ANIMAL KINGDOM

- 1. The point by which Annelida advanced over Nematoda is
 - a) True coelom

b) Metameric segmentation

c) Closed circulation

- d) All of the above
- 2. A transverse section of *Pheretima* taken through the 10th segment is observed in microscope. Which of the following structures can be observed in the section?
 - a) Stomach, dorsal blood vessel, ventral blood vessel, supraoesophageal vessel, anterior loops, ring vessel and micronephridia
 - b) Stomach, dorsal blood vessel, ventral blood vessel, lateral hearts, ring vessels and pharyngeal nephridia
 - c) Intestine, dorsal blood vessel, ventral blood vessel, supraoesophageal vessel and septalnephridia
 - d) Stomach, dorsal blood vessel, sub-neural blood vessel and lateral hearts
- 3. *Sycon* belongs to a group of animals which are best described as
 - a) Multicellular with a gastrovascular system
 - b) Multicellular having tissue organization, but no body cavity
 - c) Unicellular or acellular
 - d) Multicellular without any tissue organization

THIS TEST ANSWERS PDF FILES AVAILABLE IN MY WEBSITES www.ravitestpapers.com

WHATSAPP - 8056206308

- 4. In which one of the following the genus name, its two characters and its class/phylum are correctly matched?

 Genus Two characters Class/phylum
 - a) Salamandra:(i) A tympanumAmphibia

represents ear

(ii) Fertilization

is external

- b) *Pteropus:* (i) Skin possesses Mammalia hair
 - (ii) Oviparous
- c) Aurelia: (i) Cnidoblast Coelenterata
 - (ii) Organ level

RAVI TEST PAPERS & NOTES, WHATSAPP - 8056206308 of organization (i) Body Annelida d) Ascaris: segmented (ii) Males and females distinct 5. In forg's heart, there are muscular ridges which consist of fibers called a) Purkinje fibres b) Myonemes c) Telodendria d) Columnaecarnae 6. Which is not a feature of annelids? a) Metameric segmentation b) Nephridia c) Psedocoelom d) Clitellum Which one of the following kinds of animal aretriploblastic? 7. a) Flatworms b) Sponges c) Ctenophores d) Corals Organ system level of organisation is observed in 8. a) Chordates b) Annelids c) Molluscs d) All of these Find the odd example. a) Sea lily b) Sea fan c) Sea cucumber d) Sea urchin 10. The snake eating snake is a) Black cobra b) King cobra c) Rattle snake d) Anaconda 11. Book lungs are respiratory organs in d) Cockroach a) Scorpion b) Prawn c) Snail 12. In *Pheretima*, the lateral hearts that connect the supra oesophageal blood vessel with ventral blood vessel are located in which segments? a) 7 and 9 b) 18 and 19 c) 14 and 15 d) 12 and 13

WEBSITE www.ravitestpapers.com BLOG www.ravitestpapers.in

13. Sea anemone belongs to phylum

15. In the given diagram, what does 'A' represent?

14. Trochophore is the larva of

b) Porifera

b) Chiton

a) Protozoa

a) Neopilina

c) Coelenterata

c) Pila

d) Echinodermata

d) All of these

NEET2025

sunday, may 4 2025

TEST SERIES

26TH MARCH TO MAY 3RD - 39 DAYS

EVERYDAY 3 TO 5 TESTS PAPERS 120 MOCK TEST PAPERS + SOME PREVIOUSLY ASKED QUESTIONS

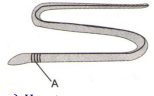
TEST PAPERS UPLOAD TIME 6AM/10AM/12NOON/6PM/10PM

INTERESTED JOIN IMMEDIATELY

FEES Rs.1500 WHATSAPP - 8056206308

FREE PAPERS AVAILABLE IN MY WEBSITE

www.ravitestpapers.com



a) Heart

b) Lateral vessel

c) Ventral vessel

d) Dorsal vessel

16. Hydroskeleton is not found in

a) Mollusca

b) Echinoderms

c) Annelida

d) Cnidarian

17. Aschelminthes are usually

a) Dioecious

b) Hermaphrodites

c) Metagenic

d) Coelomates

18. Development of Mollusca is

a) With a larvae named trocophore

b) Always direct without larval stages

c) With larvel stage called glochidium

d) With larval stage called wriggler

19. Which character is not same in Aves and mammals?

a) Single systemic arch

b) Metanephric kidney

c) Seven cervical vertebrae

d) Homeotherms

20. Study the following features of a fish

I. It is a crossopterygian fish

II. It is found in the river Chalumnae

III. It does not exhibit aestivation

IV. It is an urecotelic animal

Which of the above are true to 'Neoceratodus'

