		
a) Protista		
b) Protozoa		
c) Coelenterates		
d) Platyhelminthes		
363. Differentiated embryonic layers are called		
I. ectoderm II. Endoderm		
III. Mesoderm III. Mesoglea		
a) I, II and IV b) I, II and III	c) II, III and IV	d) I, III and IV
364. The pair of amphibians found in Indian peninsula is		
a) <i>Amphiuma</i>	b) Tyloto triton and Ichti	1.500 1.5
c) Hyla and Ambystoma	d) Psittacus and Apteryx	
365. Which set includes pathogenic arthropods?		
a) Tse-tse fly, mosquito, flea-plague	b) Crab, <i>Culex</i> , spider	1.0
c) Anopheles, Culex, cray fish	d) Silver fish, house fly, s	andfly
366. In which of the following reptiles four chambered he		D C 111
a) Lizard b) Snake	c) Scorpion	d) Crocodile
367. Which of the parts in cockroach are fundamentally s		
a) Anal styles and labrum	b) Maxillae and legs	
c) Mandibles and antennae	d) Wings and anal cerci	
368. The respiratory pigment present in cockroach is		D N C.L
a) Haemoglobin b) Haemocyanin	c) Oxyhaemoglobin	d) None of these
369. Which of the following animal phyla does not posses		d) Eabinadamenta
a) Platyhelminthes b) Annelida	c) Mollusca	d) Echinodermata
370. Which of the following hormones regulates growth		CLI
a) Juvenile hormone	b) Brain hormone	

c) Ecdysone	d) Prothoracicotropic	hormone
371. Juvenile hormone is secreted by		
a) Thyroid gland b) Thymus gla	and c) Adrenal gland	d) Corpora allata
372. Among the following, colonial insects are	e	
a) Locusts b) Mosquitoe	s c) White ants	d) Bed bug
373. Animals are classified on the basis of the	eir symmetry into groups	
a) 2 b) 3	c) 4	d) 5
374. Correct order of ear ossicles in rabbit is		
a) Incus, stapes, malleus b) Malleus, in	cus, stapes c) Malleus, stapes, incu	is d) Incus, malleus, stapes
375. In rabbit, the two fibro-elastic strands of	the larynx extend between the	
 a) Thyroid and arytenoids cartilages 	b) Thyroid and cricoid	s cartilages
c) Santorini and thyroid cartilages	d) Cricoid and trachea	cartilaginous rings
376. Which of the following are true to the pr	ototherians?	
I.Pectoral girdle is associated with T-sha	ped interclavicle.	
II.Mammary glands are modified as seba	ceous glands.	
III.Pelvic girdle possesses epipubic bone	S.	
IV.Vertebrae are with epiphyses.		
a) I and III b) I and II	c) III and IV	d) II and III
377. Branch of zoology dealing with the study	y of fishes is known as	
a) Herpetology b) Ichthyolog	y c) Mammology	d) Ornithology
378. Which of the following is a flightless bird	1?	
 a) Columba and corvus splendes 	b) Struthio and pengui	n
c) Tyto and psittacula	d) All of the above	
379. Chloragogen cells are present in Phereti.	ma. These are specialized for perfor	ming function of
a) Nutrition b) Danuadust	ion c) Excretion	d) Respiration
a) Nutrition b) Reproduct		a) Respiration
380. Which of the following do not belong to		u) Nespiration
f		d) Nespitation
f		d) Nespiration
380. Which of the following do not belong to		d) Nespiration
380. Which of the following do not belong to	class-Mammalia?	
a) B and E b) A and C		d) D and E
a) B and E b) A and C 381. Radial symmetry is found in	c) E and C	d) D and E
a) B and E b) A and C 381. Radial symmetry is found in a) Frog b) Starfish	c) E and C c) Humans	
a) B and E b) A and C 381. Radial symmetry is found in a) Frog b) Starfish 382. Which one of the following is the most en	c) E and C c) Humans ffective in <i>Ascaris</i> infection?	d) D and E d) <i>Pheretima</i>
a) B and E b) A and C 381. Radial symmetry is found in a) Frog b) Starfish 382. Which one of the following is the most et a) Chloroquinine b) Cinchona	c) E and C c) Humans ffective in <i>Ascaris</i> infection? c) <i>Colchicum</i>	d) D and E
a) B and E b) A and C 381. Radial symmetry is found in a) Frog b) Starfish 382. Which one of the following is the most end a) Chloroquinine b) Cinchona 383. Which of the following statements is true.	c) E and C c) Humans ffective in <i>Ascaris</i> infection? c) <i>Colchicum</i> e?	d) D and E d) <i>Pheretima</i> d) Oil of <i>Chenopodium</i>
a) B and E b) A and C 381. Radial symmetry is found in a) Frog b) Starfish 382. Which one of the following is the most end a) Chloroquinine b) Cinchona 383. Which of the following statements is true a) All chordates are vertebrates	c) E and C c) Humans ffective in <i>Ascaris</i> infection? c) <i>Colchicum</i> e? b) All vertebrates are conserved.	d) D and E d) <i>Pheretima</i> d) Oil of <i>Chenopodium</i>
a) B and E b) A and C 381. Radial symmetry is found in a) Frog b) Starfish 382. Which one of the following is the most end a) Chloroquinine b) Cinchona 383. Which of the following statements is true a) All chordates are vertebrates c) Invertebrates possess a tubular nerve	c) E and C c) Humans ffective in <i>Ascaris</i> infection? c) <i>Colchicum</i> e? b) All vertebrates are content of the content of	d) D and E d) <i>Pheretima</i> d) Oil of <i>Chenopodium</i> chordates
a) B and E b) A and C 381. Radial symmetry is found in a) Frog b) Starfish 382. Which one of the following is the most et a) Chloroquinine b) Cinchona 383. Which of the following statements is true a) All chordates are vertebrates c) Invertebrates possess a tubular nerver 384. Bilateral symmetry, metameric segment	c) E and C c) Humans ffective in <i>Ascaris</i> infection? c) <i>Colchicum</i> e? b) All vertebrates are cord d) Non-chordates have ation, coelom and open circulatory s	d) D and E d) <i>Pheretima</i> d) Oil of <i>Chenopodium</i> chordates a vertebral column system are the features of
a) B and E b) A and C 381. Radial symmetry is found in a) Frog b) Starfish 382. Which one of the following is the most end a) Chloroquinine b) Cinchona 383. Which of the following statements is true a) All chordates are vertebrates c) Invertebrates possess a tubular nerver 384. Bilateral symmetry, metameric segment a) Annelida b) Arthropode	c) E and C c) Humans ffective in <i>Ascaris</i> infection? c) <i>Colchicum</i> e? b) All vertebrates are cord d) Non-chordates have ation, coelom and open circulatory s	d) D and E d) <i>Pheretima</i> d) Oil of <i>Chenopodium</i> chordates
a) B and E b) A and C 381. Radial symmetry is found in a) Frog b) Starfish 382. Which one of the following is the most et a) Chloroquinine b) Cinchona 383. Which of the following statements is true a) All chordates are vertebrates c) Invertebrates possess a tubular nerve 384. Bilateral symmetry, metameric segment a) Annelida b) Arthropoda 385. The functional kidney of frog tadpole is	c) E and C c) Humans ffective in <i>Ascaris</i> infection? c) <i>Colchicum</i> e? b) All vertebrates are of the cord do non-chordates have ation, coelom and open circulatory saccomand open circulatory saccomand coelomand	d) D and E d) Pheretima d) Oil of Chenopodium chordates a vertebral column system are the features of d) Echinodermata
a) B and E b) A and C 381. Radial symmetry is found in a) Frog b) Starfish 382. Which one of the following is the most et a) Chloroquinine b) Cinchona 383. Which of the following statements is true a) All chordates are vertebrates c) Invertebrates possess a tubular nerve 384. Bilateral symmetry, metameric segment a) Annelida b) Arthropod 385. The functional kidney of frog tadpole is a) Archinephros b) Pronephro	c) E and C c) Humans ffective in Ascaris infection? c) Colchicum e? b) All vertebrates are cord cord d) Non-chordates have ation, coelom and open circulatory so a c) Mollusca s c) Mesonephros	d) D and E d) Pheretima d) Oil of Chenopodium chordates a vertebral column system are the features of d) Echinodermata d) Metanephros
a) B and E b) A and C 381. Radial symmetry is found in a) Frog b) Starfish 382. Which one of the following is the most et a) Chloroquinine b) Cinchona 383. Which of the following statements is true a) All chordates are vertebrates c) Invertebrates possess a tubular nerve 384. Bilateral symmetry, metameric segment a) Annelida b) Arthropod 385. The functional kidney of frog tadpole is a) Archinephros b) Pronephro 386. In Pheretima, the number of ring vessels	c) E and C c) Humans ffective in <i>Ascaris</i> infection? c) <i>Colchicum</i> e? b) All vertebrates are of the cord d) Non-chordates have ation, coelom and open circulatory states are of the cord of the cord at the coelom and spen circulatory states are of	d) D and E d) Pheretima d) Oil of Chenopodium chordates e a vertebral column system are the features of d) Echinodermata d) Metanephros ents is
a) B and E b) A and C 381. Radial symmetry is found in a) Frog b) Starfish 382. Which one of the following is the most et a) Chloroquinine b) Cinchona 383. Which of the following statements is true a) All chordates are vertebrates c) Invertebrates possess a tubular nerve 384. Bilateral symmetry, metameric segment a) Annelida b) Arthropod 385. The functional kidney of frog tadpole is a) Archinephros b) Pronephro 386. In Pheretima, the number of ring vessels a) 10 pairs b) 11 pairs	c) E and C c) Humans ffective in Ascaris infection? c) Colchicum e? b) All vertebrates are cord cord d) Non-chordates have ation, coelom and open circulatory so a c) Mollusca s c) Mesonephros	d) D and E d) Pheretima d) Oil of Chenopodium chordates a vertebral column system are the features of d) Echinodermata d) Metanephros
a) B and E b) A and C 381. Radial symmetry is found in a) Frog b) Starfish 382. Which one of the following is the most et a) Chloroquinine b) Cinchona 383. Which of the following statements is true a) All chordates are vertebrates c) Invertebrates possess a tubular nerve 384. Bilateral symmetry, metameric segment a) Annelida b) Arthropod 385. The functional kidney of frog tadpole is a) Archinephros b) Pronephro 386. In Pheretima, the number of ring vessels	c) E and C c) Humans ffective in Ascaris infection? c) Colchicum e? b) All vertebrates are cond d) Non-chordates have ation, coelom and open circulatory so a c) Mollusca s c) Mesonephros sper segment in 12th and 13th segme c) 12 pairs	d) D and E d) Pheretima d) Oil of Chenopodium chordates e a vertebral column system are the features of d) Echinodermata d) Metanephros ents is

388. Accessory gland associ	ated with the genital organs	in female rats are		
I.Vestibular bartholin				
II.Cowper's gland				
III.Ampullary gland				
IV.Vesicular gland				
a) I and II	b) III and II	c) IV only	d) I only	
389. In rabbit, head of epidi	dymis present at the head of	f the testis is called		
a) Vas deferens	b) Cauda epididymis	c) Gubernaculum	d) Caput epididymis	
390. Phylum of Taenia soliu	m is			
a) Aschelminthes	b) Annelida	c) Platyhelminthes	d) Mollusca	
391. 'Water-vascular' system	n is found in			
a) Sea-anemone	b) Sea-pen	c) Sea-cucumber	d) Sea-horse	
392. Nucleated RBC is prese	ent in	9 2 9	.50	
a) Man	b) Rat	c) Frog	d) Rabbit	
393. Fertilization in earthwe	orm occurs in		•	
a) Cocoon	b) Spermathecae	c) Coelom	d) Seminal vesicles	
394. Protandry refers to the				
a) Excretory organs pr	esent in Arthropoda	b) Connecting links betw	veen 2 phyla	
c) Earlier maturation of	of male sex organs than fema	le d) Features in ancient m	issing links	
sex organs	The state of the s	.5		
395. Which of the following	groups of animals maintain:	s high and constant body te	mperature such as	
mammals?		<u> </u>		
a) Reptiles	b) Amphibians	c) Birds	d) Fishes	
396. Which of the following	orders lack canine teeth?			
a) Rodentia	b) Primates	c) Carnivora	d) None of these	
397. Animals active at night	are			
a) Diurnal	b) Nocturnal	c) Parasites	d) Nocto-diurnal	
398. Which type of kidneys	are found in amphibians?	350	174	
a) Holonephric	b) Mesonephric	c) Pronephric	d) Metanephric	
399. A coelom is a				
a) Cavity between body	y well and gut wall	b) Body cavity lined by r	nesoderm	
c) Body cavity not line	d by mesoderm	d) Body cavity lined by e	d) Body cavity lined by endoderm	
400. Starfish belongs to phy	lum			
a) Porifera	b) Coelenterata	c) Echinodermata	d) Arthropoda	
401. Number of segments for	ound in abdomen of cockroa	ch are		
a) 8	b) 10	c) 12	d) 15	
402. In cockroach, the first p	pair of wings are known as			
a) Sterna	b) Terga	c) Integument	d) Tegmina	
403. Bone marrow is absent	in			
a) Reptiles	b) Amphibians	c) Aves	d) Mammals	
404. In cockroach, larval and	d nymphal characters are m	aintained by		
a) Ecdysone	b) Salivary glands	c) Parotid gland	d) Juvenile hormone	
405. Chondrichthyes is char	acterized by			
a) Placoid scale		b) Ventral mouth		
c) Ctenoid scale and ve	entral mouth	d) Placoid scale and ven	tral mouth	
406. Taxonomically, which				
a) Cattle fish, jelly fish,	(2011年) (2011年	b) Bat, pigeon, kite		
c) Lobsters, spider, shr		d) Oyster, otter, Octopus	ς	
407. Which one of the follow				
a) Dorsal tubular nerve		b) Ventral muscular hea		





c) Presence of notoc	hord in the adult	d) Presence of kidneys		
408. The post anal tail is				
a) Chordates	b) Vertebrates	c) Invertebrates	d) All of these	
409. Natural pearl is	TO SOME CONSCIONAL INSCIPACION NOTICE CLOSES	ALTO PROVINCE AND REPORT VEHICLE AND THE PROVINCE	(C) → 1-25 SA (2015 4 (2015 12) - 10 (2017 2 (2015 14)) (1)	
a) A mollusk	b) An annelid	c) An arthropod	d) An echinodermate	
100 Maria Maria - 200 Maria Anti-Productiva (20 A 1920)	number is reduced to half			
a) When 2 nd polar bo		b) When 2nd polar body	is divided	
c) When 3rd polar bo		d) When 1st polar body		
411. The excretory mater		-, p		
a) Urea	b) Protein	c) Ammonia	d) Amino acid	
75.7	ng is present in phylum-Porife		a) minio acia	
a) Amoebocytes	b) Thesocytes	c) Choanocytes	d) All of these	
	ee normally lives for about	ej anounoej ces	a) in or mose	
a) 10 days	b) 15 days	c) 30 days	d) 90 days	
414. The glands present i		c) oo aayo	a) so aays	
a) Mucous and poiso		b) Sweat and mammary	V	
c) Sweat and sebace		d) Mucous and sweat	Ž.	
415. Cysticercus stage is		uj Mucous anu sweat		
a) <i>Taenia</i>	b) <i>Plasmodium</i>	c) <i>Leishmania</i>	d) <i>Wuchereria</i>	
6	ructure found in the eyes of bi		u) wucherena	
a) Keratin	b) Nectin	c) Pleura	d) Pectin	
417. Radula is found in	b) Nectin	c) rieura	d) rectili	
a) <i>Pila</i> sp	b) <i>Chiton</i> sp	a) Lamallidanaan	d) Dingtadaen	
	pharagm has no role in respir	c) <i>Lamellidens</i> sp	d) <i>Pinctada</i> sp	
	b) Rat		d) Dobbit	
a) Frog		c) Camel	d) Rabbit	
	lowing phyla is correctly mate	markana and a samalina and a samalin		
a) Arhropoda	- Body divided into head, th		Z	
b) Chordate	- Notochord at some stage a			
c) Echinodermata	- Pentamerous radial symm	77		
d) Mollusca	- Normally oviparous and d	ievelopment through a troc	chophore or veilger larva	
420. The class name-Rep		2		
	or scutes presence on the bod	у		
# Date 10 miles 10	kin and undergo moulting			
	ng or crawling mode of locom	otion		
d) None of the above				
421. 'Turbellarians' are fi) TI	1) m . 1	
a) Nematodes	b) Cestodes	c) Flatworms	d) Trematodes	
	ng belongs to the class-Amphi		D. D.	
a) Chiton	b) <i>Nautilus</i>	c) <i>Dentalium</i>	d) <i>Pinctada</i>	
	can be identified by the prese		1 24 11 2 13 16 16 2 13 16 16 16 16 16 16 16 16 16 16 16 16 16	
a) Collaterial gland	b) Green gland	c) Broad abdomen	d) Anal style	
424. Which of the followi	73/2			
a) <i>Hilsa</i> sp	b) <i>Mystus</i> sp	c) <i>Anguilla</i> sp	d) <i>Channa</i> sp	
	name of pinworm of man?			
a) <i>Trichinella spirali</i>		b) <i>Dracunculus medine</i>		
c) Trichuris trichuri		d) Enterobius vermicul		
	a digenetic parasite. Sheep an	d snail are two hosts. Snail	is	
 a) Intermediate host 				
.,	b) Paratenic host	c) Vector host	d) Reservoir host	
427. The number of trige		c) Vector host	d) Reservoir host	

428. Animals are classif	ied on the basis of which of the fo	ollowing features?		
I. Coelomic cavity	II. Level of organisation			
III. Notochord	IV. Skeletal structure			
a) I and II	b) I and III	c) I, II and III	d) II and IV	
429. Pylangium in frog i	s found in			
a) Conus arteriosu	s b) Sinus venosus	c) Atrium	d) Ventricle	
430. Select the group of	animals that have a protostomou	ıs plan		
a) <i>Culex, Dugesia, I</i>		b) Ancylostoma, Limuli	us, Physalia	
c) Apis indica, Loli		d) Ophiothrix, Rhabdog	1.20 I. 180	
431. <i>Hydra</i> possesses		1000 Proceedings of the Control of t	Franksteriowe (n. 1.1.1 1) Trost in that the record in the record in the record of E	
a) One testis and o	ne ovarv	b) One testis and many	ovaries	
c) Many testes and		d) Many testes and one		
and the contract of the contra	ollowing is an exotic carp species		· · · · · ·	
a) Barbus stigma	b) <i>Cyprinus carpio</i>	c) <i>Labeo bata</i>	d) Cirrhinus mrigala	
	parasitic, nocturnal insect with pi	100 5 (1000000000000000000000000000000000000		
a) <i>Pediculus</i>	b) <i>Cimex</i>	c) <i>Tachardia</i>	d) <i>Musca</i>	
: : : : : : : : : : : : : : : : : : :	ter of animals belonging to class-		u) Musca	
5	oossesses hair on skin	Maiiiiiaiia is		
b) Completely four				
c) Presence of mar	A COUNTY OF THE			
d) Fertilisation is in				
	ins from the given options	13.61:	11 .	
a) Lemurs, monkey	T	b) Chimpanzee, monke		
c) Tarsius, lemur a		d) Chimpanzee, gibbon:	s and orangutan	
436. Hormone responsible for metamorphosis in tadpole is				
a) Adrenaline	b) Thyroxine	c) Aldosterone	d) Vasopressin	
	ving animals has a true coelom?			
a) <i>Ascaris</i>	b) <i>Pheretima</i>	c) <i>Sycon</i>	d) <i>Taenia solium</i>	
438. Right aortic arch is	14Th			
a) Reptiles only	b) Mammals only	c) Birds only	d) Both (b) and (c)	
439. The type of asexua	l reproduction found in <i>Hydra</i> is			
 a) Multiple fission 	b) Budding	c) Sporulation	d) Binary fission	
440. Neopallium is foun	d in the brain of			
a) Amphibian	b) Advanced reptiles	c) Mammals	d) Both (b) and (c)	
441. Insects have				
a) 2 pairs of legs	b) 3 pairs of legs	c) 4 pairs of legs	d) 1 pair of legs	
442. Which is not in pai	r in rabbit?			
 a) Azygous vein 	b) Hemizygous vein	c) Caudal vein	d) All of these	
443. The golden age of r	eptiles was			
a) Proterozoic era	b) Palaeozoic era	c) Mesozoic era	d) Coenozoic era	
444. Schistosoma is a pa	arasite found in	35%		
a) Testes of frog	b) Liver	c) Intestine	d) Blood	
a a	ving characters are present in cla	25t		
	ills and appendages	b) Head and thorax, gill	s and appendages	
S	book gills and appendages		ok gills and appendages	
446. Pseudocoelom is n	en a constituir de company de la company	aj mada did diorda, bot	one and appendages	
a) Ascaris	b) <i>Ancylostoma</i>	c) Fasciola	d) None of these	
447. The skull of frog is	oj Inicytoscoma	ej rasciola	a) Hone of these	
10.50	h) Managandulia	c) Dicondulic	d) Non condulis	
a) Tricondylic	b) Monocondylic	c) Dicondylic	d) Non-condylic	



448. Earthworms have no skeleton, but during burrowing Hydraulic skeleton. It is due to	the anterior end becomes	turgid and acts as a
a) Coelomic fluid b) Blood	c) Gut peristalsis	d) Setae
449. <i>Dugesia</i> belongs to which class	·)	-7
a) Trematoda b) Cestoda	c) Turbellaria	d) None of these
450. What is true for <i>Wuchereria bancrofti?</i>	c) rarbenaria	a) Hone of these
a) Absence of an intermediate host	b) Male worms are longer	than female worms
c) Lives in bile ducts of human beings	d) Seen in lymph of huma	
451. Identify the group, which includes animals all of whi	- 1 TS - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
a) Dolphin, kangaroo, bat, cat	b) <i>Platypus</i> , penguin, bat,	
c) Shrew, bat, kiwi, cat	d) Lion, whale, ostrich, ba	
452. Skeletal system in phylum-Arthropoda is	uj Lion, whate, ostrich, ba	
a) Endoskeletal spicules structures	b) Endoskeletal siliceous	strusturos
c) Exoskeletal calcareous covering	d) Exoskeletal chitinous c	
The state of the control of the cont	- [사용 특별 기계 : 10mg] - 10mg (10mg) - 10mg	
453. The diagram represents the reproductive organ of m	iale cockroach, choose the	correct combination of
labeling		
A		
C X Z		
В		
a) A – 8th Sternum, B – Anal cercus, C – 10th tergun	n D – Anal styles	
b) A – 10 th tergum, B – Anal cercus, C – Anal styles		
c) A – Anal styles, B – Anal cercus, C – Anal styles		
d) A – 8th Sternum, B – Anal cercus, C – 10th Tergui		
454. Coxal glands are excretory organs in	iii, D - 6 steriiuiii	
	a) Parifora	d) Annolida
a) Birds b) Scorpions	c) Porifers	d) Annelids
455. Which of the following requires an invertebrate inter	rmediate nost?	
VI. Dugesia		
VII. Schistosoma		
VIII. Echinococcus		
IX. Ancylostoma		
X. Wuchereria		13.
a) III and IV b) II and V	c) III and V	d) I and IV
456. Each male genital opening of <i>Pheretima</i> has separate		
a) Two ducts b) Three ducts	c) Five ducts	d) Four ducts
457. Which insect is useful for us?		
a) <i>Periplaneta</i> b) <i>Musca</i>	c) <i>Bombyx</i>	d) Mosquitoes
458. To which taxonomic group does whale belong to?		
a) Fishes b) Reptiles	c) Arthropoda	d) Mammals
459. Flame cells are excretory organ of		
a) <i>Planaria</i> b) <i>Hydra</i>	c) <i>Hydrilla</i>	d) Cockroach
460. Which of the following is true about hookworms?		
a) Fertilisation is external	b) Presence of excretory t	tube and excretory pore
c) Triploblastic and acoelomate animals	d) Hermaphrodites	
461. Acoustic spots in frog are present in		
a) Osseous labyrinth	b) Carotid	

c) Membranous labyrinth		d) All of these	
462. Venom of viper affects			
	b) Circulatory system	c) Respiratory system	d) None of these
463. What is common among si			
	b) Poion glands	c) Jointed appendages	d) Metamorphosis
464. The function of clitellum in	n <i>Pheretima</i> is		
 a) Formation of cocoon 		b) Secretion of hormone	
c) Nutrition of sperm		d) Respiration	
465. Select the phylum that is n			
	b) Coelenterata	c) Porifera	d) Annelida
466. <i>Hydra</i> recognizes its prey	by		
a) Nematocyst		b) Some special organs	
c) Chemical stimulus of pr	177	d) Mechanical stimulus of	prey
467. Which one has no interme			
a) <i>Taenia</i>	b) Ascaris	c) <i>Fasciola</i>	d) <i>Plasmodium</i>
468. Which is true for honeybee			
 a) Queen is sterile haploid 		b) Workers are diploid ma	
c) Bee hive has four types		d) Drones are haploid fert	tile males
469. Shell of molluscs is derived			
a) Foot	b) Mantle	c) Ctenidia	d) Placoid
470. Rabbit is			
CONTRACTOR OF THE PROPERTY OF	b) Herbivore	c) Both (a) and (b)	d) Sanguivore
471. Choose the animals that be		rmata from the options	
 a) Sea urchin, cuttle fish an 			
b) <i>Echinus</i> , sea hare and se			
c) Antedon, <i>Ophiura</i> and <i>E</i>			
d) <i>Ophiura, Chaetopleura</i> a			
472. The animal's body belongi			
 a) Head, thorax and abdor 		b) Head, muscular foot an	
c) Head, thorax and viscer	al hump	d) Head, muscular foot an	d visceral hump
473. Wriggler is the larva of			
	b) Butterfly	c) Housefly	d) Cockroach
474. Addition of which element	20 Tel (2011)	- 175 F	
a) I ₂	b) K	c) Na	d) Cl
475. Phylum that exhibit radial			
	b) Echinoderms	c) Ctenophores	d) All of these
476. Characteristic symptom of			
 a) Gastro-intestinal distur 	bance	b) Anaemia	
c) Nervous disorders		d) All of the above	
477. Characteristic cells of <i>Hyd</i>			
	b) Thesocytes	c) Cnidoblasts	d) Trophocytes
478. The nitrogeneous metabol			
 a) Ammonia and is remove 		oody	
b) Urea and is removed ma	70 F		
c) Urea and is removed from			
d) Uric acid and is remove	d from whole surface of bo	ody	
479. The echinoderms are			180100 B
- T	b) Marine animals	c) Terrestrial insects	d) Freshwater worms
480. List the phyla in the correct		in classification	
I. Chordata II. Anneli	da		

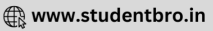
	III. Arthropoda IV. Platy			
	V. Ctenophora VI. Aschel		-) W IW WI II III I	4) III II VI I V IV
101	a) VI, I, V, IV, III, II	b) II, III, IV, V, VI, I	c) V, IV, VI, II, III, I	d) III, II, VI, I, V, IV
401		nation takes place in cockro b) Diffused light	c) Dim light	d) None of these
102	a) Bright light Which of the following ha	is enterocoelomate inverte		u) None of these
402	a) Echinodermata	b) Arthropoda	c) Annelida	d) Mollusca
483		the character of dorsal bloo		The state of the s
105	a) Collecting in the whole		b) Collecting in first 13 se	
	c) Distributing in the who		d) Distributing in the first	
484	. Which one is correct?		a, 2.00.12 ag 0.10	
		nal in origin present in som	e animals	
	- 1. T. T. Santon - 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ermally derived rod like str		al side in embryonic
	development in some a			
	c) Arthropoda are non-ch	nordates		
	d) Both (b) and (c)			
485	. Mammal's heart is			
	a) Myogenic	b) Neurogenic	c) Voluntary	d) Sympathetic
486	. Which of the following or	gans in earthworm neutral	izes human acid present in	humus?
	a) Typhlosole	b) Calciferous glands	c) Intestinal caecum	d) Gizzard
487	. Which one of the followin	ng is a matching pair of a bo	dy feature and the animal	possessing it?
	a) Post-anal tail - Octopu			
	b) Ventral central nervou			
		sent in embryo – <i>Chamaele</i>	eon	
	d) Ventral heart - Scorpic	on		
488	. Notochord is			
	(\$1)	structure, formed on the d		
		structure, formed on the do		
	5	structure, formed on the d		
100		structure, formed on the v	entral side	
489	. Some vertebrae in birds f			D.M. C.1
100	a) Sacrum		c) Coccyx	d) None of these
490	0.50950	lan is found in which anima		d) Nama af thans
401	a) Euspongia	b) Fasciola	c) <i>Hydra</i>	d) None of these
491	. WBCs of frog are a) Nucleated amoeboid	b) Biconvex	a) Congavo	d) Non nucleated
102		thermostat to maintain cor	c) Concave	d) Non-nucleated
472	a) Biothermic	b) Poikilothermic	c) Oligothermic	d) Homeothermic
103	2	not a characteristic of snak		d) Homeothermic
473	a) Eggs	b) Sternum	c) Scales	d) Kidney
494	. Sea fan belongs to	b) Sternam	c) scales	u) Ridney
171	a) Coelenterata	b) Porifera	c) Echinodermata	d) Mollusca
495	. Choanocyte is the charac	5	e) Bennouermata	u) Monusca
. 70	a) Sponges	b) Arthropods	c) Annelids	d) None of these
496	í i i	animals belonging to class-		
		internal fertilisation and		n, poikilotherms and usually
	usually four chambere		three chambered hear	1 Table 1
	c) Presence of cloaca, ovi		d) Skin is moist	8576
	fertilisation	•	(* €)	
497	. Two-chambered heart is	a feature of		

a) Amphibians b) Fishes	c) Reptiles	d) Birds
498. Choose the cartilaginous fishes from th	50-00-00-00	000 6 000 000 000 000 000 000 000 000 000 0
a) <i>Catla</i> and <i>Sawfish</i>	_	
b) <i>Pristis</i> and <i>Carcharodon</i>		
c) Scoliodon and Hagfish		
d) <i>Trygon</i> and Lamprey		
499. Which of the following is not correctly	natched?	
a) Sycon - Canal system		l symmetry
c) Ascaris - Flame cell	d) Prawn - Haem	ocoel
500. Which of the following vertebrates sho	w the formation of middle ear (eus	tachian recess) for the first time?
a) Exocoetus b) Rana	c) <i>Echis</i>	d) Hippocampus
501. The most powerful poison produced by	vertebrates is	
a) Paratotoxin b) Hypotoxi	c) Haemotoxin	d) Batrachotoxin
502. What is true about class-Insecta?		
a) Two pairs of wings	b) One pair of wings	
c) Three pairs of jointed legs	d) No wings	
503. Asymmetry in Gastropoda is due to		
a) Torsion b) Coiling	c) Twisting	d) None of these
504. Choose the respiratory organ that are r	ot present in phylum-Arthropoda	
a) Tracheal system	b) Gills	
c) Water vascular system	d) Book lungs	
505. The jawless vertebrate is		
a) Crocodile b) Loris	c) <i>Hyla</i>	d) <i>Petromyzon</i>
506. In the given diagram different parts are	indicated by alphabets. Choose the	e answer, in which these
alphabets correctly match with the par	s they indicate.	
A		
Ø00.		
H		
₽°		
The second secon	Sucker D- Proglottids	
	ucker D- Segments	
c) A-Mouth B-Tentacles C-S	9	
그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	Ring D-Proglottids	
507. A list of animals is given below. Identify	the animals with open circulatory	system and choose the correct
answer		
I.Ascidia		
II.Cockroach		
III.Earthworm		
IV.Prawn		
V.Silverfish		
VI.Snail		
VII.Squid	100 000 00 000 000 000 000 000 000 000	LONG SECRETA
a) II, IV and VI b) I, II, IV an	d VI c) III, IV, V and VII	d) II, IV, V and VI
508. Parthenogenesis is a term of	13.4	
a) Sexual reproduction	b) Asexual reproduc	tion
c) Budding	d) Regeneration	
509. The integument of the frog is always ke	pt moist because	

a) It cannot move with dry skin b) It performs cutaneous respiration c) It cannot catch food with dry skin d) It cannot jump better with moist skin 510. What is true about Mollusc? a) Presence of metameric segmentation b) Presence of mantle cavity and coelom cavity c) Presence of tissue level of organisation d) Presence of chitinous exoskeleton 511. Higher phylum like echinoderms are a) Triploblastic animals b) Quadroblastic animals c) Diploblastic animals d) Uniblastic animals 512. From the following statements select the wrong one. a) Millipeds have two pairs of appendages in each segment of the body b) Prawn has two pairs of antennae c) Animals belonging to phylum-Porifera are exclusively marine d) Nematocysts are characteristic of the phylum-Cnidaria 513. The skeleton of corals is composed of a) Siliceous spicules b) Calcium sulphate c) Calcium carbonate d) Potassium sulphate 514. The type of symmetry belongs to animals is a) Transverse symmetry b) Lateral symmetry c) Bilateral symmetry d) Oblique symmetry 515. Scientific name of king cobra is a) Naja naja b) Bungarus coerulus c) Naja Hannah d) Vipera russelli 516. Symmetry in Cnidaria is b) Bilateral c) Pentamerous d) Spherical a) Radial 517. What is missing in the following diagram? a) Podium and tiedamanns body b) Madrepori canal and madreporite c) Madreporite and podial canal d) None of the above 518. Frog's tadpole is b) Ureotelic a) Uricotelic c) Ammonotelic d) Aminotelic 519. Sub-class-Prototheria is related with egg laying mammal such as c) Primate d) None of these a) Kangaroo b) Echidna 520. Which of these is referred to as 'Venus flower basket'? a) Spongilla b) Sycon c) Euplectella d) Cliona 521. Identify the aquatic mammal(s) from the following I. Balenoptera II. Equus III. Delphinus IV.Pteropus V.Felis b) II and IV d) IV and V a) I and III c) V only 522. Which of the following is a viviparous fish? a) Exocoetus b) Gambusia c) Clarias d) Labeo

523. Members of this phylum exhibit adaptations to wid	lely varied environmental c	onditions. Identify the	
phylum			
a) Porifera b) Coelenterata	c) Echinodermata	d) Mollusca	
524. What is true about Nereis, scorpion, cockroach and	silver fish?		
 a) They all have jointed paired appendages 	b) They all possess dors	al heart	
c) None of them is aquatic	d) They all belong to the	same phylum	
525. Salamandra belongs to sub-class			
a) Apoda b) Urodela	c) Anura	d) None of these	
526. Chloragogen cells of earthworms are analogous to	vertebrate		
a) Lungs b) Liver	c) Gut	d) Kidneys	
527. Which of the following characters is present essent	ially in chordates?		
a) Ventral spinal chord			
b) Dorsal heart			
c) Pharyngeal gill slits			
d) Blood flow in forward direction in ventral blood	vessels		
528. Which of the following is not absent in Mollusca?			
a) Heart b) Pedicellaria	c) Ctenidia	d) Mantle	
529. In Echinodermata, tube feet are related with			
a) Locomotion	b) Excretory system		
c) Respiratory system	d) Reproductive system		
530. The mantle in the phylum-Mollusca is a			
a) Calcareous shell	b) Chitinous outer covering		
c) Soft spongy layer of skin	d) None of these		
531. Select the correct statement.			
 a) Birds are poikilothermic. 	b) Flatworms are coelon		
c) Earthworm is metamerically segmented.	d) Fishes are radially syr	nmetrical.	
532. Which stage in the life cycle of <i>Taenia solium</i> infect			
a) Hexacanth larva b) Oncosphere	c) Cysticercus larva	d) Miracidium	
533. Choose the false option			
a) <i>Amoeba</i> -Asymmetrical			
b) Coelenterates-Diploblastic, radial symmetry, no			
c) Chordates-Petromyzon, Ornithorhynchus, Equu	S		
d) Annelid-Pseudocoelomate			
534. Blood of earthworm is			
a) Red in colour, due to dissolved haemoglobin in o	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10		
b) Red in colour, due to dissolved haemoglobin in p			
c) Blue in colour, due to dissolved haemocyanin in	ATA-CAMBAN MANAGA		
d) Blue in colour, due to dissolved haemocyanin in	corpuscles		
535. Which bird travels the longest distance each year?	107 (07	20100 - 2010	
a) Flamingo b) <i>Bubulcus</i>	c) <i>Sterna macrura</i>	d) None of these	
536. Which of the following sets of derivatives of integu	mentary structures charact	erize birds, as glorified	
reptiles?			
a) Scales and claws	b) Syrinx and uropygial	gland	
c) Claws and uropygial gland	d) Syrinx and scales		
537. Which is not correct?	15.2	2 0 0	
a) Ovaries matured first in earthworm	b) Spermatheca present		
c) Male genital apertures at 18 segment	d) One pair of ovary in 1	3 segment	
538. Rostellum and hooks are absent in the scolex of	15 77 11		
a) <i>Taenia saginata</i>	b) <i>Taenia solium</i>		
c) Echinococcus granulosus	d) Fasciola hepatica		





539	9. Ink glands are found in			
	a) Sponge	b) Star fish	c) Sepia	d) Jelly fish
540	0. Which of the following is	a monogenetic parasite?		
	a) <i>Taenia solium</i>	b) Ascaris	c) Fasciola hepatica	d) Plasmodium vivax
543	1. Choose the correct option	with reference to Ascaris	5536 	
	a) Hatching of embryos ta	akes place in the stomach d	ue to lytic enzyme	
		nside the body of the host i	1073	
		llting takes place in the alve		
		akes place within ten hours	(T.)	
542	2. Which type of cells absen			
	a) Trophocytes	b) Myocytes	c) Archaeocytes	d) Cnidocytes
543	3. Which one of the followin			
	correct?	8	7 8 , ,	1 0
	a) Penguin is homeothern	mic, while the remaining th	ree are poikilothermic	
	[1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	form, while all others are m	manda ay jarah di and Tark and ali manda da mada da ma	
		ollar cells called choanocyt		he remaining three
	d) All are bilaterally symr	로마리 아내리 바다 아니다 그리나 아이를 살아 있다면 되는 아니라 아니라 하나 모든데 없다.	,	6
544	4. In <i>Pheretima</i> , gizzard, bu		hagus, pharvngeal nephridi	a receive the blood from
	which of the following blo	2018 (1947) - " - " - 1948 (1947) (1948) (1948) (1948) (1948) (1948) (1948) (1948) (1948) (1948) (1948) (1948)	8, p)8 p	
	a) Supra oesophageal	b) Lateral oesophageal	c) Dorsal blood	d) Subneural
54	5. Bat belongs to order	b) Later at desopriagear	oj portui produ	a, oab.ieara.
0 1.	a) Chiroptera	b) Lagmorpha	c) Urodla	d) Hymenoptera
54	6. The Indian salamander is		e) oround	a) II) III on optera
01,	a) <i>Siren</i>	b) Tylototriton	c) Ambystoma	d) <i>Necturus</i>
54'	7. Earthworms are	b) Tylototilton	c) mnbystoma	a) Neetaras
51	a) Ureotelic, when plenty	of water is available		
	b) Uricotelic, when plenty			
	c) Uricotelic under condi			
	d) Ammonotelic when ple	we want to the control of the contro		
549	3. The notochord is derived		a lavore?	
340	a) Ectoderm	b) Mesoderm	c) Endoderm	d) Placoderm
540	9. Book lungs are respirator		c) Endouerm	d) Flacodellii
JT	a) Insects	b) Arachnids	c) Molluscans	d) Echinoderms
550	0. Which of the following is		c) Monuscans	u) Ecililodei ilis
331	a) Termite	b) <i>Bombyx mori</i>	c) Tachardia lacca	d) <i>Apis indica</i>
55	1. Which type of respiratory			u) Apis iliuica
33.	a) Book lungs	b) Gills	c) Gill books	d) Lungs
55'	2. Spermathecae in <i>Pheretin</i>			u) Lungs
33,	a) 14 to 18	b) 10 to 13	c) 6 to 10	d) 6 to 9
E E :	3. In bony ventebrates, the l			
JJ.	a) Chitin	b) Starch	c) Cartilage	
cc.	:		c) carmage	d) Platelets
334	4. The nerve net of <i>Hydra</i> la	CKS	h) Connections	
	a) Neurons		b) Connections	
	c) Dendrites	- G.:: Jt - J l :t-	d) Directions in impulse	
553	5. Spider web is formed by a		20 111	D.M. Cal
	a) Abdominal gland	b) Salivary gland	c) Cephalothorax	d) None of these
550	6. Choose the group of para			
	a) Wuchereria - Pheretin			
	b) Liverfluke – <i>Dugesia</i>			
	c) Fasciola - Taenia - And	cyiostoma		

d) <i>Wuchereria – Fasc</i>			
557. Pneumatic bones are	(5)		CARROTTO CALL DE MACINE
a) House lizard	b) Flying fish	c) Pigeon	d) Tadpole of frog
558. Maximum life span of	270		
a) 5	b) 10	c) 15	d) 20
559. The group of anamnic	ota includes		
a) Reptiles and birds		b) Birds and mammals	
c) Fishes and amphib		d) Reptiles and mamma	
	ndrichthyes are similar in wh		
 a) Presence of two ch 	ambered heart and ctenoid	1777	of cranial nerve and absence
scales		of neck	
F1 100 1000 10 C	onephric kidneys and bony	d) Presence of poison s	tings and electric organs
endoskeleton			
561. Medusa is the reprod			
a) <i>Hydra</i>	b) <i>Aurelia</i>	c) <i>Obelia</i>	d) Sea anemone
562. Teeth of rabbit are			
a) Thecodont	b) Diphyodont	c) Heterodont	d) All of these
	**************************************	기사 보다 하는 이번 이번 경기를 받는 것이 되었다. 그런 경기 경기에 되는 사람이 되었다고 했다면 보고 되었다.	forgans mentioned against it?
	<i>villea</i> - Analogous organs and		
44.514.101 1.1011 1.1011 1.101 1.101 1.101 1.101 1.101 1.101 1.101 1.101 1.101 1.101 1.101 1.101 1.101 1.101 1	ane and – Vestigial organs bli	:	
c) Nephridia of earth	worm – Excretory organs and	l Malpighian tubules of coo	ckroach
	e and wings of crow – Homolo		
	owing groups of animals is bil		
a) Coelenterates (Cni	darians)	b) Aschelminthes (rou	ndworms)
c) Ctenophores		d) Sponges	
565. Ovoviviparity is seen	in this caecilian		
a) <i>Wuchereria</i>	b) <i>Typhlonectus</i>	c) <i>Ichthyophis</i>	d) <i>Uraeotyphlus</i>
566. Right lung of rat has f	our lobes. The left lung has h	ow many lobe/lobes?	
a) One	b) Two	c) Three	d) Four
	common chamber for the uri	inary tract, reproductive t	ract and
a) Alimentary canal		b) Portal system	
c) Hepatic portal vess	sels	d) Notochord	
568. Pecten, a comb-like s	tructure is found in the eye of		
a) Fishes	b) Frogs	c) Birds	d) Mammals
569. Food of <i>Hydra</i> is			
 a) Aquatic plants 		b) Aquatic animals	
c) Algae and aquatic		d) Some crustaceans	
NE:	or scutes without gland is a ch	aracteristic of	
a) Fishes	b) Reptilia	c) Amphibia	d) Aves
571. Metagenesis in seen i	n		
a) <i>Hydra</i>	b) <i>Aurelia</i>	c) <i>Obelia</i>	d) <i>Adamsia</i>
572. Sea mouse belongs to	phylum		
a) Mollusca	b) Cnidaria	c) Arthropoda	d) Annelida
573. Arms are absent in			
a) Sea urchin	b) Sea cucumber	c) Both (a) and (b)	d) None of these
574. Integumentary nephr	idia are also called		
a) Enteronephric			
b) Exonephric			
c) Sometimes entero	nephric and sometimes exone	ephric	
d) Both (a) and (b)			

575 W	hich of the fo	llowing is wrongly	matched?					
	575. Which of the following is wrongly matched? a) Arthropoda – Cockroach b) Annelida – <i>Hydra</i>							
150	c) Echinodermata – Star fish				b) Annelida – <i>Hydra</i>d) Nemathelminthes – <i>Ascaris</i>			
			ch one of the				caris	
576. Scorpion belongs to a class to which one of the following also belong? a) Ticks b) Crabs c) Both (a) and (b) d) Cockroaches							woodhoo	
	Ticks	b) Crab				a (b)	uj Cock	roacnes
		non between earthy	vorm, ieech a			1 1		
		lalpighian tubules			They are he		ite	
		entral nerve cord		a)	They have n	io legs		
	aemocoel is f			1.5		C-000000000000000000000000000000000000		
	Hydra and A			9.58	<i>Taenia</i> and .			
	Cockroach a			-	Balanogloss	<i>sus</i> and <i>Hea</i>	rdmania	
		he following is not a					27270 Er	
		milk producing glai		100	They have t	-		
and the second	'하나 이 없는 것으로 있는데 그리고 있다'라고 하다 되었다.	ue in possessing hai		d) :	Homodont t	ype of den	tition	
		oird among the follo	-					
	Columba	b) <i>Neop</i>			Struthio		d) <i>Corv</i>	rus
581. Ph	iylum-Aschel	lminthes is differen	t from phylu	(57)				
0.050	Symmetry			b) :	Shape of the	body		
c)	Number of g	germ layers in embr	yonic stage	d) 1	None of the	above		
582. W	hich of the fo	ollowing statements	is true?					
a)	All living me	embers of class-Cycl	lostomata ar	e parasite:	s on some fi	shes		
b)	There are al	oout 25,000 species	in the class-	Osteichthy	yes			
c)	Ciona belon	gs to the sub-phylu	m-Cephaloco	hordata				
d)	Arthropods	are diploblastic ani	mals					
583. In	phylum-Por	ifera opening throu	gh which wa	ter leaves	the spongo	coel is calle	ed	
a)	Ostia	b) Oma	didia	c)	Osculum		d) Choa	nocytes
584. In	which one o	f the following the g	genus name, i	its two cha	aracters and	l its class/p	ohylum aı	re correctly
ma	atched?							
G	enus	Two characters	Class/Phylu	m		x		4
a)	Salaman	(i) A tympanum	Amphibia	b)	Pteropus	(i) Skin		Mammali
	dra	Represents ear	n			possesses		a
		(ii) Fertilisation		l	3	(ii) Ovipa	irous	
a)	Aumalia	is external	Caalanton	สาโ	Annowin	(i) Pade	-	Annalida
c)	Aurelia	(i) Cnidoblast (ii) Organ level	Coelenter ata	d)	Ascaris	(i) Body segmente	h	Annelida
		of organisation	ata			(ii) Males		
		or organisation				females d		
585. If a	an earthwori	m is left in 40% KOI	H solution for	r a long tir	ne, which pa			dissolved?
a)	Setae	b) Sper	mathecae	c) :	Sand particl	es	d) Circu	ılar muscles
586. Se	lect the false	statement.		100	353		353	
a)	In rats, the t	eeth are heterodon	t and thecode	ont				
		ts, the urinary and g			cated above	e anus		
c)	In female ra	ts, six pairs of nippl	es are presei	nt on the v	entral surfa	ce of the t	runk	
		airs of cranial nerve						
		ollowing belongs to				20. 4		
					Lobsters		d) Praw	n.
	a) Julus b) Silver fish c) Lobsters d) Prawn							
500. M	588. Male and female cockroach are differ due to presence or absence of							
						'b'	d) Anal	sitae
a)	Anal cerci	b) Anal	style	c) 1	Both 'a' and	'b'	d) Anal	sitae
a) 589. Th	Anal cerci ne internal bu	b) Anal ıds of freshwater sp	style oonges are ot	c) herwise c	Both 'a' and alled.	'b'	736.57370.640.453	
a) 589. Th a)	Anal cerci ne internal bu Choanocyte	b) Anal	style oonges are ot	c) herwise c	Both 'a' and	'b'	d) Anal d) Blast	

a) Sterile male	b) Fertile male	c) Fertile female	d) Sterile female
591. Excretory organ of sp			as feed to a control of
 a) Coxal glands 	b) Flame cells	c) Malpighian tubule	d) Nephridia
592. In nemathelminthes, t	he coelom not lined by perit	oneum is called	
a) Acoelom	b) Pseudocoelom	c) Enterocoelom	d) Haemocoel
593. Which of the following	g are not members of sub cla	ss-Anura?	
a) <i>Hyla, Xenopus</i> and	<i>Pipa</i>	b) Rhacophorus and Bu	fo
c) Ambystoma and Ica	hthyophis	d) Rana tigerina and Aly	vtes
594. Spermathecae in earth	nworm is		
 a) For producing sper 	m		
b) For storage of sper	m obtained from male earthy	worm	
c) Both (a) and (b)			
d) None of the above			
595. Which of the following	g is not a feature of <i>Protopte</i>	rus?	
a) Breathes through l	ungs	b) Walks by fins used as	legs
c) Cannabilism		d) It gives birth to youn	
(2017년 - 120년 - 120년 - 120년 - 120년	any exception are characteri	A PART TO THE STATE OF THE STAT	
a) Viviparity and bico			
[14] [14] [14] [14] [14] [14] [14] [14]	stes and a four chambered h	eart	
	nd 12 pairs of cranial nerves		
	agm and milk producing glan		
597. Which one of the follo	7// 7//		
a) <i>Passer</i>	b) <i>Corvus</i>	c) Aptenodytes	d) Pavo cristatus
	e top to the head and the spa		
a) Clypeus	b) Labrum	c) Vertex	d) Genae
599. Cross fertilisation is fa	f	c) vertex	u) denae
a) Neoteny	b) Metagenesis	c) Protandry	d) None of these
600. Complete metamorph		c) i rotandry	a) None of these
a) House-fly and mose		b) House-fly and cockro	ach
c) Mosquito and cock	(Table)	d) None of the above	acii
		THE RESIDENCE AND PROPERTY OF THE PROPERTY OF	
	ct that has piercing and sucki b) <i>Culex</i>		d) Tachardia
		c) Apis	d) <i>Tachardia</i>
602. Ctenophora shows aff		-) Carlalana da	D. W It . H
a) Cnidaria	b) Aschelminthes	c) Cephalopoda	d) Turbellaria
-	the size of the tail during me	etamorphosis in the life cycl	e of frog is a good example
for	.1	1.7 C 11	
a) Programmed cell d	eath	b) Cell necrosis	
c) Cell senescence		d) Pinocytic activity	
604. Ecdysone is secreted		12020	5-11
a) Insect	b) Trematoda	c) Nematode	d) Polychaeta
605. The animal that never	18 5 의 시키지 및 및 경험 및		
a) <i>Ascaris</i>	b) <i>Leucosolenia</i>	c) Both (a) and (b)	d) <i>Hydra</i>
606. Salamander can reger			
a) Tail	b) Limbs	c) External gills	d) All of these
	hat in connected in the both	external and internal struct	tures and it is first found in
which phylum of the a			
a) Mutagenesis-Platyl		b) Metagenesis-Coelent	
c) Appendages-Arthro	opoda	d) Metamerism-Annelid	a
608. In the pectoral girdle	of frog, there is a cup like cav	rity on each side called	
a) Acetabulum	b) Sigmoid arc	c) Glenoid cavity	d) Thoracic cavity



609. In mammals, the secondary palate is formed	ed by the union of					
a) Premaxilla, pterygoid and squamosal bo	ones b) Maxilla, quadrate and	palatine bones				
c) Premaxilla, maxilla and palatine bones	d) Premaxilla, quadrate	and squamosal bones				
610. Salivary gland in earthworm is found in						
a) Dorsal wall of buccal cavity	b) Ventral wall of buccal	b) Ventral wall of buccal cavity				
c) Pharyngeal wall	d) None of the above					
611. Which of the following is absent in the mou	ath part of housefly?					
a) Labrum b) Epipharynx	c) Mandibles	d) Maxillary palps				
612. Roundworms are different from Platyhelm	inthes in the following features					
a) Roundworms are triploblastic						
b) Roundworms have a complete digestive	system					
c) Roundworms have flame cells						
d) All of the above						
613. Changes that allow the conversion of larva	into adult, is called					
a) Metagenesis b) Alternation	c) Metamorphosis	d) Metastasis				
614. In earthworm, the dorsal wall of the intest		120				
internal fold called		B				
a) Trochophore b) Typhlosole	c) Clitellum	d) Trachea				
615. Eggs of cockroach are	e) enterium	a) Trachea				
a) Alecithal b) Microlecithal	c) Telolecithal	d) Cintrolecithal				
616. 3-segmented club shaped maxillary palp is	e Estate i resimi escreta se su se su se su	a) ama oleelalar				
a) Male <i>Culex</i> b) Male <i>Anophe</i>	Ti	d) Female Anopheles				
617. The radial symmetry is observed in	res ej remaie outex	a) remaie mopheres				
I.Platyhelminthes						
II.Coelenterates						
III.Aschelminthes						
IV.Annelids						
V.Echinoderms						
	o) II III and I	d) II and V				
a) II, III and V b) I, II, III and V	No. 10 10 10 10 10 10 10 10 10 10 10 10 10	d) II and V				
618. Which of the following does not belong to		J) N C+b				
a) Hyalonema b) Cliona	c) <i>Euplectella</i>	d) None of these				
619. All flatworms differ from all roundworms i						
a) Triploblastic body	b) Solid mesoderm	1:0-1-1-1				
c) Bilateral symmetry	d) Metamorphosis in the	e life history				
620. Which brain structure in rabbit is directly						
a) Corpus albicans	b) Hippocampal lobe					
c) Corpus callosum	d) Corpora quadrigemin	a				
621. Which of the following statements are true						
a) Phylum-Porifera-Presence of choanocyt	- The Trib Land Conference of the Conference of					
b) Phylum-Coelentrata- <i>Meandrina</i> belongs						
c) Phylum-Ctenophora-All exhibit bilatera	- 10 m -					
d) Phylum-Platyhelminthes- <i>Wuchereria</i> be						
622. Class-crustacea differs from Insecta in hav						
 a) Two pairs of antennae 	b) Jointed foot					
c) Chitinous cuticle	d) None of these					
623. Pearls are produced by the animals of phyl						
a) Annelida b) Arthropoda	c) Mollusca	d) Echinodermata				
624. Third cleavage of frog's development is						
a) Vertical b) Equatorial	c) Latitudinal	d) None of these				
625. Which of the following animals is sanguivo	rous?					