a) I and II

b) II and IV

c) I and III

d) I and IV

21. In *Pheretima*, septa are absent between which segments?

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 formed by

a) Wolffian duct

b) Metanephric duct

c) Mullerian duct

d) Bidder's canal

23. The life span of honey bee drone is

a) 3-4 months

b) 1-2 months

c) 6-7 months

d) 10-12months

24. A group of animals having marsupium is

a) Nonotremata

b) Eutheria

c) Metatheria

d) Pantotheria

25. What will you look for to identity the sex of the following?

- a) Male frog a copulatory pad on the first digit of the hind limb
- b) Female cockroach anulceri
- c) Male shark claspers borne on pelvic fins
- d) Female Ascaris sharply curved posterior end

THIS TEST ANSWERS PDF FILES AVAILABLE IN MY WEBSITES www.ravitestpapers.com

WHATSAPP - 8056206308

26	The excretory	z cells	that are	found in	Plats	whelminthes	ıre
40.	THE EXCIPION	/ cens,	lliat al e	iouiiu iii	riat	ynenimuues a	пе

- a) Protonephridia
- b) Flame cells
- c) Solenocytes
- d) All of these

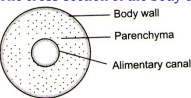
- 27. Ommatidia serve the purpose of photoreception in
 - a) Humans
- b) Sunflower
- c) Cockroach
- d) Frog

- 28. *Periplaneta* has no respiratory pigment in its blood because
 - a) Air is conducted directly to the body tissues
- b) It has haemocoelom

c) It has anaerobic respiration

- d) It lacks blood cells in the blood
- 29. *Wuchereriabancrofti* is a common filarial worm. It belongs to phylum
 - a) Platyhelminthes
- b) Nemathelminthes
- c) Annelida
- d) Coelenterata

30. The cross-section of the body of an invertebrate is given below. Identify the animal, which has this body plan.



- a) Cockroach
- b) Roundworm
- c) Planaria
- d) Earthworm
- 31. In earthworm, the characteristic internal median fold of dorsal wall of the intestine 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 phyla are schizocoela?

a) Annelida, Platyhelminthes and Mollusca b) Annelida, Arthropoda and Mollusca c) Platyhelminthes, Aschelminthes and Annelida d) Aschelminthes, Annelida and Mollusca 33. Columellaauris is found in a) Rabbit b) Frog c) Man d) All of these 34. Which one of the following is not a bird? b) Albatross a) Magpie c) Himalayan quail d) Bufo 35. Which of the following blood vessels in the circulatory system of frog has more oxygenated blood? a) Pulmocutaneous artery b) Pulmocutaneous vein c) Pulmonary artery d) Precaval veins 36. Which one of the following feature is common to leech, cockroach and scorpion? a) Nephridia b) Ventral nerve cord d) Antennae c) Cephalization 37. Which of the following cell types is capable of giving rise to other cell types in sponges? a) Thesocytes b) Pinacocytes c) Cnidocytes d) Archaeocytes 38. **Necturus** is commonly known as a) The flying frog b) The mud puppy c) The crested newt d) The toad 39. Which of the following display retrogressive metamorphosis? a) Salpa and Herdmania b) *Doliolum* and *Oikopleura* c) Pyrosoma d) All of these 40. Which of the following is true of Aves? a) They are poikilotherms and have a three chambered heart b) Tiny pebbles eaten by some birds and are used in crushing c) They have 10 pairs of cranial nerves d) All of the above 41. Which one of the following has a biradial symmetry? a) Paramecium b) Jellyfish c) Cockroach d) Sea anemone