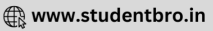
a) <i>Nereis</i>	b) Tapeworm	c) Earthworm	d) <i>Hirudinaria</i>
626. Spiders belong to class			
a) Insect	b) Chilopoda	c) Diplopoda	d) Archinda
627. Temperature changes in	the environment affect mos	st of the animals which a	re
a) Homeothermic	b) Aquatic	c) Poikilothermic	d) Desert living
628. Part of the right lung of ra	at which is not distinguisha	ble due to passage of po	st caval through it is
a) Anterior	b) Middle	c) Posterior	d) Post caval
629. In Mollusca, the osphradi	um has function of		
a) Reproduction		b) Respiration	
c) Testing physical and c	hemical qualities of food	d) Excretion	
630. Which is not correct for b			
a) Exothermic	b) Pneumatic bones	c) Lung with air sacs	d) Amniotes
631. From Ascaris egg, first la	rva hatches out in the		
 a) Intestine of host 		b) Stomach of host	
c) Outside the body		d) Uterus of female As	caris
632. Choose the correct option			
	resence of an excretory po	re	
II. Presence of a muscular	(- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
III. Males longer than fem			
IV. Cellular level of organ			
a) II and III are True	17	c) I and II are True	d) III and IV are True
633. Engulfing of food either in	n solid or liquid is called	12.4.1	
a) Sporozoic nutrition		b) Holozoic nutrition	
c) Parasitic nutrition		d) Saprophytic nutrition	
634. When the circulatory sys	tem lacks arteries, veins an		as
a) Closed type	DO FORM	b) Mixed type	
c) In appropriate informa		d) Open type	
635. Which one of the following			
a) Cbidaria	b) Annelida	c) Platyhelminthes	d) Nematode
636. The part of spermatheca			
a) Ampulla	b) Diverticulum	c) Both (a) and (b)	d) None of these
637. Absence of circulatory sy	stem in <i>Hyara</i> is compensa		
a) Pseudocoelomic fluid		b) Gastrovascular cavit	ty
c) Presence of tentacles	:	d) None of these	it:bibit-2
638. Which one of the following	1070 and 10	TANDON MAN DAVI	- Polymorphism
	Mimicry Sexual dimorphism	b) <i>Taenia</i> d) <i>Musca</i>	Complete metamorphosis
639. Periplaneta Americana ha	70.0 (Fig. 10.0 (1		- Complete metallioi phosis
a) 1st, 2nd and 3rd segmen	970	b) 3 rd , 4 th and 5 th segm	onte of targue of loge
c) Pedicel of antenna	is of tarsus of legs	d) 15th segment of anal	
640. Mark the false statement	for the phylum-Appelida	u) 15 " segment of anal	reerer
	mmetrical coelomate anim	ale	
	ecious and dioecious anima		
c) Excretory system cons		representatives	
d) They do not have asex			
641. In tissue level of organisa	and one was described as a second supplementation.		
a) Cells are arranged as le			
b) Tissues are grouped to			
154 1554	ame function are arranged	into groups	
d) Tissues are grouped to		o Proups	

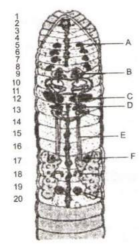
642. Phylum-Ctenophora is divided	d into following classes						
 a) Tentaculata and Microphar 	yngea	b) Nuda and Macropharyngea					
c) Tentaculata and Nuda		d) Nuda and Hormiphora					
643. Medusa is the reproductive st	ructure of						
a) <i>Hydra</i> b)	Obelia	c) Sea anemone	d) None of these				
644. The limbless amphibian is							
a) <i>Ichthyophis</i> b) .	Hyla	c) <i>Rana</i>	d) Salamandra				
645. A single opening of the digesti	ve system is found in						
a) Protista b) (Ctenophore	c) Porifera	d) Platyhelminthes				
646. Aquatic reptiles are							
a) Ammonotelic b) l	Ureotelic	c) Ureotelic in water	d) Ureotelic over land				
647. In earthworm, gizzard is found	d, in which of the follow	wing segments?					
a) 9th segment b) 1	18 th segment	c) 13th segment	d) 16th segment				
648. Phallomerase in male Periplan	neta arise from	S 5	- 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12				
a) 8th and 9th sternum b) ?	7 th sternum	c) 8th sternum	d) 9th sternum				
649. Animal undergoes inactive sta	ge during winter knov	vn as					
and the control of th	Hibernation	c) Adaptation	d) Acclimatization				
650. Conglobate gland is found in							
	Male cockroach	c) Anopheles mosquito	d) Culex mosquito				
651. Pearl is produced in the bivaly							
and the same and the	Pinctada	c) Pecten	d) Lamellidens				
652. Select the correct set of anima			3,				
a) Lion, hippopotamus, pengu	in, bat	b) Lion, bat, whale ostrich					
c) Hippopotamus, penguin, w		d) Whale, bat, kangaroo, h					
653. Which is the first class among							
	©						
a) Amphibia b) l	Reptilian	c) Aves	d) Mammalia				
	Reptilian e found in Reptiles	c) Aves	d) Mammalia				
654. Choose the kind of erythrocyt	e found in Reptiles	50 € 10 10 0 00 00 00 00 00 00 00 00 00 00 0	Total Control and defended and some section of the				
654. Choose the kind of erythrocyte a) Circular – biconvex – nuclea	e found in Reptiles ated	b) Oval – biconcave – den	ucleated				
654. Choose the kind of erythrocyte a) Circular – biconvex – nuclea c) Circular – biconcave – denu	e found in Reptiles ated	50 € 10 10 0 00 00 00 00 00 00 00 00 00 00 0	ucleated				
 654. Choose the kind of erythrocyte a) Circular – biconvex – nucleo c) Circular – biconcave – denue 655. Gonads of <i>Obelia</i> occur 	e found in Reptiles ated	b) Oval – biconcave – den d) Oval – biconvex – nucle	ucleated				
a) Circular – biconvex – nuclea c) Circular – biconcave – denu 655. Gonads of <i>Obelia</i> occur a) On blastocyst	e found in Reptiles ated	b) Oval – biconcave – den d) Oval – biconvex – nucle b) In hydrula stage	ucleated eated				
 654. Choose the kind of erythrocyte a) Circular – biconvex – nucleon c) Circular – biconcave – denute 655. Gonads of <i>Obelia</i> occur a) On blastocyst c) In radial canals of medusa 	e found in Reptiles ated icleated	b) Oval – biconcave – den d) Oval – biconvex – nucle	ucleated eated				
 654. Choose the kind of erythrocyte a) Circular – biconvex – nucleo c) Circular – biconcave – denucleo 655. Gonads of <i>Obelia</i> occur a) On blastocyst c) In radial canals of medusa 656. Cerebral hemispheres of rat an experience 	e found in Reptiles ated acleated re connected by	 b) Oval – biconcave – den d) Oval – biconvex – nucle b) In hydrula stage d) At bases of tentacles of 	ucleated eated f medusa				
654. Choose the kind of erythrocyte a) Circular – biconvex – nucleo c) Circular – biconcave – denut 655. Gonads of <i>Obelia</i> occur a) On blastocyst c) In radial canals of medusa 656. Cerebral hemispheres of rat at a a) Corpus luteum b) 6	e found in Reptiles ated icleated re connected by Corpus callosum	b) Oval – biconcave – den d) Oval – biconvex – nucle b) In hydrula stage	ucleated eated				
654. Choose the kind of erythrocyte a) Circular – biconvex – nucles c) Circular – biconcave – denu 655. Gonads of <i>Obelia</i> occur a) On blastocyst c) In radial canals of medusa 656. Cerebral hemispheres of rat at a) Corpus luteum b) 6 657. Sub classes for class-Mammali	e found in Reptiles ated icleated re connected by Corpus callosum	b) Oval – biconcave – den d) Oval – biconvex – nucle b) In hydrula stage d) At bases of tentacles of c) Corpus albicans	ucleated eated f medusa d) Corpus spongiosum				
654. Choose the kind of erythrocyte a) Circular – biconvex – nuclei c) Circular – biconcave – denu 655. Gonads of <i>Obelia</i> occur a) On blastocyst c) In radial canals of medusa 656. Cerebral hemispheres of rat at a) Corpus luteum b) 6 657. Sub classes for class-Mammali a) Eutheria and Metatheria	e found in Reptiles ated acleated re connected by Corpus callosum ia are	b) Oval – biconcave – den d) Oval – biconvex – nucle b) In hydrula stage d) At bases of tentacles of c) Corpus albicans b) Ornithorhynchus and F	ucleated eated f medusa d) Corpus spongiosum Pleurorhynchus				
a) Circular – biconvex – nucles c) Circular – biconcave – denu 655. Gonads of <i>Obelia</i> occur a) On blastocyst c) In radial canals of medusa 656. Cerebral hemispheres of rat at a) Corpus luteum b) 6 657. Sub classes for class-Mammali a) Eutheria and Metatheria c) Hemiechinus and Macropus	e found in Reptiles ated acleated re connected by Corpus callosum ia are	b) Oval – biconcave – den d) Oval – biconvex – nucle b) In hydrula stage d) At bases of tentacles of c) Corpus albicans	ucleated eated f medusa d) Corpus spongiosum Pleurorhynchus				
a) Circular – biconvex – nucles c) Circular – biconcave – denu 655. Gonads of <i>Obelia</i> occur a) On blastocyst c) In radial canals of medusa 656. Cerebral hemispheres of rat at a) Corpus luteum b) 6 657. Sub classes for class-Mammali a) Eutheria and Metatheria c) Hemiechinus and Macropus 658. Dermatobiasis in cattle is caus	e found in Reptiles ated acleated re connected by Corpus callosum ia are	b) Oval – biconcave – den d) Oval – biconvex – nucle b) In hydrula stage d) At bases of tentacles of c) Corpus albicans b) Ornithorhynchus and E d) Theria and Prototheria	ucleated eated f medusa d) Corpus spongiosum Pleurorhynchus				
a) Circular – biconvex – nucles c) Circular – biconcave – denu 655. Gonads of <i>Obelia</i> occur a) On blastocyst c) In radial canals of medusa 656. Cerebral hemispheres of rat at a) Corpus luteum b) 6 657. Sub classes for class-Mammali a) Eutheria and Metatheria c) Hemiechinus and Macropus 658. Dermatobiasis in cattle is caus a) Maggots of bot fly	e found in Reptiles ated acleated re connected by Corpus callosum ia are	b) Oval – biconcave – den d) Oval – biconvex – nucle b) In hydrula stage d) At bases of tentacles of c) Corpus albicans b) Ornithorhynchus and E d) Theria and Prototheria	ucleated eated f medusa d) Corpus spongiosum Pleurorhynchus				
654. Choose the kind of erythrocyte a) Circular – biconvex – nuclei c) Circular – biconcave – denu 655. Gonads of <i>Obelia</i> occur a) On blastocyst c) In radial canals of medusa 656. Cerebral hemispheres of rata a) Corpus luteum b) 6 657. Sub classes for class-Mammali a) Eutheria and Metatheria c) Hemiechinus and Macropus 658. Dermatobiasis in cattle is caus a) Maggots of bot fly c) Nits of lead louse	e found in Reptiles ated acleated re connected by Corpus callosum ia are s sed by	b) Oval – biconcave – den d) Oval – biconvex – nucle b) In hydrula stage d) At bases of tentacles of c) Corpus albicans b) Ornithorhynchus and E d) Theria and Prototheria b) Wriggler of mosquito d) Drones of honeybee	ucleated eated f medusa d) Corpus spongiosum Pleurorhynchus				
a) Circular – biconvex – nucles c) Circular – biconcave – denu 655. Gonads of <i>Obelia</i> occur a) On blastocyst c) In radial canals of medusa 656. Cerebral hemispheres of rat a a) Corpus luteum b) 6 657. Sub classes for class-Mammali a) Eutheria and Metatheria c) Hemiechinus and Macropus 658. Dermatobiasis in cattle is caus a) Maggots of bot fly c) Nits of lead louse 659. In frog's heart which of the following control o	e found in Reptiles ated acleated re connected by Corpus callosum ia are sed by	b) Oval – biconcave – den d) Oval – biconvex – nucle b) In hydrula stage d) At bases of tentacles of c) Corpus albicans b) Ornithorhynchus and F d) Theria and Prototheria b) Wriggler of mosquito d) Drones of honeybee s pace-maker?	ucleated eated f medusa d) Corpus spongiosum Pleurorhynchus				
a) Circular – biconvex – nucles c) Circular – biconcave – denue 655. Gonads of <i>Obelia</i> occur a) On blastocyst c) In radial canals of medusa 656. Cerebral hemispheres of rat at a) Corpus luteum b) 6 657. Sub classes for class-Mammali a) Eutheria and Metatheria c) Hemiechinus and Macropus 658. Dermatobiasis in cattle is caus a) Maggots of bot fly c) Nits of lead louse 659. In frog's heart which of the foll a) Pylangium b) 5	e found in Reptiles ated acleated re connected by Corpus callosum ia are sed by	b) Oval – biconcave – den d) Oval – biconvex – nucle b) In hydrula stage d) At bases of tentacles of c) Corpus albicans b) Ornithorhynchus and E d) Theria and Prototheria b) Wriggler of mosquito d) Drones of honeybee	ucleated eated f medusa d) Corpus spongiosum Pleurorhynchus				
a) Circular – biconvex – nuclea c) Circular – biconcave – denue 655. Gonads of <i>Obelia</i> occur a) On blastocyst c) In radial canals of medusa 656. Cerebral hemispheres of rat at a) Corpus luteum b) 657. Sub classes for class-Mammali a) Eutheria and Metatheria c) Hemiechinus and Macropus 658. Dermatobiasis in cattle is caus a) Maggots of bot fly c) Nits of lead louse 659. In frog's heart which of the fol a) Pylangium b) 5660. Proboscis gland in <i>Balanogloss</i>	e found in Reptiles ated acleated re connected by Corpus callosum ia are s sed by llowing is considered a Synangium rsus is associated with	b) Oval – biconcave – den d) Oval – biconvex – nucle b) In hydrula stage d) At bases of tentacles of c) Corpus albicans b) Ornithorhynchus and F d) Theria and Prototheria b) Wriggler of mosquito d) Drones of honeybee s pace-maker? c) Sinus venosus	ucleated eated f medusa d) Corpus spongiosum Pleurorhynchus d				
a) Circular – biconvex – nucles c) Circular – biconcave – denue 655. Gonads of <i>Obelia</i> occur a) On blastocyst c) In radial canals of medusa 656. Cerebral hemispheres of rat at a) Corpus luteum b) 6 657. Sub classes for class-Mammali a) Eutheria and Metatheria c) Hemiechinus and Macropus 658. Dermatobiasis in cattle is caus a) Maggots of bot fly c) Nits of lead louse 659. In frog's heart which of the fol a) Pylangium b) 6 660. Proboscis gland in <i>Balanoglos</i> a) Digestion b) 1	e found in Reptiles ated acleated re connected by Corpus callosum ia are sed by Clowing is considered a Synangium rsus is associated with Respiration	b) Oval – biconcave – den d) Oval – biconvex – nucle b) In hydrula stage d) At bases of tentacles of c) Corpus albicans b) Ornithorhynchus and Fd) Theria and Prototheria b) Wriggler of mosquito d) Drones of honeybeess pace-maker? c) Sinus venosus c) Circulation	ucleated eated f medusa d) Corpus spongiosum Pleurorhynchus				
a) Circular – biconvex – nuclei c) Circular – biconcave – denue 655. Gonads of <i>Obelia</i> occur a) On blastocyst c) In radial canals of medusa 656. Cerebral hemispheres of rat at a) Corpus luteum b) 657. Sub classes for class-Mammali a) Eutheria and Metatheria c) Hemiechinus and Macropus 658. Dermatobiasis in cattle is caus a) Maggots of bot fly c) Nits of lead louse 659. In frog's heart which of the folia) Pylangium b) 660. Proboscis gland in <i>Balanoglos</i> a) Digestion b) 1661. Which of the following is common control of the following is contro	e found in Reptiles ated acleated re connected by Corpus callosum ia are sed by Clowing is considered a Synangium rsus is associated with Respiration mon in Annelida and A	b) Oval – biconcave – den d) Oval – biconvex – nucle b) In hydrula stage d) At bases of tentacles of c) Corpus albicans b) Ornithorhynchus and F d) Theria and Prototheria b) Wriggler of mosquito d) Drones of honeybees pace-maker? c) Sinus venosus c) Circulation orthropoda?	ucleated eated fmedusa d) Corpus spongiosum Pleurorhynchus d) Truncus arteriosus d) Excretion				
a) Circular – biconvex – nuclei c) Circular – biconcave – denue 655. Gonads of <i>Obelia</i> occur a) On blastocyst c) In radial canals of medusa 656. Cerebral hemispheres of rat at a a) Corpus luteum b) 657. Sub classes for class-Mammali a) Eutheria and Metatheria c) Hemiechinus and Macropus 658. Dermatobiasis in cattle is caus a) Maggots of bot fly c) Nits of lead louse 659. In frog's heart which of the fol a) Pylangium b) 660. Proboscis gland in <i>Balanoglos</i> a) Digestion b) 1661. Which of the following is comma) Basal nerve cord b) 16	e found in Reptiles ated acleated acleated by Corpus callosum ia are sed by Clowing is considered a Synangium esus is associated with Respiration mon in Annelida and A Dorsal nerve cord	b) Oval – biconcave – den d) Oval – biconvex – nucle b) In hydrula stage d) At bases of tentacles of c) Corpus albicans b) Ornithorhynchus and Fd) Theria and Prototheria b) Wriggler of mosquito d) Drones of honeybees pace-maker? c) Sinus venosus c) Circulation rthropoda? c) Ventral nerve cord	ucleated eated f medusa d) Corpus spongiosum Pleurorhynchus d				
a) Circular – biconvex – nuclei c) Circular – biconcave – denue 655. Gonads of <i>Obelia</i> occur a) On blastocyst c) In radial canals of medusa 656. Cerebral hemispheres of rat at a) Corpus luteum b) 657. Sub classes for class-Mammali a) Eutheria and Metatheria c) Hemiechinus and Macropus 658. Dermatobiasis in cattle is caus a) Maggots of bot fly c) Nits of lead louse 659. In frog's heart which of the fol a) Pylangium b) 660. Proboscis gland in <i>Balanoglos</i> a) Digestion b) 661. Which of the following is comma) Basal nerve cord b) 662. The poisonous fluid present in	e found in Reptiles ated acleated acleated by Corpus callosum ia are sed by Clowing is considered a Synangium asus is associated with Respiration mon in Annelida and A Dorsal nerve cord a nematocyst of Hydra	b) Oval – biconcave – den d) Oval – biconvex – nucle b) In hydrula stage d) At bases of tentacles of c) Corpus albicans b) Ornithorhynchus and F d) Theria and Prototheria b) Wriggler of mosquito d) Drones of honeybee s pace-maker? c) Sinus venosus c) Circulation rthropoda? c) Ventral nerve cord is	ucleated eated f medusa d) Corpus spongiosum Pleurorhynchus d) Truncus arteriosus d) Excretion d) Anterior nerve cord				
a) Circular – biconvex – nucles c) Circular – biconcave – denue 655. Gonads of <i>Obelia</i> occur a) On blastocyst c) In radial canals of medusa 656. Cerebral hemispheres of rat at a) Corpus luteum b) 6 657. Sub classes for class-Mammali a) Eutheria and Metatheria c) Hemiechinus and Macropus 658. Dermatobiasis in cattle is caus a) Maggots of bot fly c) Nits of lead louse 659. In frog's heart which of the fol a) Pylangium b) 3 660. Proboscis gland in <i>Balanoglos</i> a) Digestion b) 1 661. Which of the following is comma a) Basal nerve cord b) 1 662. The poisonous fluid present in a) Venom b) 1	e found in Reptiles ated acleated re connected by Corpus callosum ia are sed by Clowing is considered a Synangium esus is associated with Respiration mon in Annelida and A Dorsal nerve cord in nematocyst of Hydra Haematin	b) Oval – biconcave – den d) Oval – biconvex – nucle b) In hydrula stage d) At bases of tentacles of c) Corpus albicans b) Ornithorhynchus and Fd) Theria and Prototheria b) Wriggler of mosquito d) Drones of honeybees pace-maker? c) Sinus venosus c) Circulation rthropoda? c) Ventral nerve cord	ucleated eated fmedusa d) Corpus spongiosum Pleurorhynchus d) Truncus arteriosus d) Excretion				
a) Circular – biconvex – nuclei c) Circular – biconcave – denue 655. Gonads of <i>Obelia</i> occur a) On blastocyst c) In radial canals of medusa 656. Cerebral hemispheres of rat at a) Corpus luteum b) 657. Sub classes for class-Mammali a) Eutheria and Metatheria c) Hemiechinus and Macropus 658. Dermatobiasis in cattle is causa) Maggots of bot fly c) Nits of lead louse 659. In frog's heart which of the fol a) Pylangium b) 660. Proboscis gland in <i>Balanoglos</i> a) Digestion b) 1661. Which of the following is comma) Basal nerve cord b) 1662. The poisonous fluid present in a) Venom b) 1663. Asexual reproduction in spons	e found in Reptiles ated acleated re connected by Corpus callosum ia are sed by Clowing is considered a Synangium esus is associated with Respiration mon in Annelida and A Dorsal nerve cord in nematocyst of Hydra Haematin	b) Oval – biconcave – den d) Oval – biconvex – nucle b) In hydrula stage d) At bases of tentacles of c) Corpus albicans b) Ornithorhynchus and F d) Theria and Prototheria b) Wriggler of mosquito d) Drones of honeybee s pace-maker? c) Sinus venosus c) Circulation rthropoda? c) Ventral nerve cord is	ucleated eated f medusa d) Corpus spongiosum Pleurorhynchus d) Truncus arteriosus d) Excretion d) Anterior nerve cord				

664. Which animal shows cop) P.11.	D. a. J.
a) Giraffe	b) Elephant	c) Rabbit	d) Snake
665. Which one of the follow			
	minthes) are pseudocoelor	nates	
b) Molluscs are acoelom			
c) Insects are pseudocoo			
d) Flatworms (Platyhelr			
666. The location of lymph gl	ands in <i>Pheretima</i> is		
a) 4^{th} , 5^{th} and 6^{th} segmen	nts	b) 10th to 20th segments	
c) 26th to the last segme	nts	d) 13th segments	
667. The young one of cockro	ach is called		
a) Caterpillar	b) Nymph	c) Fingerling	d) Maggot
668. Which of following has o	liscoidal placenta?		
a) Rabbit	b) Deer	c) Sheep	d) Pig
669. Body cavity of Hydra is o	called		
a) Haemocoel	b) Coelenteron	c) Enterocoel	d) Pseudocoel
670. Which one of the follow	ng features is common in s	ilverfish, scorpion, dragon f	ly and prawn?
a) Three pairs of legs an	d segmented body	16.	
b) Chitinous cuticle and	two pairs of antennae		
	nd chitinous exoskeleton		
d) Cephalothorax and tr			
671. Match the items labelled		liagram with the given char	acters and choose the
correct answer	U	0	
p ç			
A			
В			
I. Nerve cord			
II. Post-anal part			
III. Notochord			
IV. Gill Slits			
A B C D		444 2 444	1.000000 000 0000 100
a) II IV III I	b) I III II IV	c) III I IV III	d) IV II III I
672. Which of the following is	s present in the integument		5?
a) Dermis		b) Mucous gland	
c) Sweat glands		d) Stratum germinativum	1
673. The canal system is char			
a) Helminthes	b) Coelenterates	c) Sponges	d) Echinoderms
674. Which one of the follow	ng parasites shows alterna	tion of generation and alter	nation of host in its life
cycle?			
a) <i>Fasciola</i>	b) Ascaris	c) <i>Wuchereria</i>	d) Taenia
675. Pancreas is absent in wh	ich group of vertebrates?		
a) Reptiles	b) Cyclostomates	c) Birds	d) Mammals
676. The nematocysts inject.	in its prey		
a) Coelenteron			
	b) Neurotoxin	c) Hypnotoxin	d) Hypotoxin
677. Tubular heart of cockroa	and the second s		d) Hypotoxin
677. Tubular heart of cockros a) 10	and the second s		d) Hypotoxin d) 11
	ach has how many chamber	s?	77% F&F
a) 10	ach has how many chamber	s?	d) 11
a) 10 678. Non-chordates show	ach has how many chamber	c) 12	d) 11 hord

 a) First and the last seg 	gments	b) First and the clitellum	
c) First segments		d) First, clitellum and las	t segments
680. Canal system in Porifer	ra is not concerned with		
a) Respiration	b) Nutrition	c) Sexual reproduction	d) None of the above
681. Preen glands occur on			
a) Reptilia	b) Aves	c) Pisces	d) Mammalia
682. Fossil representatives	of phylum-Arthropods are ca	alled	
a) Triplolites	b) Tagmalites	c) Trilobites	d) Archaeopods
683. Study the following fea	tures of a fish.		
XI. It is a crossopteryg	ian fish.		
XII. It is found in the riv	ver Chalumnae.		
XIII. It does not exh			
XIV. It is an urecote			
XV. Which of the above	e are true to 'Neoceratodus'		
a) I and II	b) II and IV	c) I and III	d) I and IV
684. Which of the these stat			
	appendages in arthropods u		
	re structures involved in exc	retion.	
III.Aschelminthes are d			
IV.Echinoderm adults s			
V.Ctenophorans are di			
a) I and II	b) I and III	c) I, IV and V	d) III and V
505	oe of popular fowls are called		D D1 1 1 1 1 1
a) White leghorn	b) New Hampshire	c) Plymouth rock	d) Rhode island red
	ng animals, post anal tail is fo		1) () 1
a) Earthworm	b) Lower invertebrate	c) Scorpion	d) Snake
687. In earthworm, neurons) C	D All - Cal
a) Motor	b) Associated	c) Sensory	d) All of these
688. Pseudocoelomate anim		a) Mallugas	d) None of these
a) Platyhelminthes	b) Arthropoda	c) Mollusca	d) None of these
689. Cells that are peculiar to a) Chimeras	b) Chondrocytes	c) Dendrocytes	d) Choanocytes
ATT CONTRACTOR OF STATE OF THE CONTRACTOR	hambers found in cockroach		u) Choanocytes
a) 4	b) 7	c) 5	d) 13
691. Study the following ser	11.00	c) 3	u) 13
I.It is a terrestrial arth			
	pair of chelicerae, a pair of t	he nedinalns and four nairs	s of walking legs
III.The metasoma ends	생겼으라요. 하게 없는 아이를 하는 것 같습니다. 그리는 생각이 살려가 되었다.	ine peurpurps und rour pairs	, or wanting legs.
	legs are modified as poison	ous claws	
: 지역 시간 경기 경상 기가 사실하게 되었다. 하는 사고 있다고 하는 사람들이 되었다.	e true for <i>Heterometrus</i> ?	out during	
a) I and III	b) I and II	c) I and IV	d) III and IV
692. What is common amon		-7	, ,
a) Both belong to phyli	\$77	b) Both are diploblastic	
c) Both have regenerate		d) Both have a water vas	cular system
	nbination of labeling from th		







- a) A-Testis, B-Spermatheca, C-Seminal vesicle, D-Ovary, E-vas deferens, F-Accessory gland
- b) A-Spermatheca, B- Testis, C- Ovary, D- Seminal vesicle, E- vas deferens, F- Accessory gland
- c) A- Spermatheca, B- Testis, C- Seminal vesicle, D- Ovary, E- vas deferens, F- Accessory gland
- d) A- Spermatheca, B- Testis, C- Accessory gland, D- Ovary, E- vas deferens, F- Seminal vesicle,
- 694. Changes that allow the conversion of larva into adult, are called
 - a) Metagenesis
- b) Alternation
- c) Metamorphosis
- d) Metastasis

- 695. In cockroach, vision is due to
 - a) One compound eye

b) Two compound eyes

c) Two simple eyes

- d) Two compound and two simple eyes
- 696. Which of the following features is not found in Aves

a) Preen glands on tail

- b) Crop and a gizzard
- c) Air cavities in bones
- d) Teeth inside the beak

- 697. The cockroach of genus-Blatta is also called
 - a) German cockroach

b) Australian cockroach

c) Oriental cockroach

- d) American cockroach
- 698. Which animal of the following belongs to class-Crustacea?
 - a) Cockroach
- b) Cyclops
- c) Grasshopper
- d) Mosquito

- 699. In which segment, the clitellum is present in earthworm?
 - a) 16 segments
- b) 17-19 segments
- c) 14-16 segments
- d) 5-6 segments

- 700. Tissue level of organisation is seen in
 - a) Platyhelminthes
- b) Chordata
- c) Arthropoda
- d) None of these
- 701. Which of the following animals sows discontinuous distribution?
 - a) Green muscle
- b) Bats
- c) Lung fish
- d) Pacific salmon

- 702. Excretion in phylum-Porifera is
 - a) Ureotelic
- b) Uricotelic
- c) Ammoniotelic
- d) Aminotelic
- 703. Body of earthworm is divided into how many similar segments, which are called metameres or somites?
 - a) 60 to 120
- b) 100 to 120
- c) 80 to 120
- d) 120 or more

- 704. Arthropods are characterized by
 - a) Jointed appendages

- b) Open blood vascular system
- c) Triploblastic d) All of the above
- 705. Which of the following respires through gills?
 - a) Whale
- b) Turtle
- c) Frog
- d) Prawn

- 706. Annelids have a central nerve cord that is
 - a) Impermeable to K+
- b) Hollow
- c) Dorsal
- d) Ventral

- 707. Animals that do not belong to class-Crustacea include
 - a) Lobster and daphnia

b) Millipede and Centipede

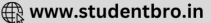
c) Crab and shrimp

d) None of the above

708. Urochordate animals have

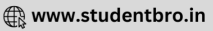


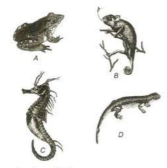




a) Notochord that exte	ends from head to tail region	b) Notochord is present adult life	throughout larval stages and				
c) Notochord present	only in adult stages	d) Notochord present or	ily in larval stage				
709. Thigmotaxis is not sho	wn by	200					
a) <i>Paramecium</i>	b) Amoeba	c) Ascaris	d) <i>Hydra</i>				
710. In a copulating pair of	earthworm, which two proce	sses take place?					
 a) External fertilizatio 	n and cross fertilization	b) Cross fertilization and	l reciprocal fertilization				
c) Internal fertilization	and cross fertilization	d) Reciprocal fertilizatio	n and internal fertilization				
711. The second largest nur	mber of species containing ph	ylum in the animal kingdo	m is				
a) Annelida	b) Arthropoda	c) Mollusca	d) Chordata				
712. Which of the following	statements is false?						
 a) Male round worm is 	s smaller than female						
b) Earthworms are he	rmaphrodites						
c) Echinoderms are pr	otostomous coelomates						
d) Human teeth are an	atomically comparable to sca	les of shark					
713. Limbless amphibians a	are called						
 a) Paddle worms 	b) Glow worms	c) Caecilian worms	d) Pin worms				
714. Salient feature of Arth	ropoda is						
 a) Aquatic and free liv 	ing	b) Chitinous exoskeleton and jointed appendages					
c) Both (a) and (b)		d) None of the above					
715. Which of the following	are absent in snakes?						
 a) Pectoral girdle 	b) Urinary bladder	c) Sternum	d) All of these				
716. Which of the following	is not a Porifera						
a) <i>Sycon</i>	b) <i>Spirulina</i>	c) Euspongia	d) <i>Spongilla</i>				
717. Tube-feet are the loco	notory organs of						
a) Platyhelminthes	b) Echinodermata	c) Mollusca	d) Arthropoda				
	wing characters is not typical						
 a) Seven cervical verte 		b) Thecodont dentition					
c) Ten pairs of cranial		d) Alveolar lungs					
	the following is the principal						
a) Supraoesophageal g		b) Suboesophageal gang	lia				
c) Metathoracic gangli		d) Abdominal ganglia					
720. Excretory organs in Ta							
a) Flame cells	b) Nephridia	c) Nephrons	d) Kidneys				
21 200 Table	und in egg chamber of female						
a) 2	b) 4	c) 8	d) 16				
	nt on the of mulberry si	하기 있었다. 맛있다면 하나 없이 있는 아이를 하는 것이 되었다. 그렇게 되었다.					
a) 8 th abdominal segm		b) 6th abdominal segmen	nt				
c) 5th abdominal segm		d) 2 nd thoracic segment					
150	n occurs in favourable conditi	₹					
a) Budding	b) Gametes	c) Gemmules	d) Binary fission				
724. Which of the following	are amphibians?						







	1 10	
21	A and C	
a	n and c	

b) B and D

c) *C* and *D*

d) A and D

725. Which of the following is an exclusive character of class-Mammalia?

a) Homoiothermy

- b) Internal fertilization
- c) Presence of a 4-chambered heart
- d) Presence of a muscular diaphragm

726. Skeletal system in echinoderms is

- a) Formed by the distension of the water vascular system
- b) Calcareous exoskeleton
- c) Siliceous endoskeleton
- d) None of the above
- 727. Which one of the following animals possesses high regeneration capacity?
 - a) Planaria
- b) Taenia
- c) Salpa
- d) Periplaneta

- 728. Veliger larva occurs in phylum
 - a) Mollusca
- b) Echinodermata
- c) Arthropoda
- d) Cnidaria

- 729. Tadpole's tail is a/an
 - a) Excretory organ
- b) Attachment organ
- c) Respiratory organ
- d) Locomotory organ

- 730. The largest phylum in respect of number of species is
 - a) Coelenterata
- b) Arthropoda
- c) Protozoa
- d) Porifera

731. Read the following paragraph.

An insect whose mouthparts are biting and chewing type in the larval condition, while they are siphoning type in the adult and this insect gives an economically important substance during yet another stage of its development.

The insect is

- a) Anopheles
- b) Laccifer
- c) Bombyx
- d) Apis

732. Which of the following statements are true/false?

- I. Mollusca possess cellular level of organisation
- II. Arthropoda are true coelomates
- III. Platyhelminths are pseudocoelomates
- IV. Ctenophora have bilateral symmetry

Choose the correct option

- a) I and II are True
- b) Only II are True
- c) I and IV are True
- d) II, III and IV are True
- 733. Which of the following is not a defence evolved by a prey to avoid predators?
 - a) Ejection of noxious chemicals

b) Possession of toxic hairs

c) Mimicry of inedible objects

- d) Secretion of pheromones
- 734. The correct sequence of arrangements of segments in the leg of cockroach is
 - a) Tibia, trochanter, femur, tarsus and coxa
- b) Trochanter, coxa, tibia, femur and tarsus
- c) Coxa, femur, trochanter, tibia and tarsus
- d) Coxa, trochanter, femur, tibia and tarsus
- 735. The function of iris in the eyes of frog is to
 - a) Alter the size of pupil

b) Move nictitating membrane

c) Refract light rays

- d) Move the lens forward and backward
- 736. Which of the following pairs is correct?
 - a) Annelida Polychaeta leech

b) Arthropoda - Crustacea - cockroach







c) Mollusca – Cephalopoda – <i>Octopus</i>	d) Protozoa – <i>Hydra</i>												
737. Which one of the following groups of animals is corr	ectly matched with its one	characteristic feature											
without even a single exception?													
 a) Chordata – possess a mouth provided with an upp 													
b) Chondrichthyes – possess cartilaginous endoskele	eton												
c) Mammalia – give birth to young ones		211											
	d) Reptilia – possess 3-chambered heart with one incompletely divided ventricle 738. Chitin as exoskeleton is found in												
	3 Pl	D 11 1											
a) Periplaneta b) Ascaris	c) <i>Pheretima</i>	d) <i>Hydra</i>											
739. In <i>Pheretima</i> , the glands that help in binding the wo	\$600 Mg 2075	J) M											
a) Prostate glands b) Albumin glands	c) Accessory glands	d) Mucous glands											
740. Which one of the following animals lay eggs yet the f		d) Oatrick											
a) Batb) Kangaroo741. <i>Taenia solium</i> derives its energy from the breakdow	c) <i>Platypus</i>	d) Ostrich											
a) Nucleic acids b) Amino acids	c) Glycogen	d) Glycerol											
742. Which statement is incorrect for animals belonging		75. 5											
a) Presence of placoid scales	b) Absence of air bladder												
c) Presence of cartilaginous endoskeleton	d) Notochord is persisten												
e) Tresence of cartinaginous endoskeleton	that it disappears	it only at lai var stage, are											
743. Pouched mammals are	that it alsappears												
a) Prototherians b) Metatherians	c) Eutherians	d) Therians											
744. Ascaris is	-,	,											
a) A parasite	b) An autotroph												
c) Facultative autotroph	d) Facultative heterotrop	hy											
745. Which one of the following match is incorrect?	A PART OF THE STATE OF THE STAT	20 2 3											
Column I Column I													
a) Garden <i>Hemidactylus</i>													
lizard <i>flavirisidis</i>													
b) Mountain Varanus													
c) Worm <i>Rhineura</i>													
lizard													
d) Collared <i>Iguana</i>													
lizard													
746. The colour of the body in earthworm is brown due to													
a) Porphyrin b) Haemoglobin	c) Blood	d) Haemocyanin											
747. Class-Crustacea have the following features		38.5											
a) Tracheae and Malpighian tubules	b) Tracheae and green gla												
c) Book gills and coxal glands	d) Gills and antennal glan	nds											
748. Budding is found in	3 W 11	D 01 11											
a) Sycon b) Hydra	c) Fasciola	d) <i>Obelia</i>											
749. Which one of the following is not used in organic far		D C											
a) Glomus b) Earthworm	c) <i>Oscillatoria</i>	d) Snail											
750. Highest degree of polymorphism is found in	a) Distrik simination	J) A											
a) Protozoa b) Cnidaria	c) Platyhelminthes	d) Arthropoda											
751. Botryoidal tissue is found in	a) Oligophaeta	d) All of those											
a) Hirudinea b) Polychaeta 752. The sea snakes have	c) Oligochaeta	d) All of these											
a) Cylindrical tail	b) Dry horny scale at tail	end											
c) Laterally compressed tail	d) Dorso-ventrally flatter												
c) bacciany compressed tan	a) Doiso ventially flatter	ioa tan											

		g correctly describes the id	cation of some body parts	in the earthworm
	heretima?	11-1-16-10		
		glands in 16-18 segments		
100	Four pairs of spermath		TOTAL PRODUCT	
			otum of 14th and 15th segme	ents
	Two pairs of testes in 1			
	<i>achyglossus</i> is a connect	ing link between		
337	Reptiles and birds		b) Amphibians and reptile	es
c)	Birds and mammals		d) Reptiles and mammals	
755. Ra	adial symmetry is seen ii	n		
a)	Hydra	b) Schistosoma	c) Taenia	d) <i>Fasciola</i>
756. W	hich of the following phy	ylum or class exhibit the p	resence of a notochord?	
a)	Arthropods		b) Echinodermata	
c)	Chondrichthyes		d) Porifera	
757. W	hich of the following is o	correctly matched?		
	Wallago attu - Cat fish	1620	b) Tengra - Carp	
	Catla catla - Cat fish		d) Payas – Carp	
	contrast to annelids, the	e Platyhelminthes show	1	
	Radial symmetry		b) Presence of pseudocoe	l
	Bilateral symmetry		d) Absence of body cavity	
	Pheretima, the anterior	loops carry blood from	-,	
	Commissural blood ves	5 357	b) Ventral blood vessels	
	Supraoesophageal		d) Lateral oesophageal	
		dia in <i>Pheretima</i> consists s	which of the following parts	given helow?
	VI. A nephrostome	aid iii 1 heretiina consists v	vinen of the following parts	given below.
	VII. Terminal nephridi	al duct		
	VIII. Septal excretory ca			
XI	7			
		Control of the Contro		
	K. Long thick walled exci	and the same of th	a) III IV V	4) 1 111 117
	II, V	b) I, III, IV, V	c) III, IV, V	d) I, III, IV
	astula of frog has	L) Dissessed	2 A	1) C t
	Blastopore	b) Blastocoel	c) Archenteron	d) Gastropore
	hich of the following is r	20	12011	
	Epithelio-muscular cell	S	b) Cnidocyte	
more accessor and	Choanocyte		d) Nerve cells	
	n egg laying mammal is	THE CONTRACTOR OF THE CONTRACT		
american BS	Delphinus	b) <i>Macaca</i>	c) <i>Ornithorhynchus</i>	d) <i>Macropus</i>
		ve the highest number of s		
	Insects	b) Birds	c) Angiosperms	d) Fungi
765. W	hich of the following is o	correct for the circulatory s	system of cockroach?	
a)	It is present on the dors	sal side and it has thirteen	units of heart in abdominal	region
b)	It is present on the vent	tral side and it has ten abd	ominal and three thoracic ι	inits of heart
c)	It is present on the vent	tral side and it has thirteer	units of heart in abdomina	al region
d)	It is present on the dors	sal side and it has ten abdo	minal and three thoracic u	nits of heart
766. W	hich one is absent in fro	g?		
a)	Phrenic nerve	b) Renal portal vein	c) Both (a) and (b)	d) None of these
	ortuguese man of war' is			20
	Obelia	b) Physalia	c) Aurelia	d) Branchiostoma
15		83 1500	560,	150 E

ANIMAL KINGDOM

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

329)	b	330)	c	331)	d	332)	d	529)	a	530)	c	531)	c	532)	b
333)	C	334)	b	335)	d	336)	d	533)	d	534)	b	535)	c	536)	a
337)	c	338)	c	339)	a	340)	c	537)	a	538)	a	539)	c	540)	b
341)	b	342)	d	343)	C	344)	d	541)	C	542)	d	543)	c	544)	C
345)	a	346)	a	347)	a	348)	d	545)	a	546)	b	547)	d	548)	b
349)	b	350)	b	351)	a	352)	c	549)	b	550)	a	551)	a	552)	d
353)	C	354)	c	355)	C	356)	a	553)	C	554)	d	555)	a	556)	C
357)	d	358)	d	359)	d	360)	d	557)	c	558)	d	559)	C	560)	b
361)	a	362)	c	363)	b	364)	b	561)	b	562)	d	563)	c	564)	b
365)	a	366)	d	367)	b	368)	d	565)	b	566)	a	567)	a	568)	C
369)	a	370)	a	371)	d	372)	c	569)	d	570)	b	571)	c	572)	d
373)	a	374)	b	375)	a	376)	a	573)	C	574)	b	575)	b	576)	a
377)	b	378)	b	379)	C	380)	c	577)	C	578)	C	579)	d	580)	C
381)	b	382)	d	383)	b	384)	b	581)	b	582)	b	583)	c	584)	a
385)	b	386)	C	387)	d	388)	d	585)	a	586)	b	587)	b	588)	b
389)	d	390)	c	391)	c	392)	c	589)	b	590)	b	591)	a	592)	b
393)	a	394)	c	395)	C	396)	a	593)	c	594)	b	595)	d	596)	C
397)	b	398)	b	399)	b	400)	c	597)	c	598)	C	599)	c	600)	a
401)	b	402)	d	403)	C	404)	d	601)	d	602)	a	603)	a	604)	a
405)	d	406)	C	407)	C	408)	c	605)	a	606)	C	607)	d	608)	C
409)	a	410)	d	411)	C	412)	d	609)	c	610)	c	611)	C	612)	b
413)	d	414)	a	415)	a	416)	d	613)	c	614)	b	615)	d	616)	b
417)	a	418)	a	419)	a	420)	c	617)	d	618)	b	619)	b	620)	d
421)	c	422)	a	423)	d	424)	c	621)	b	622)	a	623)	c	624)	c
425)	d	426)	a	427)	b	428)	c	625)	d	626)	d	627)	c	628)	d
429)	a	430)	C	431)	d	432)	b	629)	c	630)	a	631)	a	632)	C
433)	b	434)	C	435)	C	436)	b	633)	b	634)	d	635)	b	636)	b
437)	b	438)	C	439)	b	440)	d	637)	b	638)	d	639)	a	640)	C
441)	b	442)	d	443)	C	444)	d	641)	c	642)	C	643)	b	644)	a
445)	a	446)	C	447)	С	448)	a		d	646)	a	647)	a	648)	d
449)	C	450)	d	451)	a	452)	d	649)	b	650)	b	651)	b	652)	d
453)	a	454)	b	455)	b	456)		653)	c	654)	d	655)	С	656)	b
457)	С	458)	d	459)	a	460)	b	657)	d	658)	a	659)	c	660)	d
461)	C	462)	b	463)	C	464)	a		C	662)	d	663)	С	664)	С
465)	c	466)	a	467)	b	468)	250	665)	a	666)	C	667)	b	668)	a
469)	b	470)	b	471)	c	472)		669)	b	670)	c	671)	a	672)	b
473)	a	474)	a	475)	d	476)	200	673)	C .	674)	a	675)	b	676)	C
477)	c	478)	a	479)	b	480)	c		b	678)	d	679)	d	680)	d
481)	d	482)	a	483)	d	484)	1995	681)	b	682)	С	683)	c	684)	a
485)	a	486)	b	487)	b	488)	c		a	686)	c	687)	d	688)	d
489)	b	490)	b	491)	a	492)	200	689)	d	690)	d	691)	b	692)	c
493)	b	494)	a	495)	a	496)		693)	С	694)	C .	695)	b	696)	d
497)	b	498)	b	499)	С	500)	b		c	698)	b	699)	C .	700)	d
501)	d	502)	С	503)	c .	504)	c ·		c	702)	c	703)	b	704)	d
505)	d	506)	a	507)	d	508)	b		d	706)	d	707)	b	708)	d
509)	b	510)	b	511)	a	512)	С		С	710)	a	711)	c	712)	C
513)	c	514)	С	515)	C	516)		713)	C	714)	b	715)	d	716)	b
517)	b	518)	c	519)	b	520)		717)	b	718)	С	719)	b	720)	a
521)	a	522)	b	523)	d	524)		721)	d	722)	a	723)	a	724)	d
525)	b	526)	b	527)	С	528)	b	725)	d	726)	d	727)	a	728)	a

729)	d	730)	b	731)	c	732)	b	749)	d	750)	b	751)	a	752)	c
733)	d	734)	d	735)	a	736)	C	753)	d	754)	d	755)	a	756)	c
737)	b	738)	a	739)	c	740)	c	757)	a	758)	d	759)	d	760)	a
741)	C	742)	d	743)	b	744)	a	761)	b	762)	c	763)	c	764)	a
745)	a	746)	a	747)	d	748)	b	765)	d	766)	a	767)	b		

ANIMAL KINGDOM

: HINTS AND SOLUTIONS:

1 (d)

Annelids have true coelom, metameric segmentation and closed circulation.

2 (a

A transverse section of *Pheretima* taken through the 10th segment shows the following structures stomach, dorsal blood vessel, ventral blood vessel supraoesophageal vessel, anterior loops, ring vessel and micronephridia.

3 (d)

Sycon belongs to phylum-Porifera. The porifers are most primitive group of multicellular animals. They have no tissue grade of organization and represent cell aggregated body plan, hence, included in the sub-kingdom-Parazoa.

4 **(a)**Salamandra (salamander) is a member of class-Amphibia. A tympanum represents the ear.

5 (d)

In frog's heart, a number of muscular ridges called columnae carne projected from the wall of ventricle into its cavity, dividing the peripheral part of the cavity into a number of pockets. It prevent suction that would occur with a flat surfaced membrane and thus impairs the heart's ability to pump efficiently.

6 **(c)**Annelids do not possess pseudocoelom but true coelom.

7 (a)

Flatworms (phylum-Platyhelminthes) are triploblastic animals with organs. The cells of the body wall are arranged in three germ layers. Sponges, ctenophores and corals are diploblastic animals.

8 **(d)**

Organ system level of organisation is seen in chordates, annelids and mollusk. *i.e.*, in all phyla from Platyhelminthes on wards

9 **(b**)

Sea fan (*Gorgonia*) belongs to phylum-Coelenterata, whereas sea cucumber (*Cucumaria*), sea urchin (*Echinus*) and sea lily (*Antedon*) belong to phylum-Echinodermata.

10 **(b**)

The king cobra (*Ophiophagus hannah*) is the world's longest venomous snake, which can be measured upto 6.7 metres or 22 feets in length. King cobra is a snake eater and its diet probably consists of other snakes like pythons and even smaller ones of its species.

11 (a)
Book lungs are the respiratory organs of scorpions and spiders.

12 (a)

The important transverse vessels in first 13 segments are lateral hearts (segments 7 and 9), anterior loops (segments 10 and 11) and lateral oesophageal hearts (setgments 12 and 15).

13 (c

Sea anemone (*Metridium*) belongs to class-Anthozoa of phylum-**Coelenterata**. It inhabiting warm coastal Wales along the North Atlantic and Pacific coasts.

14 (d)

Trochophore is ciliated larval stage of polychaetes (*eg, Neries*), molluscs and rotifers. *Neopilina, Chiton* and *Pila* belong to phylum-Mollusca.

15 (d)

It represent the dorsal blood vessel of earthworm. It is the largest blood vessel. Behind the $13^{\rm th}$ segment, it is collecting vessel and between 1-3, it is distributing vessel.

16 (d)

Hydroskeleton is found in and Annelids, echinoderms and other invertebrate for respiration

17 (a)

Aschelminthes are dioecious with separate sexes and females are usually longer than males

18 (c)



Development may be direct or with larval stages called glochidium or veliger

19 (c)

Presence of seven cervical vertebrae is characteristic feature of mammals only.

20 (c)

Crossopterygian are called lobed fined fishes.

Neoceratodus (order-Dipnoi) is a crossopterygian fish. It is found in Burnett and Mary rivers of Queen's land, Australia

21 (a)

In *Pheretima posthuma* (earthworm), septae are absent between 3/4 and 9/10 segments.

22 (c)

Oviducts of frog are independently developed by **Mullerian ducts**.

23 **(b)**

Drones are the male honey bees, developed parthenogenetically and have a life span of about five weeks (or 1-2 months).

24 (c)

Metatherians are pouched mammals. The complete development of embryo takes place in abdominal pouch or marsupium.

25 (c)

A clasper is a male anatomical structure found in some groups of animals, and used in mating. Male cartilaginous fish like shark have claspers formed from the posterior portion of their pelvic fin which serves as intromittent organs used to channel semen into the female's cloaca during mating.

26 **(d)**

Platyhelminthes (*e.g., Planaria,* liver fluke and tapeworm) possess the simplest tubular excretory system called **protonephridia** flame cells or solenocytis. Excretory material is ammonia in aquatic flatworms.

27 (c)

Ommatidium is the basic unit of arthropod compound eye. It comprises a cornea lens, crystalline cone, a group of usually 7-8 retinal cells radially arranged around a central rhabdome. Ommatidia serve the purpose of photoreception.

28 **(a**)

In the blood of *Periplaneta*, there is no respiratory pigment because air is conducted directly to the body tissues.

29 **(b)**

Wuchereria bancrofti (the filarial worm) belongs to phylum-Nemathelminthes.

30 (c)

The given cross-section is of *Planaria* (acoelomate), a flatworm. Flatworms are devoid of cavities in between the alimentary canal and body wall, hence are acoelomate.

31 (c)

Typhlosolar region in earthworm is from 27 segments onwards and continue upto last 23-25 segments in front of anus. Typhlosole increases the absorptive surface area.

32 (b

When the coelom arises as a result of a split in the mesoderm sheet, it is called schizocoel. In enterocoel, the coelom arises as an outgrowth of the enteron. The pouches pinch off and enlarge until they squeeze out off the blastocoel. Schizocoel is seen in Annelida, Arthropoda, Mollusca and Chordates. Echinodermata are entercoelomates

33 **(b)**

The middle ear of frog consists of only a single rod shaped bone called **columella auris** which extend across the tympanic chamber from tympanic membrane to fenestra ovalis. Columella auris is also present in reptiles and birds. It transmits sound to the inner ear and homologous to the mammalian stapes.

34 (d)

Most of the species of true toad belongs to genus *Bufa.*

35 **(b)**

The oxygenated blood from two lungs is collected by right and left pulmonary venis, which unite to from a common pulmonary vein (pulmocutaneous vein) which open directly into the left auricle on the dorsal side.

36 **(b)**

Ventral nerve cord is common to leech (Annelida), cockroach and scorpion (Arthropoda).

37 (d)

Archaeocytes are the totipotent cells, which provide great regenerating power to sponges. Sex cells (sperm and ova) arise from undifferentiated archaeocytes.

38 **(b)**

Necturus is also known as mud puppy and belongs to sub-class-Urodela





39 (d)

Metamorphosis is a charge from juvenile to adult stage in which larval stage is quite different from adult stage. In retrogressive metamorphosis, the larva possesess advanced characters which are lost during the development and adult is either sedentary or degenerated with primitive characters. All urochordates display retrogressive metamorphosis

40 **(b)**

Aves have two additional chambers to the alimentary canal: the crop and the gizzard. Birds eat tiny pebbles that lodge in the gizzard and help the muscular gizzard in crushing food. Birds have 12 pairs of cranial nerves

41 (d

In **biradial** symmetry, the body can be divided into two similar halves by one or two vertical planes only, *e.g.*, sea anemones. The animals, which show radial and biradial symmetry have oral and aboral sides.

42 **(b)**

The house fly is characterized by one pair of wings, **sponging** and lapping types of mouth parts and short antennae.

43 (a)

Zoological name of common Indian krait is *Bungarus caeruleus*. Kraits are highly poisonous snake.

44 (d)

Fasciola hepatica (Sheep lever fluke) belongs to phylum-Platyhelminthes. These worms have incomplete alimentary canal, there is a single opening for both digestion and egestion. This is also called as blind sac body plan.

45 (a)

Lophomonas is the cellulose digesting zooflagellate found in wood cockroach.

46 (c)

Spiracles are 10 in number, out of these 2 pairs are found in thoracic portion, while rest 8 pairs are found in abdominal portion.

47 **(b**)

Phylum-Mollusca lack Malpighian tubules, instead have feather like gills in the mantle cavity that are useful for respiration and excretion

48 (a)

Down feathers are found only in newly hatched birds, its the first feathery covering on the body which provide insulation to new hatched ones

49 (a)

Abdomen of adult consists of 10 segments, while embryo has 11 segments.

50 (b)

Class-Cyclostomata includes round mouthed fish like lampreys (*Petromyzon*) and hags (*Myxine*)

51 (c

In mammals the teeth are heterodont (*i.e.*, consists of incisors, canines, premolar and molars) thecodont (in sockets of jaw bones). The brain has 12 pair of cranial nerves.

52 (d)

Most members of phylum-Platyhelminthes are endoparasites characterised by the presence of hooks and suckers for attachment inside the host

53 (c)

The submaxillary and submandibular glands of rabbit are the largest salivary glands. They are found near the angles of mandible. Their large duct that is **Wharton's duct** open just behind the lower incisors.

54 (d)

Petromyzon belongs to class-Cyclostomata. Cyclostomata are aquatic, marine or freshwater vertebrates.

55 **(b)**

Ctenoplana belongs to phylum-Ctenophora. Reproduction in all the animals belonging to phylum-Ctenophora takes place by sexual reproduction only

57 (a)

Maxillae are appendages of 5th head segment and known as first pair of maxillae. The first maxillae of cockroach has biramous structure, with protopodite containing cardo as its basal portion alongwith **stipes** articulated at 90°. Stipes bear a five jointed expedite or maxillary palp towards outside (its basal podomer called **palpifer**) and endopodite towards inside, with two closely placed podomeres celled **galea** and **lacinia**.

58 **(b)**

Ornithorhynchus anatinus (Duck-billed platypus) is a monotreme mammal, which belongs to sub-class-Prototheria (primitive egg laying mammals), order-Monotremata (living prototherians).

59 (d)

CLICK HERE (>>

Echinoderms are characterized by the presence of a well developed water vascular system (a system of water filled canals) which provides *Hydra*ulic power for thousands of tube feet which are sac



like protrusions of body wall used for locomotion, feeding and respiration.

60 (d)

All the snakes mentioned are poisonous snakes

61 (d)

Chamaeleon belongs to sub-order-Zacertilia includes lizards of order-Squamata. Syndactyly (a condition where two or more digits are fused together); prehensile tail and long protrusible tongue are the unique features of Chamaeleon.

62 (c)

Ichthyophis is a limbless **amphibian** of 15-22 cm length that lives in burrows in moist soil.

63 **(c)**

Beak or bill of birds is formed due to prolonged growth in jaw bones. Beak of birds never bears teeths, rest three options may become exception in birds.

65 **(b)**

Diencephalon (thalamencephalon) is small and narrow. Its roof consists of anterior choroid plexus and floor consists of hypothalamus. Pineal body is present dorsally and pituitary ventrally upon infundibulum. Its cavity is diocoel or **third ventricle**.

66 **(c)**

Pseudocoelom is the body cavity of Aschelminthes.

67 **(c**)

Ammocoetes is a filter feeding larval stage in animals belonging to class-Cyclostomata

68 (d)

The respiratory system of cockroach consists of tracheae, tracheoles and spiracles. In cockroach, 10 pairs of spiracles are present on the lateral side of the body. Two pairs are in thoracic region and remaining eight pairs are in the abdominal region.

69 (a)

In each of the segments, 7, 9, 12 and 13 of earthworm, a pair of large, thick, rhythmically contractile vertical vessels celled hearts are present, *i.e.*, four pairs of hearts are present.

70 (c)

Pheretima is earthworm, *Tubifex* is blood worm both belong to Class-Oligochaeta. *Nereis* belongs to class-Polychaeta

71 (a)

Pluteus is a larval form of Echinodermata.

72 **(b)**

In *Leucosolenia*, **archaeocytes** give rise to the sex cells (ova and sperms) and play an important role in regeneration.

73 (a)

Nitrogenous Waste - Example Ammonia - Hydra

Urea – Mammals like rabbit
Uric acid – Reptiles and insects

74 (a)

Nematoblasts or cnidoblasts are specialized and modified interstitial cells, which are found in coelenterates, *e.g.*, *Hydra*.

75 (a)

Moth is an insect.

76 **(d)**

Phylum-Annelida is so named because the animals belonging to this phylum has the body which/has is marked into distinct segments or metameres

77 (a)

The moulting hormone of the prothoracic glands, named ecdyson, was isolated in a crystalline form in 1954 by Butenandt and Karlson. Ecdyson is a steroid hormone, known to trigger moulting it acts on the tissue to promote all the changes characterizing a moult.

78 (d)

The feeding organ in phylum-Mollusca is a radula, it is a file like rasping organ. Undulating membranes and suctorial organs are present in ciliated protozoans

79 (d)

Coelom allow the internal organ to grow. It separates the gut from body wall muscles

80 (b)

Body of *Ascaris* is elongate, cylindrical gradually tapering at both ends. There is no metameric segmentation. In *Ascaris*, between body wall and visceral organs is a spacious fluid filled cavity. This cavity is not true coleom as it is not lined by coelomic epithelium, has no relations with reproductive and excretory organs and develops from blastocoel.

81 (c)

Phylum-Platyhelminthes have an incomplete alimentary canal, but the alimentary canal is complete in phylum-Aschelminthes with a mouth and anus. This is the first phylum with a complete alimentary canal

82 (c)





Exoskeleton of arthropods has chitinous cuticle that sheds at intervels called ecdysis for growth and development.

84 (d)

Phylum-Platyhelminthes (flatworms) are the only forms, with triploblastic, unsegmented, acoelomate and bilateral symmetry. They reproduce both sexually and asexually and also have some parasitic forms, *e.g., Fasciola, Taenia*, etc.

85 **(b)**

Beavers or castor fibre have well developed echolocation system like that of bats.

86 (a)

Coelenterata (coelom + enteron) or phylum-Cnidaria shows both sexual and asexual reproduction. The larval stages are planula (*Obelia*) and ephyra (*Aurelia*).

87 (a)

Parrot (birds), platypus and kangaroo (both mammals) are homeothermic animals.

88 (c)

In bilateral symmetry the animal body can be divided into identical left and right halves, in only one plane

89 (d)

Earthworm respires through general body surface and has no **respiratory organs**.

90 **(b**)

Vermicompost is highly degraded organic matter rich in N_2 and K resulting from activity of earthworm. **Humus** is the decomposed plant material of the soil. A horizon contains high amount of humus.

91 (a)

Wuchereria - Lymphangitis

Plasmodium - Febrile paroxysm

Fasciola - Hyperplasia

92 (a)

For a long time cnidarians and ctenophores were grouped together in the phylum-Coelenterata because these are similar in general appearance, but now, Ctenophora became a new phylum.

93 **(d**

The characteristic feature of Echinodermata is the presence of water vascular system, which helps in the process of locomotion. It is a modified part of coelom and consists of madreporite, stone canal,

ring canal, radial canal, Tiedeman's bodies, lateral canals and tube-feet.

94 (a)

In **nematodes**, syncytial epidermis and longitudinal muscles are in four bands.

95 (d)

Phylum-Chordata is divided into three sub-phyla-Urochordata, Cephalochordata and Vertebrata. Urochordata is also called as Tunicata. Urochordata and Cephalochordata are also called as Protochordata

96 (b)

A-Thread tube; B-contractile fibril; C-Lasso. The figure is representing the various component of Cnidoblast or cnidocyte, found in animals of phylum-Coelenterata, Cnidocytes/Cnidoblasts contains stinging capsule, which releases the toxin, thus used in the defense mechanism, by the animals belonging to phylum coelenterate

97 (c)

Platyhelminthes are bilaterally symmetrical organisms with organ level body organisation

98 (a)

An arthropod body consists of head, thorax and abdomen, but in some cases head and thorax may be fused to form cephalothorax. Class-Insecta have body divided into head, thorax and abdomen.

99 (a)

The mouth parts of male mosquitoes are of 'sucking type', while those of female mosquitoes are of piercing and sucking type (of pierce the skin and suck the blood for feeding).

100 (b)

Horse, donkey, rhinoceros, zebra, etc are the members of order-Perissodactyla which includes hoofed mammals with unguligrade foot porture and hoof is formed of uneven number of toes (*i.e.*, odd toed ungulates), while camel, llama, cheetal, etc., are the members of order-Artiodactyla which includes the even toed ungulates.

101 (c)

Green gland or antennary glands are located in the coxa of antenna in prawn.

102 (c)

Tergum is found on the abdomen of cockroach.

103 (c)

Cuckoo does not make a nest of its own and lays eggs in the nest of crow to be hatched and the



young to be read. Crows, parrots and sparrow, make their own nest.

104 (b)

Amphibians have opisthonephric kidney. Lepus is the generic name for hare, it is a solitary animal

105 (b)

Fasciola hepatica infects its intermediate host at miracidum stage and its primary host at metacercaria stage.

106 (d)

Exocoetus possesses aglomerular kidney.

107 **(b)**

Aedes albopictus is the scientific name of Asian tiger mosquito.

108 (b)

In bilaterally symmetrical animals, the response to external stimulus is quicker and more precise.

109 (b)

Tentaclest are present only in animals belonging to class-Tentaculata, while comb plates are unique features of phylum-Ctenophora

110 (a)

Three types of body cavity are true coelom, pseudocoelom and haemocoel. In phylum-Arthropoda and Mollusca a haemocoel is seen, the 120 (a) true coelom is reduced and blood fills the spaces between the viscera

111 (a)

Prawn (Palaemon) belongs to class-Crustacean of phylum-Arthropoda. Hydra and sea anemone are coelenterates snail belongs to class-Gastropoda of phylum-Mollusca.

112 (b)

Due to protandry, self-fertilization does not occur in earthworm. In that case, earthworm testis mature earlier than ovaries which lead to cross fertilization between two worms.

113 (a)

Pearl is obtained from pearl oyster (Pinctada vulgaris), while honey from Apis indica, lac from Kenia lacca and silk from Bombyx mori.

114 (d)

In rabbit four salivary glands are present, which

1.Sublingual

2.Infra orbital

3.Parotid

4.Sub maxillary

115 (d)

In Scoliodon (dog fish), a faint lateral line runs along either lateral side of trunk and tail and over the head region. It contains special receptor

116 (a)

Dental formula of rabbit is $\frac{2033}{1023} \times 2 = 28$

117 (d)

Amphids in Ascaris are gustatory sensory or chemoreceptors, i.e., these excited by chemical changes.

118 (b)

All the poisonous snakes have poison apparatus in their head. Two maxillary teeth are enlarged, grooved or tubular.

119 (c)

When living organisms emit light this property is called bioluminescence. This is usually seen in animals belonging to phylum-Ctenophores. Ctenoplana belongs to phylum-Ctenophores. Phylum-Coelenterata and Cnidaria do not exhibit bioluminescence

Bee wax is a real product of honey bee as it is secreted by hypodermal glands of worker bees. It is used in polishes, churches, modelling and to wax the thread.

121 (c)

Loligo, Teredo and Octopus are the members of phylum-Mollusca.

122 (c)

Rhabditiform is the larva of Ascaris. It is also called first juvenile stage.

123 (b)

Poikilothermic animals are also known as ectothermic animals. Shark are oviparous, animals as they give birth to young ones by laying eggs coxal glands are the excretory organ of members belonging to class-Arachnids the copper containing in respiratory pigment called haempcyanin is present in phylum-Mollusca and Arthropoda but the structure of haemocyanin in these two phylum different and Pila belongs to class in- Mollusca

124 (b)

Skin in amphibians is naked, i.e., scales are absent. Glands are present, which keeps it moist. It functions in respiration besides protection.



Birds (Aves) are warm blooded or homiothermic or endothermal tetrapods as the temperature of the body remain constant as compared to that of surrounding. While, amphibians and reptiles are cold blooded or poikilothermal or ectothermal tetrapods as the temperature of the body varies according to the surrounding.

125 (a)

Nematoblasts (cnidoblasts) are sensory in nature and acts as a organ for offence and defence.

126 **(b)**

Male *Ascaris* is monodelphic (*i.e.*, single testis) and female Ascaris is didelphic (i.e., has two

127 (a)

In *Scoliodon* or dog fish, there are present some pores, the ampullary pores on the upper and lower surface of the head, each of which leads into an ampulla (pl. ampullae) called ampulla of Lorenzini. Through these, the fish receives information of the temperature fluctuations in the surrounding water.

128 (d)

Hydra vulgaris is more or less colourless.

129 (d)

In seaconally breeding mammals, the testis descend in scrotum only in breeding season. They remain in the abdomen at other time, e.g., bat and otter.

130 (a)

Correct sequence in embryonic development of

Zygote - cleavage - blastula - gastrula.

131 **(b)**

Larva of Sycon is amphiblastula, which has flagella only at one pole.

132 (d)

Sea horse (Hippocampus guttalatus) is the most peculiar bony fish, which belongs to class-Osteichthyes of group-Agnatha or Pisces.

133 (c)

Sponges are filter feeders, also known as suspension feeders. Food particles strained out of | 141 (b) the water current

134 (c)

Anecic worms may go very deep into soil upto 60-90 cm and form vertical and complicated burrows for their movement, e.g., Lumbricus terrestris, Aporrectodea lenga.

135 **(b)**

Limulus or king crab is also called a living fossil

136 (c)

Reptilians, birds and mammals are amniotes. Amphibians like salamander and *Necturus* (the mud puppy) are not amniotes. Angius is the glass snake (Reptilia), Eudynamis is the cuckoo or koel (Aves) and Pteropus the large bat or flying fox is a mammal are all amniotes. All amniotes have special embryonic membranes (amnion, chorion, allantois, yolk sac) that surround the embryo during development

137 (c)

Chordates possess dorsal, hollow, fluid-filled nerve cord. It is formed by infolding of a middorsal strip of ectoderm and it generally sinks below surface. It lies above the notochord and outside the coelom, it has a hollow canal running from one end to the other. This dorsal tubular nerve cord persists throughout life in most chordates but few degenerates it before maturity. It serves for the integration and coordination of body activities.

138 (a)

A gastrovascular cavity is found in Coelenterates called coelenteron.

139 (c)

Lampreys and Myxine (hag fish) belong to the class-Cyclostomata, group-Agnatha of vertebrata. Agnatha have mouth without jaws, the mouth is ventral, suctorial and circular.

140 (a)

Kangaroo rat is a desert rodent. It's body is covered by hairs. Its urine is more than 20 times concentrated as its plasma. This concentrated waste enables it to live in dry or desert environment, where little water is available to drink. Most of its water is metabolically produced from the oxidation of carbohydrates, fats and proteins in the seeds that it eat. The animal remains in cool burrow during day time and the respiratory moisture condensed in nasal passages.

Three types of nephridia are found in earthworm according to their location, namely the septal nephridia, pharyngeal nephridia and integumentary nephridia.

142 (c)







Platyhelminthes exhibits organ level of organisation. Aschelminthes are pseudocoelomates

143 (d)

Order	Example			
Lepidoptera	Butterfly			
Hemiptera	Cimex (bed bug)			
Homoptera	Aphis (aphid)			

144 (a)

The colony of *Physalia* is a massive type colony, containing many zooids. Among the zooids, a large cup-shaped float is seen, which is bright blue in colour and remains above the sea water normally. On the undersurface of float many gastrozooids, gonozooids and dactylozooids are present. The colony, thus, shows a very high degree of polymorphism (i.e., existence of two distinctly different forms in a species).

145 **(b)**

In tortoise (Testudo), class-Reptilia, phylum-Chordata, both exoskeleton and endoskeleton are found.

146 (a)

In sponges, choanocytes are also known as collar cells.

147 (c)

Fasciola or liverfluke, Planaria and Taenia or tapeworm are examples of animal that belonging to phylum-Platyhelminthes. Wuchereria of filiarial worm is an example of phylum-Aschelminthes

148 (c)

True segmentation is also called metamerism

149 **(b)**

Crab, centipede and cockroach belongs to phylum-Arthropoda. These have jointed appendages and chitinous exoskeleton.

150 (c)

Reptiles like snake, lizard have three and half chambered heart but exceptionally crocodile have four chambered heart.

151 (c)

Typhlosolar region is a part of intestine, which runs from 27th segment upto 24 to 25 segments in front of the anus. In this part, the mid-dorsal wall of intestine is thrown into longitudinal fold called typhlosole, which increases the absorptive surface 164 (a) of the intestine.

152 (d)

The bee humming bird is only 57 mm long. It is the smallest known bird

153 (b)

Bidder's canal lies inside the kidney of male frog. Sperm from testes are carried into the Bidder's canal.

154 (c)

In human larynx contains vocal cords, the sound producing elastic fibres called voice box. The sound producing organ in birds is syrinx.

155 (c)

Nidology is the study of bird nests

156 (b)

The 10th tergum of cockroach bears a pair of long tapering anal cerci. Each anal cercus is made of 15 segments.

157 (d)

In flies and mosquito, metathorax bears a pair of small drumstick shaped or club-shaped processes called halteres or balancers.

158 (b)

Phylum-Mollusca is the second largest phylum of animals. These are mostly aqutic, triploblastic, coelomate animals with organ system level of organisation.

159 (a)

Tube feet are the soft, hollow, extensile and retractile appendages of echinoderms.

160 (d)

Earthworm is hermaphrodite. Four pairs spermathecae are located in 6th to 9th segments (one pair in each segment). There are two pairs of testes present in 10th and 11th segment. One pair of ovaries is attached at the inter-segmental septum of the 12th and 13th segments. Two pairs of accessory glands are present one pair each in 17th and 19th segments and a pair of prostate glands in between 17th and 19th segments.

161 (d)

Solenocytes or flame cells are the excretory organs of phylum-Platyhelminthes.

163 (a)

Echidna belongs to Prototheria group of class-Mammalia. It is oviparous and only female incubates the eggs. Young laps the milk from mammary gland.

Ootheca of cockroach contains 16 fertilized eggs. Nymph of cockroach emerge out from ootheca.

165 (a)



Echinodermata exhibits organ system level of organisation and radial symmetry. Arthropoda exhibits complete digestive system. Notochord in present on the dorsal side in vertebrates

166 **(b)**

Nephridia are part of the excretory and osmoregulatory system. Organs of bursa are copulatory organs present in male hookworms. Spicules are present in animals belonging to phylum-Porifera. Longitudinal and circular muscles are useful in locomotion in animals of the phylum-Annelida

167 (d)

Canal system of *Leucosolenia* is of ascon type. It is 179 (d) the simplest type canal system found in sponges, in this ostia, spongocoel and osculum together form canal system.

168 (b)

The zoological name of North Indian hare is *Lipus* ruficaudatus.

169 (d)

The sponges possess an endoskeleton in the form of calcareous spicules, siliceous spicules and sponging fibres.

170 (a)

Archaeocytes are undifferentiated embryonic amoebocytes of sponges with blunt pseudopodia and large nucleus. These show totipotency and it can produce other types of cells needed by sponges.

171 (b)

Air bladder is present in bony fishes, e.g., Anabas, which is respiratory balancing and sound producing organ.

Cow and buffalo are secondary hosts for Taenia saginata.

173 (d)

Bat produces high frequency sounds in echolocation.

174 (b)

In earthworm as well as cockroach, a ventral nerve cord extends back along the midventral axis from the sub-pharyngeal ganglion.

175 (c)

Secondary radial symmetry is found in phylum-Echinodermata. The members of this phylum are exclusively marine forms, in which the larvae are bilaterally symmetrical but later on, the symmetry 187 (c) of adults usually becomes pentamerous radial.

176 (a)

Metamerism or true segmentation is seen when the body is externally and internally divided into segments

177 (a)

In cockroach, there are 6 abdominal ganglia. These are found in first 7 abdominal segments 1, 2, 3, 4, 6 and 7. There is no abdominal ganglia in 5th segment.

178 (b)

Siphonophora is an order of hydrozoa, a class of marine invertebrates belonging to phylum-Cnidaria.

Amphibians are characterised by threechambered heart they are cold-blooded animals and their skin is moist and generally lack scales

180 (b)

Excretory organs of cockroach are Malpighian tubules, which open into the alimentary canal at the junction of midgut and hindgut. Free ends of these tubules are closed.

181 (c)

In cockroach, mandibles are a pair of hard, strong, large, dark coloured triangular structures which move in horizontal motion and crush food between them. Gizzard or proventriculus has an outer layer of thick circular muscles and thick inner cuticle forming six highly chitinous plate called teeth. The gizzard acts as the grinding chamber and helps in grinding the food particles.

182 (b)

Balanoglossus conecting link betweenchordata and non-chordata.

Peripatus is a connecting link between Annelida and Arthroposa.

183 (b)

Canal system is found in sponges, which belongs to phylum-Porifera.

184 (d)

Spider belongs to Arachnida.

185 (a)

Echinoderms are exclusively marine and largely bottom dwellers, enterocoelous coelomate, triploblastic animals.

186 (a)

Hydra is exclusively carnivorous and obtained its food as a predator.







Animals belonging to sub-Phylum-Urochordata are *Ascidia, Salpa* and *Doliolum*

188 (d)

Generally, cross-fertilization takes place in liver fluke (*Fasciola hepatica*), rarely self-fertilization takes place. Fertilization is internal in liver fluke.

189 (c)

Certain animals like the *Chamaeleon* are able to change colour, this is known as metachrosis

191 (c)

 $\begin{array}{lll} Buccal \ cavity & -1^{st} \ to \ 3^{rd} \ segment \\ & -9^{th} \ to \ 14^{th} \ segment \\ Typhlosole & -26^{th} \ to \ 95^{th} \ segment \\ Testis & -10^{th} \ to \ segment \\ Gizzard & -8^{th} \ segment \end{array}$

192 **(b)**

Animal	Characteristic	Taxon
Duck-billed platypus	Oviparous	Mammalian
Millipede	Oviparous	Arthropoda
Silver fish	Three long terminal cerci	Arthropoda
Sea anemone	Diploblastic	Cnidaria

193 (d)

Animals of class-Gastropoda undergo twisting or torsion of the visceral mass during development, leads to a symmetrical embryo becoming an asymmetrical adult

194 (d)

Ureotelic animals include man and all other mammals and aquatic mammals like whales. So, whale is ureotelic not ammonotelic.

195 (d)

A sexual reproduction in *Sycon* (*Scypha*) is accomplished by **budding**.

196 (b)

In bilaterally symmetrical animals, the response to external stimulus is quicker and more precise

197 (a)

Archaeornithes is a sub-class of Aves and includes ancient extict birds. Archaeopteryx lithographica was a lizard bird that belongs to this sub-class

198 (d)

Chondrichthyes lacks swim bladders, that help them to maintain bouyancy hence must swim constantly to avoid sinking. Chondrichthyes are ureotelic animals. Both statements (a) and (b) are false for Chondrichthyes

199 (d)

Poriferans are called pore bearing animals. Mostly they are marine and very few are freshwater. The freshwater sponge is *Spongilla*.

200 (c)

V –spot in microfilaria of *Wuchereria* represents rudiment excretory system. Adult *Wuchereria* lives in the human lymph vessels and lymph glands. It causes the disease elephantiasis or filariasis.

201 (a)

Spider is the animal that have 19 body segments, 6 pairs of appendages and respires through trachea and book lungs.

202 (a)

In the heart of rabbit, the left auriculo-ventricular valve consists of two flaps and is termed as bicuspid or mitral valve. It is attached to the papillary muscles **chordae tendinae**.

203 (c)

Polyp and medusa are the two basic body forms present in Cnidarians

204 (d)

Plantulae are adhesive pads (soft pads), which are located at each of the tarsus in the legs of cockroach.

205 (a)

Hydra has great power of regeneration. Just below the tentacles there is a growth zone where interstitial cells give rise to all other cells of the body. One characteristic feature of regenerating piece in Hydra is that it retains polarity. End nearer to mouth develops mouth and tentacles, while the end nearer to base forms a new pedal disc.

206 (b)

All statements are false

The correct statement are

- (i) In higher phyla organ and organ system level of organisation is seen
- (ii) Phylum-Platyhelminthes have organ level of body organisation
- (iii) Cellular level of organisation is seen when the cells are arranged as loose cell aggregates
- (iv) Molluscs exhibit organ level of body organisation

207 (a)

Solenocytes and nephridia are found in Platyhelminthes and annelids respectively. They are excretory in function.

208 **(b)**



The correct order of classification of *Rana tigrina* is:

Phylum – Chordata Group – Craniata

Division – Gnathostomata

Class – Amphibia Order – Anura Genus – Rana Species – tigrina

209 (c)

Blind sac body plan is exhibited by some eumetazoans like cnidarians (e.g., Hydra) and flateworms (e.g., Fasciola) in which, the body of animal has a single opening which acts as both mouth and anus.

210 (c)

Super-class-Aves is divided into sub-classes Archaeornithes and Neornithes

211 (c)

Phylum-Coelenterata or Cnidaria are divided into class-Scyphozoa, Anthozoa and Hydrozoa. Actinozoa is another name for class-Anthozoa. Class-Desmospongia belongs to phylum-Porifera

212 (b)

Star fish (*Asterias*) belongs to class-Asteroidea, sub-phylum-Eleutherozoa, phylum - Echinodermata.

213 (b)

Pinctada sp are the bivalve mollusks, commonly known as pearl oysters. These belong to subclass-Zamellibranchia, class-Bivalvia or pelycipoda, phylum-Mollusca and kingdom-Animalia.

214 **(b)**

Sugarcane leaf hopper, *Pyrilla perpusilla*, is a serious pest of sugarcane. Both nymphs and adults suck the cell sap of succulent leaves of sugarcane by their rostrum.

215 (d)

Blood vascular system in earthworm (*Pheretima posthuma*) is closed type (*i.e.,* blood flows in definite blood vessels). The blood is red in colour due to presence of haemoglobin or erythrocruorin dissolved in plasma.

216 (b)

Aurelia (jelly fish) belongs to class-Scyphozoa, in which medusoid phase is dominant and polypoid phase is absent.

217 **(b)**

Platyhelminthes are also called flatworms, as they are dorso-ventrally flattened

218 (a)

Cilia of gills of bivalve molluscs help in feeding.

219 (c)

In rabbit, allantois comes in contact with chorion and their mesodermal layers fuse together and becomes highly vascular. Thus, a compound layer is formed called **allanto-chorion** or **chorio-allantoic**. Its chorionic villi invade the maternal uterine wall (endometrium) forming an allantoic placenta for absorbing nutrients.

220 (c)

Ovoviviparous are heavily yolked eggs that develop in the reproductive tract of the mother, without deriving nourishment from her producing egg that are hatched within the body

221 (a)

Boring sponges, such as *Cliona*, attach themselves to shells of oysters, clams, branches, etc.

222 (a)

Arthropods are the most successful group of animals. Their success is due to unique chitinous cuticle. Exoskeleton is light weight, tough and composed of structural polysaccharide chitin. Exoskeletal is made up of chitin and strengthened with proteins and calcium carbonate occurs on the outside. It usually occurs in the forms of plate called sclerites.

223 (b)

Nephridia of earthworm performs same function (excretion) as the flame cells in *Planaria*.

224 (d)

Phylum-Arthropoda is the first largest phylum. Phylum-Mollusca is the second largest phylum

225 (b)

If a living *Hydra* is cut into two, three or more very small pieces, every piece develops into a new individual.

226 (c)

The centrum of 8th vertebrae of frog is amphicoelous, *i.e.*, concave at both ends. Its transverse processes are somewhat narrower, pointed and directed straight outwards. The neural spine is somewhat flattened and directed upwards.

227 (d)

Solenocytes or flame cells are the excretory organs of phylum-Platyhelminthes

228 (c)



Food storage in *Leucosolenia* occurs by **thesocytes**. Thesocytes with rounded pseudopodia are food laden amoebocytes.

229 **(b)**

Ascaris sperm is without flagellum, tail less, asymmetric and amoeboidal.

230 (d)

Female *Anopheles* feeds on blood of man and large animals, while male *Anopheles* sucks juices of flowers and fruits only. Because of their blood-sucking adaptation, female *Anopheles* causes viral, bacterial and protozoan infections.

231 **(b)**

Presence of water vascular system is the most distinctive characteristic of echinoderms

232 (c

The **labellum** in housefly is made of a pair of large oval and fleshly oral lobes, which are transversed by a network of fine grooves or channels called **pseudotracheae**, because of their resemblance to tracheae in appearance.

233 (d)

Options (a) and (b) is a transverse section, option (c) is a horizontal section and option (d) is a vertical section or a sagittal section

234 (c)

Insects and spiders belong to phylum-Arthropoda. However, insect body is divided into three divisions the head, thorax and abdomen. Spiders have two body divisions the cephalothorax and abdomen. Insects have three pairs of legs and spiders have four pairs of legs. Spinnerets are silk producing present only in spiders. Antennae and wings are absent in spiders

235 (c)

Aschelminthes lack a mineralised skeleton. High fluid pressure in the pseudocoelom helps in maintaining the body form, hence called as a hydroskeleton

236 (c)

Locust are of no economic importance, instead are gregarious pests that may even destroy crops

237 (c)

The Devonian period is known as 'the age of fishes'. It is famous for the thousands of species of fish that developed in Devonian, sea. The Devonian period of Palaeozoic era lasted from 417 million years ago to 354 million years ago.

238 (a)

Animals belonging to the phylum-Porifera are supported by spicules or sponging fibres

239 (d)

Small red coloured follicular bodies called **blood glands** are found in these segments. These produce white blood corpuscles (leucocytes) and haemoglobin.

240 (a)

Scales are found in pisces and reptiles. Scales play an important role in identification and classification of fish species. Types of scales areplacoid, cosmoid, gamoid and cycloid.

241 (c)

The animals, in which the mesoderm is present as scattered pouches in between the ectoderm and endoderm, are called pseudocoelomates, *e.g.*, Aschelminthes. *Ascaris* is a member of Aschelminthes and its adult has a body cavity called pseudocoel.

242 **(b)**

Bungarus (kraits) are highly poisonous snakes. Common krait has black or steel grey colour with white arches on the back. Central scales of back are larger and hexagonal.

243 (c)

In coelomates, the problem of diffusion of food from gut to tissues is solved by developing a circulatory system. After digestion and absorption, most of the absorbed food materials are passed into paracellular spaces (in between the enterocytes) from where they enter blood capillaries and then transported to tissues.

244 (a)

The generic name of tusk shell is *Dentalium*.

245 **(b)**

Sponges are hermaphrodites, *i.e.*, sexes are not separate and sexual reproduction takes place by gamete formation. Both eggs and sperms are produced by the same individual

246 (b)

Chordates have a notochord, central nervous system in dorsal with pharynx performed by gill slits and heart is ventral, post anal tail is present

247 (d)

Hirudinaria have a posterior sucker for locomotion. Leech creep by looping and swim by undulations of body.

248 (b)

The dorsal diverticulum of urethara in male rabbit is uterus musculinus.



250 (a)

Genital pouch of *Periplaneta americana* is divisible into genital chamber and oothecal chamber. Ootheca of cockroach is formed of a protein secreted by collateral glands.

251 (b)

Pupa of mosquito has a comma-shaped body, consisting of swollen unsegmented cephalothorax (head + thorax) and a stender, depressed 9-segmented abdomen. Pupa is commonly known as tumbler.

252 (b)

Hemicyclops belongs to the extinct class-Ostracodermi.

253 (d)

In *Pheretima*, nephridia are excretory organs. These are found in all body segments except the first two. These are originated from ectoderm.

254 (a)

Leeches secrete anticoagulant 'hirudin' from salivary glands. Hirudin does not allow blood clotting of host.

255 **(b)**

Presence of diaphragm is the characteristic feature of mammals along with mammary gland, pinna, 7-cervical vertebra, etc.

256 (c)

Mandibles work in chewing. Abductor and adductor muscles associated with the **mandibles** move in horizontal plane to cut and chew the food particles, these are brought in between the mandibles by the first maxillae.

257 (a)

In dorsal blood vessel, blood flows from behind to forward by the rhythmic contraction and they also possess valves, which prevent the backward flow of blood.

258 **(b)**

Hoodworm (Ancylostoma) is a dioecious animal.

259 (c)

Metameric segmentation is the characteristic of **Annelida** (*e.g.,* earthworm) and **Arthropoda** (*e.g.,* cockroach). Metamerism is body structure having repeated segments. It helps to develops specialization of organs.

260 (c)

The taste receptor (gustatoreceptors) are organs of taste. In cockroach, they are mainly confined to the tips of maxillary palps, labial palps, labium and hypopharynx.

261 (b)

Cockroach, scorpion and prawn belong to phylum-Arhropoda.

262 (c)

Chitin is a polysaccharide.

263 (b)

Pheromones are used for animal communication. These are screted from exocrine glands as liquid, transmitted as liquid or gases and smelled or tasted by other animals of the same species.

264 (d)

The velocity of conduction of nerve impulse in frog is 30 metre/second.

265 (c)

All statements are true except (c). Although body of arthropods is divided into head, thorax and abdomen but arthropods are triploblastic, coelomate animals

267 (c)

Ichthyopsis is a limbless amphibian

268 (a)

Diaphragm is abrent in frog and is not related to respiration. Frog has developed various types of external respiration to suit its amphibious mode of life. They include cutaneous respiration, buccopharyngeal respiration and pulmonary respiration.

269 (a)

Tadpole larva lives in water, so it has gills and a tail but during metamorphosis gills and tails are reabsorbed.

270 (d)

There are five longitudinal blood vessels in *Pheretima*. Ventro-intestinal blood vessels supplies blood to integumentary nephridia. The dorso-intestinal blood vessel receives blood from intestine and a pair of cimmissural vessel.

271 (a)

Pheromones are also known as ectohormones.

These are secreted upon skin surface and produce characteristic smell by mature female cockroach, which is detected by the antennal chemoreceptors of male.

272 (d)

The corpora allata are concerned with the production of moulting and pupating hormones in insects.

273 (d)

Flightless birds show discontinuous distribution. They have well developed powerful legs, small



head, rudimentary eyes and wings, e.g., ostrich, emu, kiwi, cassowary, etc.

274 (d)

Gill of Pila consists of a long ctenidial axis with a single row of a long series of triangular leaflets known as lamellae. Such a gill is called monopectinate.

275 (b)

Bioluminescence is the property of a living organism to emit light. It is well marked in ctenophores.

276 (c)

Struthio camelus (ostrich) is a gregarious polygamous and omnivorous flightless bird. Oil glands, preen gland are absent. Syrinx is also

Casuarius sp is a flightless bird. The head is beautifully coloured due to presence of helmet like horny casque. The preen gland and syrinx are absent.

277 (d)

Sponges are sessile, i.e., live permanently attached 288 (b) to rocks or other surfaces.

279 (b)

Platyhelminthes are bilaterally symmetrical animals. The body of animal can be divided into two equal halves through only one plane, e.g., liver fluke (Fasciola hepatica).

280 (d)

All chordates are bilaterally symmetrical, coelomates, triploblastic with closed circulatory system and organ system level of organisation

281 (c)

In Rattus rattus, there are two large cerebral hemisphere which are smooth internally. These spheres are connected by a bundle of nerve fibre called corpus callosum.

282 (b)

Hookworm (Ancylostoma) is triploblastic bilaterally symmetritical and pseudocoelomate.

283 (d)

Ascaris lumbricoides is a common intestinal parasite of man, therefore, it is found in alimentary canal.

284 (b)

Cockroach, housefly and mosquito belong to phylum-Arthropoda. In mosquito and housefly, the second pair of wings forms a knob like structure known as 'haltere' or 'balancer'. Its function is to balance the body during flight.

285 (c)

The development of Periplaneta americana is paurometabolous meaning there is development through nymphal stage. The nymphs look very much like adults. The nymph grows by moulting about 13 times to reach the adult form. The next to last nymphal stage has wing pads but only adult cockroaches have wings.

286 (d)

Jacobson's organ are present in all but they are well developed in snakes and lizards. It is an auxillary olfactory sense organ located in the vomer bones, between the nose and the mouth.

287 (b)

The posterior region of body of cockroach is called abdomen. The abdomen of adult consists of 10 segments, while embryo has 11 segments. In female cockroach, abdomen is broader than in male. In between sclerites (terga) of 5/6 segments specially in the vicinity of arthrodial membrane, a pair of stink glands are present.

Blood glands are located in the 4th, 5th and 6th segments above the pharyngeal mass. These serve for manufacture of blood corpuscles and haemoglobin.

289 (d)

Frogs have three types of pigmentations or chromatophores (melanophores, iridophores and xanthophores). These chromatophores are controlled by the frog's central nervous system and hormones.

290 (b)

Phylum-Coelenterata or Cnidaria have tissue level of organisation. Cellular level of organisation is only present in phylum-Porifera

291 (b)

Nematocysts in Hydra discharge and inject poisonous fluid hypnotoxin, which paralyses the prey.

292 (b)

Pseudocoelom is false coelom, derived from embryonic blastocoel.

293 (d)

The feet with toes forming cloven hoof is seen in sheep.

294 (a)

Petromyzon (lamprey) belongs to phylum-Chordata, group-Craniata, sub-phylum-Agnatha and order-Petromyzontia.





295 (b)

Blue whale is considered as the largest aquatic vertebrate. Whale shark (*Rhincodon typus*) is a show moving, filter feeding, largest living fish species. It is considered as the second largest aquatic vertebrate, which can grow upto 60 feet length and 13.6 tonnes in weight.

296 (c)

In the insect which feeds on nectar, the proboscis is formed by glossa.

297 (a)

Hydra possess a very primitive type of nervous system with bipolar and multipolar neurons lying above muscular processes forming irregular and discontinuous nerve plexus.

298 (d)

Echinoderms are exclusively marine and largely bottom dwellers, enterocoelus coelomate, triploblastic animals. The adult echinoderms have pentamerous radial symmetry derived from an original bilateral symmetry.

299 (b)

In frog, the forelimbs have four digits (as thumb is absent in forelimbs), while hindlimbs have five digits.

300 (d)

Trygon is also called sting ray and belongs to class-Chondrichthyes. They have two-chambered heart, males have claspers and respiration is by exchange of gases with the water through gills

301 (c)

A-Male-Ascaris

B-Female-Ascaris

Females in phylum-Aschelminthes are longer than male

302 (d)

The larva of *Bombyx mori* is known as caterpillar. A fully grown caterpillar has a length of about 7.5 cm. These larvae are voraceous feeder so they have continuous supply of food. Each caterpillar larvae has well developed mandibulate type of mouth parts adapted to feed easily on the mulberry leaves.

303 (a)

Ink gland is not found in Pila.

304 (a)

Schistosoma mansoni is the common human blood fluke. It belongs to class-Trematoda of Platyhelminthes. Blood fluke is digenetic, primary

host is man and secondary or inter mediate host is **snail**.

305 (a)

A pair of short and conical intestinal caecae project from the intestine on the 26th segment. The characteristic feature of the intestine between 26-35 segment is the presence of internal median fold of dorsal wall called typhlosole. This increases the effective area of absorption in the intestine

306 (b)

Masses of bath sponges are collected and allowed to die and decay. Gradually, the entire living part disintegrates, while the skeleton made up of dense network of fibres composed of sulphur containing flexible collagen like protein (s-origin) is left. It is used for scrubbing the body at the time of bath, as well as few mopping and polishing floors, furniture, shoe, etc.

307 (c)

Sea cucumber (*Cucumaria*) is an echinoderm that has the capacity to regenerate entire alimentary canal.

308 (b)

Ligaments consist of mainly collagen fibres and some elastic fibres. It connects one end of a long bone to another.

309 (b)

In Aves, long bones are hollow and connected by air passage.

310 (b)

The cavity common to all sponges is spongocoel or paragastric cavity. It is lined by endoderm, which contains a single layer of collared, flagellated cells, called choanocytes. Each cess contains a single nucleus, 1-2 contractile vacuoles, food vacuoles, blepharoplast, rhizoplast and a single basal granule (kinetosome) from which a single, long, whip-like flagellum is originated.

311 (a)

The body outline of Ophiuroidea (*e.g., Gorgonocephalus* sp) is similar to the Asteroidea, *i.e.,* ophiuroids have five arms joined to central body disc, *i.e.,* branched arms.

312 (a)

Coelenterates have nematocysts as its characteristics feature.

313 (c)

The skull of mammals represents a highly modified synapsid pattern. In synapsids, the



temporal region of skull develops a **single opening** bound horizontal along its lower border by a bony connection between jugal and squamosal bones.

314 (c)

Organ level of organisation is present in Platyhelminthes. The animals belonging to this phylum are bilaterally symmetrical, triploblastic and acoelomate

315 (b)

The body cavity of earthworm is true coelom (schizicoel) as it is formed by the division of mesoderm. The coelom is filled with milky, alkaline coelomic fluid, which contains different types of corpuscles. Thus, if a live earthworm is prickled with a needle on its outer surface, the coelomic fluid will come out.

316 (d)

Echinoderms are triploblastic animals with organ system level or organization. Larval forms possess bilateral symmetry, while adults have radial symmetry.

317 (d)

Python is a non-poisonous snake.

318 (d)

Excretory organ in animals belonging to phylum-Hemichordata is the proboscis gland

319 **(c)**

Sponges are classified on the basis of skeleton.

320 **(b)**

Neoteny refers to larval stages becoming sexually mature and able to reproduce

321 (d)

Mammary gland is a characteri-stic feature of class-mammalia

322 **(b)**

Phylum-Arthropoda is the largest phylum of the kingdom-Animalia. It includes over 2/3rd of all known species

323 (a)

The appendages are mostly biramous in crustaceans, while typically three pairs (hexapoda) in insects.

324 **(b)**

Biramous appendages are present in crustacean (prawn). It consists of a basal protopodite with two rami, an inner endopodite and an outer exopodite.

325 (d)

In the members of phylum-Echinodermata like Asterias (star fish), Echinus (sea urchin), Antedon (sea lily), *Cucumaria* (sea cucumber) and *Ophiura* (brittle star) an excretory system is absent.

326 (c)

Scorpion, spider and cockroach have ventral solid central nervous system.

327 (a)

Metameric segmentation is a feature of Annelida.

328 (a)

A true coelom is seen when the body cavity is lined by mesoderm

329 (b)

Macaca is an Indian monkey.

330 (c)

An animal whose female gives birth to young one is called viviparous and this phenomenon as vivipary, *e.g.*, rabbit, dog, humans, etc.

331 (d)

Class-Osteichthyes contains freshwater and marine bony fishes having skin with cycloid, ctenoid scales. The bony fishes possess **four pairs** of gills situated in gill or branchial chambers. Each gill consists of two rows of slender gill filaments.

332 (d)

Reptiles are different in their integuments. Amphibians have smooth moist skin, while the reptilian skin is scaly, rough and dry, and is periodically shed off by a process of moulting. The amphibian heart is three-chambered, while the reptilian heart is four-chambered. The amphibian larva usually undergoes metamorphosis unlike reptilian young one

333 (c)

Aschelminthes are triploblastic, bilaterally symmetrical, pseudocoelomate (false coelom derived from embryonic blastocoel), unsegmented organisms.

334 **(b)**

(aranea) (spider) is an Arachnida and not an insect

335 (d)

Interstitial cell are absent in testis of frog.

336 (d)

Amoeba and sponges are asymmetrical

338 (c)

Coelom is the secondary body cavity which exists between the body wall and the digestive tube and is lined on all sides by mesoderm.

339 (a)

The number of cervical vertebrae are seven in almost all mammals including human beings.





340 (c)

The order-Primata is divided into three suborders:

1.Lemuroidea, e.g., lemur and Loris

2. Tarsioidea, e.g., tarsier.

3. Anthropoidea, e.g., monkeys, apes and man.

Shrew and hedgehog belongs to order-Insectivora of class-Mammalia. Horse and Zebra belong to order perissodactyla while bats and vampire belongs to order chiroptera.

341 **(b)**

In open circulatory system, the blood flows in open spaces like lacunae and sinuses and it bathes the cells directly, eg, arthropods (cockroach or Periplaneta).

342 (d)

Collar cells or choanocytes are present only in sponges.

343 (c)

Only Coelenterates and Ctenophora and diploblastic acoelomates, with radial symmetry. Adamsia is sea anemone, which belong to phylum-Coelenterates and Meandrina sinuosa belongs to phylum-Coelenterates. Berore is a Ctenophora

344 (d)

A group of individual organisms with fundamental similarities is called species. One species is distinguished from the other closely related species on the basis of distinct morphological differences. Tiger (Panthera tigris) is one of the species of Panthera.

345 (a)

Only phylum-Coelenterata, Ctenophora and Echinodermata display radial symmetry. Mollusca exhibit bilateral symmetry

346 (a)

Detritivores are animals, which feed on decaying organic matter, e.g., earthworm.

347 (a)

In Pheretima posthuma or common Indian earthworm, female genital pores are present upon 358 (d) 14th segment.

348 (d)

Pleurobrachia belongs to phylum-Ctenophora. Ctenophora are diploblastic, with tissue level of organisation and presence of comb plates. Comb plates is characteristic feature of phylum-Ctenophora, Plurobrachia are not triploblastic

349 (b)

Phylum-Arthropoda is the largest phylum of animal kingdom including about 900,000 species in all habitats, which constitute about 70% of all the known species of animals.

350 (b)

Ctenoplana and Beroe lack cnidolasts and have biradial symmetry. These belong to phylum-Ctenophora.

351 (a)

Monocystis are typically endoparasites of earthworm and occur in their coelom and seminal vesicles.

352 (c)

In Pheretima, locomotion occurs with the help of circular, longitudinal muscles and setae.

353 (c)

In Mollusca, each eye is located upon, stumpy peduncle called ommatophore.

354 (c)

Ctenophora have radial symmetry with tissue level of organisation, acoelomate animals. Platyhelminthes have bilateral symmetry with organ and organ-system level of organisation but are also acoelomate animals. Characters of echinoderms are true. Coelentrata have bilateral symmetry with tissue level organisation acoelomate animals

355 (c)

Mollusca are terrestrial or aquatic, present both in freshwater and marine water

356 (a)

The third moulting in Ascaris larva takes place in lung.

357 (d)

Cell aggregate body plan is only found in Porifera. Bilateral symmetry is the most common symmetry found in animals. Pseudocoelom is only found in Aschelminthes. Triploblastic animal like Platyhelminthes lacks a coelom. Haemocoel is present in Mollusca and Arthropoda

Book lungs and book-gills are organs for respiration found in scorpion and king crabs, respectively

359 (d)



Foliate papillae, persent in rabbit, are located at sides of the base of tongue and are the smallest papillae.

360 (d)

Asterias is the scientific (generic) name of starfish

361 (a)

The sequence of layers in the epidermis of vertebrate skin (integument) from uppermost layer to the inner one is Stratum coneum \rightarrow stratum lucidium \rightarrow stratum granulosum \rightarrow germinative layer \rightarrow dermis. Hence, the second layer in the rat integument is stratum lucidium.

362 (c)

Poriferans and Coelenterates are diploblastic animals, while all animals in and after Platyhelminthes are triploblastic animals. Protozoa are single celled animalcules and do not form any germ layers

363 **(b)**

Mesoglea is the undifferentiated layer present in between the ectoderm and endoderm in sponges. The third germinal layer is a differentiated layer, which is present between the ectoderm and endoderm and is called mesoderm

364 **(b)**

Tyloto triton is a genus of newt known as crocodile newts, out of which *T. verrucosus* (Himalayan crocodile newt) is found in Indian peninsual. *Ichthyophis peninsularis* is a species of caecilian found in India.

365 (a)

The mosquito (*Culex*, *Anopheles* and *Aedes*) are pathogenic. The fleas (*Pulex*) is also pathogen, *i.e*, ectoparasites of birds and mammals, feeding on blood and the tse-tse fly is pathogen for sleeping sickness.

366 (d)

Crocodiles have a completely four chambered heart similar to the birds and mammals.

367 **(b)**

Maxillae and legs are similar in structure.

368 (d)

In cockroach, there is no respiratory pigment. Every tissue of body is in direct communication with atmospheric air for gaseous exchange. For this, a complicated system of air tubes or trachea (tracheal system) is present, which open at surface through spiracles or stigmata.

369 (a)

The animals of phylum-Platyhelminthes are triploblastic bilaterally symmetrical, acoelomate and mostly parasitic.

370 (a)

Metamorphosis is the phenomenon of passing through different juvenile forms before becoming adult or imago. In insects, the process of growth and metamorphosis is regulated by juvenile hormone which is secreted by the corpora allata (components of retrocerebral complex).

371 (d)

Corpora allata is small endocrine gland in the insect head. Juvenile hormone is secreted by this gland, which is responsible for maintenance of larval condition during moulting.

372 (c)

While ants are social, colonial and polymorphic insects.

373 (a)

On the basis of symmetry animals are classified into radiats and bilateria

374 (b)

The middle ear of mammals is a air filled chamber containing a remarkable chain of three tiny bones or ossicles, known as the malleus (hammer), incus (anvil) and stapes (strirrup), named because of their fancied resemblance to these objects.

375 (a)

In rabbit, the two fibroelastic strands of the larynx extend between the thyroid and arytenoid cartilages.

376 (a)

T-shaped interclavicle in the pectoral girdle is the reptilian character present in prototheria. The pelvic girdle of prototherian possesses epipubic bones.

377 (b)

Ichthyology – Study of fishes Mammalogy – Study of mammals Herpetology – Study of reptiles and amphibians Ornithology – Study of birds

378 **(b)**

Struthio is the ostrich, it runs very fast but is a flightless bird, as is also penguin which is adapted for swimming due to its habitat in polar region

379 (c)

Chloragogen cells are involved in synthesis and storage of fat and glycogen. Their special function is deamination of excess amino acids and





formation of urea. They also store waste products in yellow granules. So, these are excretory as well as storage cells.

380 (c)

A- Pteropus or flying fox

B- Balaenoptera or the blue whale

C- Chelone or turtle

D- Ornithorhynchus or platypus

E-Scoliodon or dog fish

C and E- These not mammals. C is a reptile and E is a *Chondrichthyes*

381 **(b)**

Starfish shows radial symmetry. It belongs to phylum-Echinodermata.

382 (d)

Oil of *Chenopodium*, alcopar, bendex, dewormis, meber, etc, are some of the antihelminthic drugs used to exterminate *Ascaris*.

384 (b)

The member of phylum-Arthropoda show bilateral symmetry, three germ layers in body wall, external metamerism, jointed and paired appendages, haemocoel and open type of circulatory system with dorsal heart.

385 (b)

Kidney of frog tadpole is **pronephric**; kidney of amphibia is mesonephric, while of birds and mammals is metanephric.

386 (c)

In *Pheretima*, the fing vessels are characteristic circular vessels of stomach situated with its muscular coat. There are about 12 vessels per segment.

387 (d)

Echinoderms are ammonotelic and nitrogenous waste are excreted *via* gills, bursae, respiratory trees and tube feet

388 (d)

Vestibular Bartholin glands are the accessory glands associated with the female reproductive system. The glands are located subcutaneously within the wall of the vaginal opening and secrete lubricating fluid, into the vestibule and vaginal opening during coitus.

389 (d)

A compact, somewhat flattened and whitish mass, called epididymis is closely abutted against the dorsal aspect of each testis. In rabbit, head of epididymis present at the head of the testis is called **caput epididymis**, while the smaller

posterior enlarged part of epididymis is called cauda epididymis.

390 (c)

Taenia solium (tapeworm) belongs to phylum-Platyhelminthes.

391 (c)

Echinoderms have water-vascular system (ambulacral system) with tube-feet for locomotion, feeding and respiration, *e.g., Cucumaria* (sea cucumber).

392 (c)

Nucleated RBCs are present in frog.

393 (a)

Fertilization is external and occurs in cocoon. Cocoon is formed around clitellum.

394 (c)

Protandry refers to earlier maturation of male sex organs than female sex organs

396 (a)

Order-Rodentia comprises of rodents like rats, squirrels, guinea-pigs, beavers, etc. The animal of this order lack canines and the toothless space in the jaw is termed as diastema. The other two orders have canine teeth. Canines are large in order-Carnivora

397 (b)

The animals, which are active at night and rest during the day are called **nocturnal**.

398 (b)

Tubules of mesonephric kindney arise in the middle of nephric ridge. The mesonephrose usually becomes functional in the embryo but persists in adults of fishes and Amphibia.

399 (b)

Body cavity lined by mesoderm is a coelomic cavity. Coelom is absent in acoelomate animals. When the mesoderm is present as scattered pouches in between ectoderm and endoderm, the animals are called pseudocoelomates

400 (c)

Starfish is a member of phylum-Echinodermata.

401 (b)

Abdomen of cockroach is divisible into ten segments in adults and 11 in embryo. Each segment has four sclerites.

402 (d)

Forewing is modified into the leathery tegmina in cockroach. It is reduced, often serves not so much in flight. Tegmina is a protective cover for the delicate membranous hindwings when at rest.





403 (c)

Bone of the birds like ostrich, owl are hollow and known as pneumatic, *i.e.*, bone marrow is absent in bones of birds. This is the adaptation for aerial life of birds.

404 (d)

Juvenile hormone is produced by corpora allata in insect, it favours the development of juvenile characteristics.

405 (d)

Chondrichthyes is one of the classes of superclass-Pisces, sub-phylum-Vertebrata and phylum-Chrodata. The members of class-Chondrichthyes are marine animals with streamlined body and have cartilaginous endoskeleton. Mouth is located ventrally. The skin is tough, containing minute placoid scales. The teeth are modified placoid scales which are backwardly directed *e.g.*, Dog fish (*Scoliodon*), saw fish (*Pristis*), great white shark (*Carcharodon*), sting ray (*Trygon*), etc.

406 (c)

Lobsters, spiders and shrimps all belong to same taxonomic group, *i.e.*, Arthropoda.

407 (c)

Notochord is only present in the embryonic stage, it is replaced by **vertebral column** (back bone) in the adult forms.

408 (c)

All members of the phylum-Chordata exhibit the following four characteristic features - presence of dorsal nerve cord, the notochord, postanal tail and pharyngeal slits. The post anal tail is a muscular region of the body that extends beyond the anus. It includes skeletal support and musculature that improves the locomotion of many aquatic chordate species.

409 (a)

Pearl is produced by certain bivalve Mollusca.

410 (d)

In frog, when 1st polar body is separated by meiosis then chromosome number becomes half.

411 (c)

The excretory material of bony fishes like *Hippocampus* is ammonia.

412 (d)

Choanocytes are flagellated collar cells present in the choanocytic layer. Food particles strained out by water are passed on to amoebocytes and food is stored in thesocytes. Amoebocytes, thesocytes and choanocytes are all present in sponges

413 (d)

The queen bee normally lives for about five years. The worker bees live only for about 90 days due to their heavy duty life.

414 (a)

The skin of frog is smooth or rough, having mucous and poisonous glands.

415 (a)

Cysticercus is the larval form of a tapeworm (*Taenia*), which grows into the adult when eaten by the primary host and consists of a scolex inverted into a larger bladder.

416 (d)

Pectin is found in the eyes of birds

417 (a)

Pila possesses radula. Radula is a rasping organ of molluscs situated in a sac on the underside of the buccal cavity. It is used for tearing plant material by rubbing it against the hardened surface of the mouth.

418 (a)

Diaphragm has no role in the respiration in frog but in mammals it increase the surface area for respiration.

419 (a)

Arthropoda is the largest phylum of animal kingdom. Body of Arthropoda is divisible into head, thorax and abdomen, and respiration by tracheoles and spiracles.

420 (c)

All animals belonging to this class creep or crawl

421 (c)

Turbellaria is a class of phylum-Platyhelminthes. Turbellarians are mostly free living **faltworms**, majorly aquatic (marine), presence of cilia, body unsegmented, mouth ventral, suckers absent with tango-chemo-and photoreceptors, *e.g.*, *Planaria* (*Dugesia*), *Bipalium*, etc.

422 (a)

Chiton belongs to class-Amphineura (polyplacothora).

423 (d)

Anal styles are paired, thin small unjointed outgrowths, which project backwardly from the sides of the 9th sternum of the male cockroach only. They are sensitive to touch.

424 (c)

Catadromous fish spend most of their lives in fresh water, then migrate to the sea to breed. This





type is exemplified by eels of the genus, *Anguilla*, numbering 16 species.

425 (d)

The human pinworm is Enterobius vermicularis.

426 (a)

Snails (e.g., Limnaea, Planoribs, Bulinus) are the secondary or intermediate host of Fasciola hepatica.

427 **(b)**

Trigeminal nerve or trigeminus is 5th pair of cranial nerves.

428 (c)

Animals are classified based on coelomic cavity, level of organisation and presence or absence of notochord

429 (a)

Conus arteriosus is a muscular and contractile structure, present in right auricle of frog which consists of **pylangium** (bulbus arteriosus) and **synangium** (ventral aorta).

430 (c)

Prostostomous animals are those whose mouth is derived from the blastropore of the embryo and the anus is formed at the opposite end. Animals belonging to phylum-Platyhelminthes, Aschelminthes, Annelida, Mollusca and Arthropoda are prostostomous animals. *Apis, indica,* honey bee belongs to phylum-Arthropoda, *Loligo,* a squid belongs to Mollusca and *Hirudinaria,* a cattle leech belongs to phylum-Annelida. In option (a) *Aurelia* belongs to Coelenterata, In option (b) *Physalia* also belongs to coelenterata and option (d) contains echinoderms

431 (d)

There are many testes and single ovary in Hydra.

432 **(b)**

The species which are improted in India from other countries are called exotic species. Common carp (*Cyprinus carpia*) is imported from China.

433 **(b)**

Cimex is a temporary, ectoparasitic, nocturnal insect with piercing and sucking types of mouth parts.

434 (c)

Mammalia is the only class, which has the presence of mammary glands. It is a unique characteristic among the members of this class but four chamber heart and internal fertilisation

found in the members of class-Mammalia as well as Aves

435 (c)

Prosimians means the animals which originate before monkeys. These include lemur, loris and tarsius. Apes include gibbon, orangutan, chimpanzee and gorilla

436 (b)

The hormone thyroxine is secreted by the thyroid gland. Thyroxine necessarily takes part in the process of metamorphosis in tadpole.

437 (b)

The animals, which have true coelom are called **eucoelomates** or coelomates, *e.g.*, annelids, echinoderms and chordates. Among given options, *Pheretima* (annelid) has true coelom (schizocoel; derived by splitting up of embryonic mesoderm). The coelom is filled with milky white alkaline coelomic fluid.

438 (c)

Presence of right aortic arch is characteristic to all **birds**

439 (b)

In *Hydra*, the asexual reproduction mainly occurs through external budding in the middle and basal part of the body. The bud initially seen as a protuberance which gradually grows as a diverticulum. Soon, it develops gastrovascular cavity, tentacles, hypostome and mouth. The cavity of bud later on separates off from the parent body. Thus, forming a young *Hydra*.

440 (d)

In advance reptiles and all mammals, a new association centre, the neopallium appears in the cerebral cortex.

441 **(b)**

Members of class-Insecta (phylum-Arthropoda) are also known as Hexapoda due to the presence of six legs (3 pairs), located on the thoracic segments. Insects form the largest class of animals.

442 (d)

Azygous vein, hemizygous vein and caudal veins are not in pair in rabbit.

443 (c)

Mesozoic era – Age of reptiles Coenozoic era – Age of mammals Palaeozoic era – Age of fishes

444 (d)







Schistosoma is commonly called blood fluke. It is a parasite and found in blood and lives in the hepatic portal system and mesenteric blood vessels of human beings.

445 (a)

Class-Crustacea belongs to sub-phylum-Mandibulata of phylum-Arthropoda. In crustaceans, the head often joined with thorax to form cephalothorax, respiration by gills or body surface and appendages typically biramous.

446 (c)

Pseudocoelom is not found in Fasciola.

447 (c)

Skull of frog is triangular in shape. It is decondylic and platybaric due to presence of two occipital condyles and absence of an inter orbital septum. The skull is completely cartilagenous in tadpole stage but becomes mostly bony in the adult frog.

448 (a)

The body cavity (coelom) of earthworm is filled with an alkaline, colourless or milky coelomic fluid containing water, salts, some proteins and four types of coelomic corpuscles. During burrowing and locomotion, contraction of septa (which partioned coelom into series of coelomic chambers) increases pressure on coelomic fluid, thus making the anterior body segment turgid and elongated.

449 (c)

Dugesia is a genus of *Dugesiid triclad*, common representative of class-Turbellaria

450 (d)

Wuchereria bancrofti infection causes filariasis or elephantiasis, Culex mosquito is its intermediate host. Female worms are twice as long as the male worms. Wuchereria live in lymph vessels and lymph glands

451 (a)

Dolphin, kangaroo, bat and cat are mammals, which give birth to young ones directly.

452 (d)

Animals of phylum-Arthropoda have an hard, chitinous outer covering, they lack any endoskeletal structures

454 (b)

Scorpions have one pair of coxal glands situated near the base of third pair of walking legs.

455 (b)

Schistosoma is a blood fluke of the class-Trematoda of phylum-Platyhelminthes. It has a intermediate host, snail. It causes the disease schistosomiasis in humans. *Wauchereria bancrofti* is a nematode. Its intermediate host are the species of *Culex*.

456 (b)

Each male genital opening (in 18th segment) of *Pheretima* has separate openings of three ducts (one prosthatic duct and two vasa deferentia, *i.e.*, spermatic duct).

457 (c)

Bombyx mori is a silk producing insect, which is reared on mulberry leaves for commercial production of silk.

458 (d)

The whales are large marine mammals.

459 (a)

Flame cells are the specialized hollow excretory or osmo-regulatory structures. These are found in Planarians

460 **(b)**

Hookworms belongs to phylum-Aschelminthes and have generic name *Ancylostoma*. They have an excretory tube and excretory pore to remove the body waste from body cavity. Fertilisation in this phylum is internal. They are triploblastic pseudocoelomate animals and sexes are usually separate, *i.e.*, dioecious

461 (c)

In frog, acoustic spots are present in membranous labyrinth.

462 **(b)**

Snake venom is a complex mixture of organic compounds secreted by poison glands. Venom of *Viper* is haemolytic, so affects circulatory system, while venom of cobra affects nervous system, *i.e.*, neurotoxic in nature.

463 (c)

Silverfish, scorpion, crab and honeybee all belongs to phylum-Arthropoda which have jointed appendages as their characteristics feature.

464 (a)

The function of clitellum in *Pheretima* is the formation of cocoon.

465 (c)

Phylum-Porifera consists of sponges that are considered as asymmetrical. Animals belonging to Phylum-Ctenophora and Coelenterata are radially symmetrical and animals belonging to Annelida are bilaterally symmetrical





466 (a)

Nematocysts are the stinging cells of coelenterates so that they are called cnidrians. By using the nematocyst, they paralyze the prey by injecting poison.

467 (b)

Ascaris does not have intermediate host. It is a monogenetic parasite.

469 (b)

Molluscs are the soft bodied, unsegmented animals covered by a shell. In between the shell and body wall is a covering called **mantle**, which secretes the shell.

470 (b)

An animal, which feeds only on plant and plant product is called **herbivore** and this type of feeding habit is called herbivorous, *e.g.*, rabbit, cow, etc.

471 (c)

Cuttlefish or *Sepia*, Chaetopleura or chiton and *Aplysea* or sea-hare belong to phylum-Mollusca. *Antedon* or sea lily, *Cucumaria* or sea cucumber, Echinus or sea urchins and *Ophiura* or brittle star belong to phylum-Echinodermata

472 (d)

The body of animals belonging to phylum-Arthropoda are divided into head, thorax and abdomen, while animals belonging to phylum-Mollusca are divided into head, muscular foot and visceral hump

473 (a)

The aquatic larva of mosquitoes is termed as wriggler as it swims actively in water by wriggling movements.

474 (a)

The metamorphosis of frog is controlled by the thyroid hormones that contains **iodine** element. Thus, addition of I_2 element in water speeds up the metamorphosis in frog tadpole.

475 (d)

Phylum-Coelenterates, echinoderms and ctenophores are the only phylum which exhibits radial symmetry. However, one must remember that Echinoderms look like radially symmetrical but their original symmetry is bilateral

476 (d)

Ancylostomiasis is the condition of infection by *Ancylostoma* hookworms. Humans, who have become infected will show symptoms of intestinal bleeding, abdominal pains, anaemia, severe diarrhoea and malnutrition.

477 (c)

Cnidoblasts, stinging cells are unique cells of the phylum-Cnidria. Functions of cnidoblast cells are offence, defence and food capturing.

478 (a)

In *Hydra*, the exchange of oxygen and carbon dioxide and the excertion of waste nitrogeneous matter (**chiefly ammonia**) occur directly by diffusion through cell membrane to outside.

479 (b)

All existing species of Echinodermata are marine.

480 (c)

The correct order of the phyla is Ctenophora, Platyhelminthes, Aschelminthess, Annelida, Arthropoda and Chordata

481 (d)

Superposition image formation normally does not take place in cockroach owing to noncontractile pigment sheath separating ommatidia.

482 (a)

Enterocoelomate means the members having coelom, in which embryonic stage has communication with the archenteron. It is called enterocoel.

484 (d)

All phyla from Porifera to Echinodermata, including phylum-Arthropoda are non-chordates, *i.e.*, lacking notochord

485 (a)

Myogenic heart has contraction initiated by a special node of modified heart muscles called sino-atrial node (SA node), *e.g.*, the heart of vertebrates, tunicates and molluscs.

486 (b)

Earthworm has a straight alimentary canal representing a tube within tube plan. Wall of stomach contains calciferous glands, the secretion of which neutralized the acidity of soil or humus. Typhlosole is a highly glandular vascular longitudinal ridge increasing the area for absorption of digested food.

487 (b)

The nervous system of leech consisting of ventralcentral nervous system, peripheral nervous system and sympathetic nervous system.

488 (c)



Notochord is derived from mesoderm and formed on the dorsal side, during embryonic development

489 (b)

In some birds, a synsacrum is formed by fusion of posterior thoracic lumbar, sacral and anterior caudal vertebrae.

490 (b)

Tube-within-tube is a body plan in which two tubes are present, an outer body wall and an inner digestive tract. The body cavity between the two tubes is filled with a fluid. All animals from phylum-Platyhelminthes to Chordates have tubewithin-tube body plan and may be either protostomous or deuterostomous

WBCs are colourless, nucleated and mostly amoeboid cells of at least five types in amphibia

492 (d)

Homeothermic are the animals having a nearly uniform or constant body temperature. These animals are known as warm blooded animals, e.g., birds, man.

493 (b)

Breast bone is known as sternum. It is absent in

494 (a)

Sea fan (Gorgonia) belongs to phylum-Coelenterata.

495 (a)

Choanocytes (collar cells) are cells with single flagella generating current by which sponges draw water through their ostia and capture food particles.

496 (b)

Class-Amphibia and class-Reptilia share the following features. Presence of tympanum is seen in both classes, which represents the ear. Animals of both classes are cold-blooded or poikilotherms and usually have a three-chambered heart with the exception of a crocodile

497 (b)

Fishes (super class-Pisces) have two chambered heart (one auricle and one ventricle), with very well developed sinus venous and conus arteriosus. However lung fishes have three chambered heart (two auricles and one ventricle). 511 (a)

498 (b)

Pristis (sawfish), Scoliodon (dogfish), Trygon, carcharodon (great white shark) are (cartilaginous) fishes while myxine (hagfish), Petromyzon (lamprey) are bioless fishes

499 (c)

Flame cells are excretory organ of Platyhelminthes. The excretory organ of Ascaris is protonephridia.

500 (b)

Amphibians (i.e., Rana) show the formation of middle ear for the first time.

501 (d)

Batrachotoxin is produced by arrow frogs of genus-Dendrobates. It is the most powerful nerve poison produced by vertebrates

502 (c)

Presence of three pairs of jointed legs is the characteristics feature of class-Insecta of phylum-Arthropoda.

503 (c)

Asymmetry n gastropods is due to torsion a characteristic feature that distinguish gastropod from other molluscs.

504 (c)

Water vascular system is characteristic of phylum-Echinodermata. Tracheal system, gills, book gills and book lungs are all organs of respiration in animals belonging to phylum-Arthropoda

505 (d)

Petromyzon is the jawless vertebrate. It is also known as sea lamprey.

507 (d)

Invertebrates having open circulatory system are cockroach, prawn, silverfish, snail, leech, spiders, crabs, Pila, etc.

509 (b)

In frog, respiration take place through skin, lungs and bucco pharyngea. To perform cutaneous (skin) respiration the skin should be moist due to the presence of mucous secreting glands.

510 (b)

Phylum-Mollusca do not have metameric segmentation, they have a calcareous, exoskeleton with organ system level of organisation, but shows the presence of mantle cavity and coelomic cavity during development

Phylum-Echinodermata are triploblastic animals i.e., form three germ layers during embryonic



development. Phylum-Platyhelminthes, Aschelminthes, Annelida, Arthropoda, Mollusca, Echinodermata, Hemichordata and Chordata includes all triploblastic animals

512 (c)

Animals belonging to phylum-Porifera are mostly marine, few fresh water, all aquatic.

513 (c)

Skeleton of corals is composed of calcium carbonate. Siliceous spicules and calcareous spicules are present in phylum-Porifera

514 (c)

Only two types of symmetry are exhibited by animals, *i.e.*, rest of the animals are asymmetrical, *i.e.*, bilateral and radial

515 (c

Naja hannah is the zoological name of king cobra Naja naja is commonly called the Indian cobra or Nag.

Bungarus coerulus - common krait, *Viper ruselli* - viper.

516 (a)

Radial symmetry is the characteristic feature of coelenterates and echinoderms. Section of these animals in two or more planes produces halves which are approximately mirror images of each other.

Bilateral symmetry occurs in most metazoans. These have only one plane in which they can be divided into two halves, which are mirror images of each other. In spherical symmetry, the body of the individual can be divided into similar halves by any plane passing through the centre. This type of symmetry is found in *Volvox*, a colonial green algae.

517 **(b)**

Madreporic canal joins the madreporite to the ring ambulacral vessle. Water vascular system is feature, found only in Echinoderms

518 (c)

Animals which excrete ammonia as a waste product are called ammonotelic animals and this phenomenon is called ammonotelism, *e.g.*, frog's tadpole, *Ascaris*, leech, etc.

519 (b)

Kangaroo are marsupials and *Echidna* is the egg laying mammals, which is placed in Prototheria sub-class of Mammalia.

520 (c)

Euplectella is one of the most beautiful glass sponges and commonly called venus flower basket.

521 (a)

Balenoptero (blue whale) and Delphinus (dolphin) are aquatic mammals.

522 (b)

Gambusia is a viviparous teleost fish which feeds on insect larvae, while *Exocoetus, Clarias* and *Labeo* are oviparous.

523 (d)

Animals of the phylum-Mollusca exhibit adaptation to various types of environmental conditions, such as aquatic, (both marine as well as freshwater), terrestrial and amphibious.

524 (c)

Nereis living in burrows in sand or mud often with clams. Scorpion are abundant in deserts. Cockroaches are found in warmth, dampness and plenty of organic food to devour. Lepisma (sliver fish) residing in damp coal places and feeding on starch of starchly matter.

525 (b)

Salamandra or the spotted salamander belongs to sub-class-Urodela

526 **(b)**

Chloragogen cells are analogous to liver of vertebrates because chloragogen cells and liver of vertebrates perform same function like glycogen synthesis, urea formation but structurally they are different from each other.

527 (c)

Chordates at some time in their life history, exhibit the following three characters:

- Presence of notochord; notochord is a rod-like structure made up of chordal cells.
- Presence of dorsal tubular nerve cord.
- 3. Presence of gill clefts during development.

528 (b)

Pedicellariae are small pincer like processes found on the body surfaces of certain echinoderms.

529 (a)

Tube feet are locomotory organs of echinoderms consisting of elongated outgrowths of the body wall, able to be protruded or retracted by alteration of fluid pressure in the water vascular



system. In starfish, they are arranged in rows in ambulacral groove.

530 (c)

The body of Mollusca is covered by a calcareous shell but the mantle is a soft and spongy layer of skin over the visceral hump

531 (c)

Earthworm (*Pheretima posthuma*) has segmented body. It belongs to phylum-Annelida.

532 **(b)**

The six-hooked embryo of *Taenia solium* is called hexacanth. Hexacanth along with all its membranes is called oncosphere. The oncospheres are passed out along with human stools, which is eaten up by the pig (secondary or intermediate host). Thus, oncospheres reach in the intestines of pigs and infect them.

533 (d)

Annelids are true coelomates

534 (b)

The blood of earthworm contains a red coloured respiratory pigment haemoglobin. It is found in dissolved state in the plasma.

535 (c)

Sterna macrura is the Arctic Term. It is a migratory bird that travels 40,000 km from one pole to the other, annually

537 (a)

Earthworm, *Pheretima posthuma* is a monoecious (hermaphrodite) animal but in them crossfertilization takes place, male reproductive organs mature prior to female reproductive organ. This situation is known as protandry.

538 (a)

In *Taenia saginata*, scolex is small and rounded like a pin head. It has no rostellum and hooks. Scolex of *T. solium* is with rostellum and armed with hooks.

539 (c)

Sepia or cuttle fish is a mollusc, which possesses ink gland. This gland produces ink, which is released to form a small cloud for escaping from the enemy.

540 (b)

Ascaris is monogenetic parasite with no intermediate host.

541 (c)

Larva of *Ascaris* first inter the host intestine and reaches the liver through portal system and lymph channel, now its reaches to heart and then

to lungs. In **lungs**, larva settle down in capillaries of alveoli for sometime and undergoes two moulting one after the other.

542 (d)

Cnidocytes or stinging cells are spherical or oval cells found in entire epidermis except that of basal disc and are found only in cnidarians.

Archaeocytes, trophocytes and myocytes are found in sponges.

543 (c)

Spongilla belongs to phylum-Porfera, in which, choanocytes are the characteristic cells, these are absent in leech, dolphin and penguin.

544 (c)

In *Pheretima posthuma*, the dorsal blood vessel is considered as dorsal tubular heart. This blood vessel is a collecting blood vessel behind 13th segment, while in initial 13 segment, it works as the distributing vessel. The blood flows in it from backward to forward.

545 (a)

Bat belongs to order - Chiroptera, class - Mammalia.

546 (b)

Tylototriton verrucosus or Indian salamander, belongs to order-Urodela.

547 (d)

Class – **Oligochaeta** includes terrestrial earthworms and some other species that live in freshwater. Aquatic oligochaetes excrete ammonia, while terrestrial oligochates excrete urea but *Lumbricus* produces both ammonia and urea.

548 **(b)**

Notochord is a mesodermally derived rod-like structure formed on the dorsal side during embryonic development in some animals

549 (b)

Arachnids have book lungs as respiratory organs.

550 (a)

Termite is a harmful social insect as it destroys wood, paper, leather, clothes and even the plant bodies or crops in the fields. *Bombyx mori* (produces silk), *Tachardia lacca* (produces lac) and *Apis indica* (mainly produces honey and wax) are useful or beneficial insects.

551 (a)

In scorpion and spiders, the respiratory organs are **book lungs**.

552 (d)







Spermathecae or receptacula seminales are present ventro-laterally, one pair in each segments of 6, 7, 8 and 9 in earthworm. Spermathecae receive sperms from another worm during copulation and store them in their diverticula in *Pheretims* a and in ampullae in other earthworm.

553 **(c)**

The laying down of bones in bony vertebrates is preceded by the presence of **cartilage**.

554 (d)

The nerve net of *Hydra* lacks directions in impulse. Never net of *Hydra* is unpolarized so that impulses can pass in all directions (diffuse transmission).

555 (a)

Spider is a common arachnid which secretes webs. Spinnerets (spinning argon) produce silken threads for construction of spider web to trap insects. Spider web is formed by a fluid secreted by its **abdominal glands**.

556 (c)

Dugesia or Planaria is a free living Platyhelminthes, Pheretima is earthworm and Nereis are both non-parasitic animals. Fasciola, Taenia and Ancylostoma are all parasitic

557 (c)

Bones of Aves (*e.g.*, pigeon) are pneumatic. Pneumatic bones contain air cavities to reduce weight. Pneumatic bones help in aerial mode of life.

558 (d)

Maximum life span of dog is 20 years.

559 (c)

Amnion is an extra-embryonic membrane that surrounds embryo. The animals which lack amnion are known as anamniotes, *e.g.*, fishes, amphibians. In the amniota group, we have all animals which have extra-embryonic membranes like reptiles, birds and mammals.

560 (b)

Animals belonging to class-Chondrichthyes and Osteichthyes have 10 pairs of cranial nerves and absence of neck. Chondrichthyes have a cartilaginous endoskeleton, placoid scales, opisthonephc kidneys and two-chambered heart. Class-Osteichthyes have two chambered heart, optisthonephric kidneys, ctenoid scales and a bony endoskeleton

561 **(b)**

Medusa is the reproductive organ found in *Aurelia* (jelly fish).

562 (d)

Teeth of rabbits are:

1.Thecodont; having deep rooted teeth in bony socket as in other mammals.

2.Diphyodont; having two sets of teeth in life time, temporary and permanent teeth as in other mammals.

3.Heterodont; having different types of teeth, *e.g.*, incisors, canines, premolars, molars, *e.g.*, mammals.

563 (c)

In annelids like *Nereis*, earthworm, leech, etc, the tubular coiled structures called **nephridia** are excretory organs. In phylum-Arthropoda, insects centipedes, millipedes and arachnides possess Malpighian tubules as their principal excretory organ.

564 **(b)**

Aschelminthes are bilateral symmetrical and triploblastic animals, e.g., Ascaris.

Coelenterates are radially symmetrical and diploblastic animals, e.g., Obelia.

Ctenophores are biradial symmetrical and diploblastic animals, e.g., Ctenoplana.

Sponges are asymmetrical or radially symmetrical and diploblastic animals, e.g., Sycon.

565 **(b)**

Caecilians are in order of amphibians that superficially resemble earthworms or snakes. Some caecilians are ovoviviparous which means that the eggs hatch inside the mother and the young live in her until maturity, *e.g.*, *Typhlonectus*. *Typhlonectus* is a fully aquatic caecilian found only in south America.

567 (a)

In frog, cloaca is the common chamber for urinary tract, reproductive tract and alimentary canal.

568 (c)

Pectin is found in all birds except kiwi. It is a comb-like structure found in the eyes near blindspot and helps in accommodation and nutrition of eye ball.

569 (d)

Hydra is carnivorous and feeds upon small animals specially some crustaceans, e.g., Cyclops, Daphnia.





570 **(b)**

The skin of **reptiles** is dry, cornified and devoid of glands.

571 (c)

Metagenesis is seen in those forms of phylum-Coelenterata that exist in both body forms, *i.e.*, polyp and medusa. Polyps produce through asexual reproduction and medusa also arise through budding form polyps. These are meant for sexual reproduction in *Obelia*, Metagenesis is alternation of generation

572 (d)

Aphrodite, a marine polychaete, which is commonly called 'sea mouse', belongs to phylum-Annelida.

573 (c)

Arms are absent in the class-Echinoidea (e.g., sea urchins and sand dollars) and holothuroidea (e.g., sea cucumbers).

574 (b)

Integumentary nephridia are scattered on the entire inner surface of body wall in all the segments except first two. These are **exonephric**.

575 (b)

Hydra belongs to phylum-Coelenterata.

576 (a)

Scorpion and ticks belongs to Arachnida class of phylum-Arthropoda.

577 **(c)**

Ventral nerve cord possess segmental ganglia. It is common in earthworm, leech and centipede.

578 (c)

Haemocoel is a cavity formed by combination of many sinuses and filled with haemolymph, in which the viscera are embedded. This type of body cavity *ie*, haemocoel is present in members of phylum-Arthropoda (like cockroach) and phylum-Mollusca (like *Pila*).

579 (d)

In mammals, dentition is of heterodont type. In heterodont, more than one type of teeth are present, like in humans four type of teeth (incisor, canine, premolar and molar) occur.

580 (c)

Struthio camelus (true ostrich) is known as flightless bird. It belongs to order-Struthionifirmes, sub-class-Neornithes of class-Aves.

581 (b)

Animals of both phylum-Aschelminthes and phylum-Platyhelminthes show bilateral symmetry and are triploblastic, however they greatly differ in their shape of the body. Platyhelminthes are dorsoventrally flattened, while animals of phylum-Aschelminthes are circular in a cross-section of their body

582 (b)

'Pisces' is the largest class of vertebrates in number of species. There are about 40,000 species in super class-Pisces including about 25,000 species of the class-Osteichthyes (the freshwater and marine bony fishes).

583 (c)

Ostia are the minute pores on the body, through which water enters the central cavity (called the spongocoel) and water exits the spongocoel through the osculum

584 (a)

Salamandra (salamander) is a member of class-Amphibia. A tympanum represents the ear and fertilisation is external Ascaris lacks segmented body, Pteropus is viviparous, Aurelia have tissue level of organisation

585 (a)

Setae are S-shaped rod-like, chitinous structures.

586 (b)

In female rats, the urinary and genital apertures are separate but open into vulva through a vaginal orifice (copulatory organ of female rat).

587 **(b)**

Lepisma (silver fish) belongs to class-Insecta.

588 (b)

Male Cockroach	Female Cockroach
Body is relatively	Body is relatively
smaller and more	larger and thicker.
flattened.	Abdomen has only 7
Abdomen has 9	distinct segments.
distinct segments.	Hind end of abdomen
Hind end of	is blunt and boat-
abdomen is	shaped.
somewhat pointed.	Seventh sternite is
Seventh sternite is	divided.
undivided.	Anal styles are
A pair of anal styles are articulated with 9th abdominal	absent.
sternite.	Wings are smaller;
Wings are relatively	extend only up to
larger; extend	hind end of body.



somewhat beyond hind end of body.

589 (b)

Gemmules are internal buds containing archaeocytes and are concerned with asexual reproduction in all freshwater sponges and a few marine sponges.

590 (b)

Drones are fertile males in a colony of social bees, *i.e.*, honeybee (*Apis* sp). The function of drones is to fertilize the queen of their own or some other colony and they die after mating with the queen bee, as the male reproductive organ explode within the female.

591 (a)

Spiders belong to the order-Araneae of class-Arachnida. They have the **coxal glands** as excretory organ.

592 (b)

In Aschelminthes (Nemathelminthes), the space between body wall and the alimentary canal represents pseudocoelom because, it is not lined by mesoderm.

593 (c)

Ambystoma or the tiger salamander is a urodele and chthyophis belongs to sub-class-Apoda

594 (b)

Spermathecae are used to store sperms after copulation.

595 (d)

A *Protopterus* is also called as the African lung fish. It breathe through its lungs *via* its mouth. Its paired fins are used as legs to walk in shallow water. It is a carnivore and exhibits cannabilism as protopterus lay eggs. During birth to young one is a characteristic features of mammals

596 (c

All mammals have heterodont teeth and 12 pairs of cranial nerves.

597 (c)

Aptenodytes (penguin) is a flightless aquatic bird occurs in flocks in the Antarctic region and some island of South Africa.

598 (c)

Head of the cockroach is formed by the fusion of six segments and is covered by six sclerities. The six sclerites that cover the head are two epicranial plates (separated by a Y-shaped suture line called **vertex**), one frons, one clypeus and two genae.

599 (c)

Protandry and protogyny is present in bisexual animals, when testes and ovaries do not mature, simultaneously it ensures cross-fertilisation

600 (a)

House fly and mosquitoes show complete (holometabolus) metamorphosis. Complete metamorphosis has four stages-egg, larva, pupa and adult.

601 (d)

Tachardia is the herbivorous insect that has piercing and sucking type of mouth parts.

602 (a)

Trichocysts are sac-like defence organelles in the ectoplasm of *Paramecium*; these discharge straight, tapering rods, which might spear a naked intruder. Nematocysts are large, centrally located sac-like organelles in the cnidocytes of *Hydra* and are filled with poisonous 'hypnotoxin'.

603 (a)

Upon metamorphosis, amphibian tadpoles lose there tail through programmed cell death induced by thyroid hormone (T_3) . Before transformation, the tail functions as an essential locomotory organ.

604 (a)

Ecdysone or prothoracic gland hormone is secreted from prothoracic gland in insects ecdysone controls moulting of nymph.

605 (a)

Ascaris never performs locomotion.

606 (c)

Salamander can regenerate its tail, limbs and external gills.

607 (d)

A condition that is connected with both internal and external structures is true segmentation or metamerism. It first appears in phylum-Annelida

608 (c)

Pectoral girdle (shoulder girdle) composed of two similar halves. Which are united midventrally but sparated dorsally. Each half is made up of supra scapula (a calcified cartilage), scapula, coracoids, precoracoid, epicoracoid and paraglenoid cartilage. Posteriorly, scapula forms a deep cup like depressing the **glenoid cavity**.

609 (c)

The hard palate is formed from premaxilla, maxilla and palatine bone.

610 (c)





In earthworm, pharyngeal wall possesses salivary 621 (b) gland.

611 (c)

Mandibles are absent in the mouth parts of housefly. The mouth parts of housefly are sponging type not biting type.

612 **(b)**

Platyhelminthes have an incomplete digestive system but the digestive system is complete in Aschelminthes or roundworms

613 (c)

Metamorphosis is a marked structural change that allows the conversion of larva into adult.

614 (b)

Typhlosole is a highly glandular, vascular, longitudinal ridge, increasing the area for absorption of digested food.

615 (d)

Eggs of cockroach are centrolecithal. In centrolecithal eggs, the yolk is localized at the centre.

616 (b)

Maxillary palps are 3-segmented and club-shaped in male Anopheles, whereas 5-segmented in females Anopheles.

617 (d)

In radial symmetry, body is in the form of a flat or tall cylinder. Body can be divided into similar halves by more than two planes passing through one main axis. Radial symmetry is found is some sponges and in the Hydras, jellyfish, sea urchins.

618 **(b)**

Cliona is a boring spong, belongs to class-Desmospongiae. Euplectella or venus flower basket and Hyalonema both being to class-Hexatinellida

619 (b)

Flatworms (Platyhelminthes) and roundworms (Aschelminthes) both possess triploblastic body, bilateral symmetry and metamorphosis in the life history. But flat worms differ from all roundworms in having solid mesoderm. The mesodermally derived tissue includes a loose tissue called parenchyma and this tissue includes fills the body space, i.e., space between the body wall and more specialized tissue or organs.

620 (d)

The midbrain has two pair of optic tobes called corpora quadrigemina. Corpora quadrigemina is related to vision activity.

Phylum-Porifera have choanocyte cells but nematocyst is present in cnidoblasts cells and seen in animals that belong to phylum-Coelenterata. All ctenophora's exhibit radial symmetry. Wuchereria belongs to phylum-Aschelminthes but Meandrina (also called brain coral) belongs to phylum-Coelenterata

622 (a)

The main characterstics of class-Crustacea and Insecta are as follows:

Crustacea	Insect
Two pairs of	One pair of
antennae	antennae
Chitinous cuticle and jointed foot	Two-chitinous cuticle and jointed foot
Prawn, crab	Cockroach, grasshopper

623 (c)

Pearl are produced by the animals of phylum Molluca. A pearl is a result of an injury to molluscs. It is secreted by the mantle as a means of protection against some foreign body. Pearl is obtained from Pinctada vulgaris.

625 (d)

The blood sucking habit is known as sanguivorous. It is found in Hirudinaria (Indian cattle leech).

626 (d)

Spiders belong to class-Arachnida

627 (c)

Poikilothermy (cold bloodedness) is a condition of any animal whose body temperature fluctuates considerably with that of its environment.

628 (d)

In rat, left lung is smaller and single lobed, while right lung is larger and 3 lobed (it is actually 4 lobed with median and post caval lobe being region through, which post caval passes). The three lobes are anterior, posterior and middle.

629 (c)

Osphradium is a sense organ in mollusc which acts as chemoreceptor. It is present at the base of gills, on the ventral surface of posterior adductor muscle. Osphradium is used to test physical and chemical qualities of food.

630 (a)



Birds have pneumatic bones, lungs with air sacs and embryonic membranes (*i.e.*, amnion, chorion, yolk sac and allantois).

631 (a)

In the intestine of human, the protective covering of ingested eggs are digested and 0.25 to 0.3 mm long juveniles become free in intestine lumen.

632 (c)

Statement I and II are true for *Wuchereria* and statements III and IV are false. In *Wuchereria* as for all animals belonging to phylum-Aschelminthes females are longer than males and they have an organ-system level of organisation

633 **(b)**

Holozoic nutrition is the ingestion of food in solid or liquid form.

634 (d)

In open type of circulatory system cells and tissues are directly bathed in the blood which is pumped out of the heart. There are no arteries, veins capillaries as found in closed circulatory system

635 **(b)**

In annelids, alimentary canal is straight with anterior mouth and posterior anus. Due to spacious, fluid filled body cavity between body wall and alimentary canal, the body appears like a tube within a tube in section.

636 **(b)**

Spermatheca possess four pairs of flask shaped sac. Each sac possess diverticulum, which is meant for storage of sperm and large ampulla for their nourishment.

637 **(b)**

Hydra shows a central cavity or coelenteron, which is functionally referred as gastrovascular cavity.

638 **(d)**

Complete metamorphosis is found in Musca.

639 (a)

Periplaneta americana has thermoreceptor sensillae on 1^{st} , 2^{nd} and 3^{rd} segments of tarsus of legs.

640 (c)

The excretory system in Annelida consists of nephridia. Flame cells are part of the excretory system of animals belonging to phylum-Platyhelminthes

641 (c)

The cells performing the same function are arranged in tussues, thus called as tissue level of organisation

642 (c)

Tentaculata and Nuda are the two classes of phylum-Ctenophora. Tentaculata shows the presence of tentacles and nuda lacks tentacles

643 **(b)**

Medusa is the reproductive structure found in *Aurelia* (jelly fish)

644 (a)

Ichthyophis belongs to order-Gymnophiona, subclass-Lissamphibia, class-Amphibia of phylum-Chordata. The member of this order are limbless, blind, elongated worm like, burrowing tropical forms and are known as caecilians or blind worms.

645 (d)

Platyhelminthes has a single opening within the body that serves as both mouth and anus

646 (a)

Ammonotelic animals excrete ammonia, e.g., aquatic invertebrates, bony fishes, tailed amphibians and aquatic reptiles.

647 (a)

Gizzard is a muscular compartment of the alimentary canal, that is specialized for breaking up of food. In earthworm, it is the main grinding organ of alimentary canal and occupies most of the part of 9th segment. Its wall is very thick and hard due to a very thick circular muscle layer. Internally, it is lined by the cuticle.

648 (d)

Genital pouch of male cockroach lies at the hind end of abdomen bounded dorsally by $9^{\rm th}$ and $10^{\rm th}$ terga and ventrally by $9^{\rm th}$ sternum.

649 (b)

Hibernation is the inactive stage during winter or the dormancy during winter. It is known as winter sleep. During hibernation lung breathing is stopped while skin breathing continues which suffice the need of oxygen.

650 **(b)**

Conglobate gland or phallic gland is found ventrally beneath to utricular gland in the sixth abdominal segment of male cockroach. It is an accessary gland which secretes a alkaline fluid which forms covering of spermatophores during copulation.

651 (b)





Pearl is an 'inside out' tiny shell, which is secreted by a bivalve mollusc belonging to the genus-Pinctada (P. vulgaris).

652 (d)

Penguin and ostrich are not mammals, while whale, bat kangaroo, hippopotamus are mammals. 663 (c)

653 (c)

Aves is the first class to show completely fourchambered heart

654 (d)

Amphibian, Reptilia and Aves show oval-biconvex nucleated erythrocytes. Mammalia have circular biconcave-denucleated erythrocytes

655 (c)

Each medusa of Obelia bears four gonads situated on the sub-umbrellar surface, one each in the middle of each radial canal.

656 (b)

Corpus callosum is a neural connection between two cerebral hemispheres of mammals.

657 (d)

Class-Mammalia is divided into sub-class-Theria and Prototheria. Eutheria and Metatheria are infraclass under sub-class-Theria. Hemiechinus is the generic name for hedge hog. Macropus is the generic name for kangaroo and Ornithorhynchus is the generic name for duck-bill platypus

658 (a)

Robust botflies, Dermatobia hominis, also called the 'berne' 'nuche' or 'forcel' infect cattle, dogs, cats, sheep, rabbit and other animals including man.

659 (c)

In the frog is heart, the pace maker is the sinus venosus, an enlarged region between the vena cava and the right atrium. The mammalian SA noade is believed to be an evolutionary remnant of the sinus venosus.

660 (d)

In Balanoglossus and Saccoglossus (Phylum-Hemichordata), excretory organ is proboscis gland.

661 (c)

In Arthropoda, ventral nerve cord run along the mid ventral line of the abdomen and in Annelida the ventral nerve cord arises from the subpharyngeal ganglia and runs backwards in the mid ventral line to the posterior end of the body.

662 (d)

Nematocyst is filled with a poisonous fluid called hypnotoxin, which is a mixture of proteins and phenols. Nematocyst is a definite response of Hydra for offence, defence, food capture, anchorage and locomotion.

Asexual reproduction in sponges takes place by fragmentation, while the sexual reproduction takes place by formation of gametes

664 (c)

Coprophagy is the condition (process) when the animal eats its own faecal matter as in rabbits

665 (a)

Roundworms (phylum-Aschelminthes) are pseudocoelomates, false coelom is drived from embryonic blastocoel. Flatworms (phylum-Platyhelminthes) are acoelomate animals.

666 (c)

In Pheretima, lymph glands are present on both sides of dorsal blood vessel from segment 26th and those behind it.

667 (b)

The young ones of cockroach are structurally quite like the adults except that these are very small, light coloured and wingless and possess incompletely developed reproductive organs, hence these are called nymphs.

668 (a)

Discoidal placenta is a character of rat and rabbit. In discoidal placenta villi are strong and form disc like structure.

669 (b)

Body cavity of Hydra is called coelenteron, which serves the purpose of digestion and circulation.

670 (c)

Silverfish, scorpion, dragon fly and prawn all belongs to phylum-Arthropoda. Jointed appendages and chitinous exoskeleton are the characteristic features of this phylum.

672 (b)

Mucous glands are present in the skin of frog, which secrete mucus that makes the frog's skin slippery and moist and help in cutaneous respiration, i.e., gaseous exchange occurs through skin.

673 (c)

Sponges have canal system. Body of sponge is perforated in such a way that it produces a canal system made up of osculum, ostia and gastrovascular cavity. Specialized collar cells are



present in sponges. Beating of flagella of collar cells produce a water current, through which these obtain nutrition, respiration, etc.

674 (a)

Fasciola hepatica is a dignetic termatode. It spends its life cycle in two hosts. Sheep (primary host) and the invertebrate host (intermediate host) snail. They have an alternation of generation in their life cycle. This means the egg hatches into a larval form, this larval form reproduces asexually to produce numerous copies of itself. Eventually, these copies change into another larval form, which in time grows into a sexually reproducing adult. This possession of an asexual generation, means that a single egg can produce not just one infectious agent, but may be even tens or hundreds or thousands.

675 **(b)**

Pancreas are absent in cyclostomates, a class of Agnatha.

676 (c)

Nematocysts are stinging cells that have a long thread like tube that may either coil around a prey and inject a toxin called hypnotoxin

677 **(b)**

Circulatory system of cockroach is open or lacunar type. Tubular heart of cockroach is situated in pericardial sinus over the dorsal diaphragm. It is longitudinally beaded with 13 chambers perforated by ostia having valves.

678 (d)

Presence of hepatic portal system is the characteristic of chordates.

679 (d)

In earthworm, in each body segments, except the first, last and clitellum, there are rows of S-shaped 691 (b) setae, embedded in the epidermal pits in the middle of each segments. Their principle role is in locomotion.

680 (d)

Canal system in Porifera is concerned with all respiration, nutrition and sexual reproduction.

Preen glands are present at the base of tail and seretes oil to keep feathers water proof.

682 (c)

Trilobiles are fossil records of Arthropods that are over 600 million yrs old

683 (c)

Crossopterygian are called lobed fined fishes. Neoceratodus (order-Dipnoi) is a crossopterygian fish. It is found in Burnett and Mary rivers of Oueen's land, Australia.

684 (a)

Aquatic annelids like Nereis possess lateral appendages, parapodia, which help in swimming. In molluscs, the mouth contains a file-like rasping organ for fedding called, radula. Gills present in mantle cavity have respiratory and excretory

686 (c)

In snakes, post anal tail is found.

687 (d)

Neurons in earthworm are motor, sensory and adjustor (association neurons).

688 (d)

Only animals belonging to the phylum-Aschelminthes are pseudocoelomates. Animals belonging to the phylum-Platyhelminthes are acoelomates, while Arthropoda and Mollusca are coelomates

689 (d)

Choanocytes or collar cells are flagellated cells characteristic of the phylum-Porifera

690 (d)

Heart of cockroach is a pulsatile 13-chambered structure. It is present below the tergal plates middorsaly in the thorax and abdomen. Its inhalant openings are called ostia, which are guarded by valves. This heart is infact, the dorsal blood vessel, which pulsates with the help of external alary muscles. The blood in heart flow uniderectionally from posterior end to the anterior end of the body.

Heterometrus is a terrestrial arthropod. Its prosoma bears a pair of chelicerae, a pair of padipalps and four pairs of walking legs.

692 (c)

Planaria and hydra both possess regenerative capacity

694 (c)

Metamorphosis is a marked structural change that allows the conversion of larva into adult.

696 (d)

Aves lack teeth but have oil glands called preen glands present in their tail. They have a crop and a gizzard which aids in digestion Bones have air





cavities that leads to reduce weight of the bird and makes flight possible among birds

697 (c)

The common species of cockroach found in India is Oriental cockroach (*Blatta orientalis*).

698 **(b)**

Cyclops belongs to class-Crustacea of phylum-Arthropoda.

699 (c)

A glandular band called clitellum surrounds 14, 15, 16 segments.

700 (d)

Tissue level organisation is seen in phylum-Coelenterata and Ctenophora

701 (c)

Lung fishes have discontinuous disribution.

702 (c)

Excretory system in phylum-Porifera is ammoniotelic, as they excrete out ammonia

703 (b)

Soft and naked body of earthworm (*Pheretima posthuma*) is divided into 100-120 similar segments called **metameres** or **somites**.

704 (d)

Arthropoda is the largest phylum. Arthropoda are characterized by the following features-bilateral symmetrical body, triploblastic and metamerically segmented, jointed, appendages open circulatory system etc.

705 (d)

The respiration in prawn takes place by gills. There are 8 gills inside each gill chamber.

706 (d)

Annelids have a central ventral nerve cord.

707 **(b)**

Class-Crustacea includes *Daphnia*, crab, prawn, lobster, crab, shrimp and others. Millipede or *Julus* belongs to class-Diplopoda and centipede or scolopendra belongs to class-Chiliopoda

708 (d)

In Urochordata, the notochord is present only in larval tail, while in Cephalochordata notochord is present throughout life

709 (c)

Ascaris do not show thigmotaxis.

710 **(a)**

In a copulating pair of earthworm, crossfertilization and external fertilization takes place.

711 (c)

Phylum-Arthropoda is the first largest, having most successful invertebrates in terms of number of species (about 900,000). Phylum-Mollusca is the second largest containing more then 100,000 species and probably the most sophisticated in all invertebrates.

712 (c)

Deuterostomia are animals, in which clastopore of gastrula becomes the anus of the adult, *e.g.*, Echinodermata and Chordata. Coelom forms by outpocketing or as an outgrowth of gut, *i.e.*, enterocoelous.

713 (c)

Caecilian worms are burrowing, limbless, tropical amphibians and worm like appearance belong to the family-Caecillidae, forming the amphibian order-Apoda (or Caecilia or Gymnophiona). These have a grooved skin that gives them a segmented appearance, small eyes, which are weak or blind and have no trace of limbs or pelvis.

714 (b)

The phylum-Arthropoda is characrterised by the jointed appendages and chitinous exoskeleton.

715 (d)

Snakes lack limbs, hence both pelvic and pectoral girdles are missing. Urinary bladder and the sternum bone are also missing

716 **(b)**

Spirulina is a cyanobacteria and does not belong to phylum-Porifera

717 **(b)**

Tube-feet are the locomotory organs of echinoderms. These are sac-like protrusions of the body wall, used for locomotion, feeding and respiration.

718 (c)

Mammals have 12 pairs of cranial nerves.

719 **(b)**

Suboesophageal ganglia is related to the mandibular, maxillary and labial nerves. It is the principal motor centre in cockroach.

720 (a)

The excretory system of *Taenia solium* consists of lateral longitudinal canals, secondary canals, capillaries and **flame cells**.

721 (d)

A pair of ovary present in 2nd to 6th abdominal segment of cockroach. Each ovary is made up of 8 ovariole, which are full of developing eggs. Thus, 16 eggs are arranged in a linear manner.



722 (a)

Caterpillar of silk worm possesses a dorsal horn on the $8^{\rm th}$ segment of thorax.

723 (a)

In *Hydra*, reproduction occurs in favourable conditions by **budding**.

724 (d)

A-*Rana* or frog and D-*Salamandra* or salamander, these belong to class-Amphibians

726 (d)

The water vascular system in Echinoderms, helps in locomotion together with the tube feet. Echinoderms have an **endoskeleton** made of **calcareous plates** and spines

727 (a)

Planaria (Dugesia) has remarkable power of regeneration. If an individual is cut transversely into two parts, the anterior fragment will regenerate a new tail and a posterior piece will develop a new head.

728 (a)

Velliger larva is found in phylum-Mollusca.

729 (d)

Tadpole's tail is a locomotory organ.

730 **(b)**

Arthropoda is the largest phylum of animal kingdom. In respect of number of species (about 9, 00,000).

731 **(c)**

The caterpillar larvae of silkmoth (*Bombyx mori*) are voracious feeder, so they have the continuous supply of food. Each caterpillar larvae has a mandibulate (biting and chewing) type of mouthparts adapted to feed easily on mulberry leaves, while adult has siphoning type of mouthparts. Commercial silk is obtained from the cocoons of *Bombyx mori*.

732 **(b)**

Mollusca bear organ system level of organization Platyhelminths are acoelomate. Ctenophora have radial symmetry. Arthropodrs are true coelomates

733 (d)

Pheromones are the chemicals, which when released by an animal in its surrounding, affect the behavior and development of other individuals of the same species and act as a chemical messenger among them. These are meant for sexual attraction, recognition of area and individuals, alarming and communication,

aggressiveness, etc but not for a defence mechanism of prey to avoid predator.

734 (d)

Leg of cockroach is five segmented. The correct sequence of arrangements of segments from base are **coxa**, **trochanter**, **femur**, **tibia** and **tarsus**.

735 (a)

The smooth muscles found in iris, regulate the amount of light entering the eye ball by varying the size of the pupil.

736 (c)

Octopus (devil fish) is a mollusc, belonging to class-Cephalopoda.

737 (b)

The members of class-Chondrichthyes are marine animals with streamline body and have cartilaginous endoskeleton.

738 (a)

Athick and strong chitinous cuticle covers the whole body of cockroach (*Periplaneta*) as exoskeleton.

739 (c)

In *Pheretima*, accessory glands help in binding the worms during copulation.

740 (c)

Duck-billed platypus (*Ornithorhynchus anatinus*) is a semi-aquatic prototherian found in Australia and Tasmania. In these, the females lay eggs yet produce milk and possess mammary glands without teats. Milk collects in two abdominal grooves from where the young ones obtain it through lapping.

741 (c)

Taenia solium stores food mainly in the form of glycogen. Glycogen content of *T. solium* by net weight is 2.17 per cent.

742 (d)

Animals belonging to class-Chondrichthyes are so called because of the presence of cartilaginous endoskeleton. They lack air bladder thus, swim constantly and have placoid scales, notochord is persistant through out the life

743 **(b)**

Pouched mammals have abdominal pouch or marsupium in which young ones live for some times, *e.g.*, **Metatherians**, like kangaroo.

744 (a)

Ascaris lumbricoides is a common intestinal parasite of man.

745 (a)







Garden lizard-Calotes

House lizard-Hemidactylus

746 (a)

The dark brown colour of skin of earthworm is due to the pigment porphyrin, which comes from chlorophyll in the decaying vegetable matter on which the earthworm feeds.

747 (d)

Animals belonging to class-Crustacea breathe through the body surface or gills and excretion takes place through autumnale gland

748 (b)

Hydra reproduces asexually by exogenous budding, a type of vegetative propagation and sexually by formation of gametes. Hydra reproduces by budding, when plenty of food is available.

Except snail, all three are used in organic farming.

Glomus

- Endomycorrhiza

Oscillatoria

- BGA

Earthworm

- Vermicompost

750 (b)

Cnidarians are among those very few animals, which show the phenomenon of polymorphism, i.e., occurrence of more than one type of individuals in the same species.

751 (a)

In class-Hirudinea, coelom is greatly reduced by the formation of peculiar connective tissue called botryoidal tissue. It is excretory in function.

In sea snakes, the tail is laterally compressed. This helps them to swim properly in the water and is also helpful in balancing and changing the direction easily in water, as it acts like a flipper of boat.

753 (d)

In earthworm, two pairs of testes are found in $10^{\text{th}}\ 763$ (c) and 11th segments, accessory glands in 17th and 19th segments, four pairs of spermathecae from 6th to 9th segment and one pair of ovaries in 13th segment.

754 (d)

Tachyglossus aculeatus (= Echidna aculeate) or spiny ant eater is a connecting link between reptiles and mammals. Its reptilian characters are presence of cloaca, lay eggs which are reptilian in structure and development, eggs contain enough

yolk, and embryonic development is similar to reptiles, while mammalian character includes mammary glands which produce milk and nourish children.

755 (a)

Hydra is colourless, carnivourous coelenterate having radial symmetry. Taenia, Schistosoma and Fasciola are platyhelminthes having triploblastic bilateral symmetry.

756 (c)

Class-Chondrichthyes are part of super-class-Pisces that are of the phylum-Chordata. All chordates displays the presence of a notochord during embryonic development

757 (a)

Wallago attu (malhi) is a cat fish.

The platyhelminthes do not have body cavity.

759 (d)

In *Pheretima*, there is a pair of thin walled, nonmuscular, loop like blood vessels found in 10th and 11th segments. These vessels are known as anterior loops and carry blood from lateral oesophageal to supra oesophageal vessel.

760 (a)

Enteronephric enphridia are so called because these opens into alimentary canal. These occurred as paired tufts on either side of pharynx and oesophagus in the 4th, 5th and 6th segment. It consists of terminal nephridial duct and long thick walled excretory canal.

761 (b)

In solid stage morula a cavity is developed known as blastocoel and this stage is known as blastula. Archenteron is a cavity of gastrula and opening of archenteron is known as blastopore.

762 (c)

Choanocytes are the characteristic feature of Porifera, e.g., sponges.

Ornithorhynchus is an egg laying mammal.

765 (d)

Circulatory system of cockroach is open or lacunar type. The blood flows through haemocoelic system. Heart of cockroach is a dorsal, pulsatile 13 chambered (ten abdominal and three thoracic chambers) structure.

766 (a)

Three slender branches one each from the ventral rami of third, fourth and fifth cervical nerves on



each side constitute a phrenic nerve to innervate the diaphragm (diaphragm is absent in frog). 767 **(b)**

Physalia (Hydrozoa) is also known as 'Portuguese man of war'. It belongs to phylum-Cnidaria.