RAVI TEST PAPERS & NOTES, WHATSAPP - 8056206308

1 2.	Mouth part of housefly are	ė						
	a) Siphoning type		b) Sponging type					
	c) Biting and chewing typ	e	d) Piercing and sucking type					
43.	Zoological name of commo	on Indian krait is						
	a) Bungaruscaeruleus		b) <i>Ophiophagus Hannah</i>					
	c) Viper russeli		d) <i>Najanaja</i>					
14.	Which of the following ani	imals have a single opening	to the outside that serves bo	oth as mouth as well as anus?				
	a) <i>Octopus</i>	b) Asterias	c) <i>Ascidia</i>	d) <i>Fasciola</i>				
45 .	Cellulose digesting zooflag	gellate found in wood cockro	paches is					
	a) <i>Lophomonas</i>	b) <i>Trichomonas</i>	c) Trichonympha	d) <i>Leishmania</i>				
16.	Spiracles found in cockroa	ach are						
	a) 2 pairs in thorax and 10	00 pairs in abdomen	b) 2 pairs in thorax and 6 pairs in abdomen					
	c) 2 pairs in thorax and 8	pairs in abdomen	d) 2 pairs in thorax and 4 pairs in abdomen					
1 7.	The phylum-Mollusca lack	x, which one of the following						
	a) Visceral hump	b) Malpighian tubules	c) Gills	d) Radula				
48.	Down feathers are							
	a) First feathery covering	in birds						
	b) Modified filoplumes for	and near nostrils and eyes						
	c) Tail feathers							
	d) Wing feathers							
19.	The number of abdominal	segments in male and fema	le cockroach is					
	a) 10, 10	b) 9, 10	c) 10,11	d) 8, 10				
50.	Petromyzon and myxine b	elong to class						
	a) Gnathostomata	b) Cyclostomata	c) Urochordata	d) Protochordata				
51.	All mammals without any	exception are characterized	by					
	a) Viviparity and biconcav	ve red blood cell						
	b) Extra abdominal testis	and four-chambered heart						

RAVI TEST PAPERS & NOTES, WHATSAPP - 8056206308 c) Heterodont teeth and 12 pairs of cranial nerves d) A muscular diaphragm and milk producing glands 52. Which of the following is true about phylum-Platyhelminthes? a) They are mostly ectoparasites b) They are mostly free-living d) They are mostly endoparasites c) They are mostly commensals 53. Submaxillary glands of rabbit pour their secretions through a) Stenson's duct b) Ductuscholidocus c) Wharton's duct d) Naso-palatine duct 54. Which one of the following animals belongs to Cyclostomata? a) Channa b) *Loris* c) Dodo d) Petromyzon 55. Reproduction in *Ctenoplana* takes place by b) Sexual reproduction a) Budding c) Binary fission d) Multiple fission 56. Mosquito receive air through a) Flagellum b) Cilia c) Pedicel d) None of these 57. Note the following words. I.Fenestra II. Pedical III.Lacinia IV. Flagellum V.Galea VI. Mentum VII.Palpifer VIII. Cardo IX.Glossa Which of the above found in the first pair of maxillae 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 58. *Ornithorhynchus* is an example of b) Monotreme mammal d) Eutherian mammal a) Dinosaur c) Marsupial mammal 59. The presence of the tube feet is a characteristic feature of the phylum

WEBSITE <u>www.ravitestpapers.com</u> BLOG <u>www.ravitestpapers.in</u>

b) Annelida

60. Choose the non-poisonous snake from the given options

a) Arthropoda

a) Krait and cobra snake

c) Nemathelminthes

b) Sea snake and coral snake

d) Echinodermata

c) Viper and rattle snake d) None of the above 61. Syndactyly, prehensile tail and long protrusible tongue 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 calcareous shell 64. The larval stage of a harmful insects, causing a cavity like pathological condition in human subcutaneous tissue, is a) Naiad b) Nymph d) Wriggler c) Maggot 65. The cavity in the region of diencephalon in the brain of rabbit is called a) Lateral ventricle b) Third ventricle c) Foramen of monro d) Iter 66. Which one of the following is not a characteristic of phylum-Annelida? a) Closed circulatory system b) Segmentation c) Pseudocoelom d) Ventral nerve cord 67. Ammocoetes is a) Organs that help excrete ammonia in invertebrates b) Animals that have an amniotic sac surrounding the embryo in development stages c) A larval stage d) None of the above 68. Which one of the following is the true description about an animal concerned? a) Earthworm - The alimentary canal consists of a sequence of pharynx, oesophagus, 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 the right one d) Cockroach – 10 pairs of spiracles (2 pairs on thorax and 8 pairs on abdomen) 69. How many hearts are found in earthworm? a) 8 (four pairs) c) 6 (three pairs) b) 2 (one pair) d) 12 (six pairs)

RAVI TEST PAPERS & NOTES, WHATSAPP - 8056206308

WEBSITE <u>www.ravitestpapers.com</u> BLOG <u>www.ravitestpapers.in</u>

70. Which of the following belong to phylum-Annelida?

a) Hirudinaria, Nereis and Wuchereria b) Earthworms, Aphrodite and Pila c) Pheretima, Tubifex and Nereis d) Aplysia, Nereis and Dentalium 71. Which of the following is not a larval form of Mollusca? 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 the b) The presence of antenna body c) Anteriorly placed neural system d) The presence of metameres 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

RAVI TEST PAPERS & NOTES, WHATSAPP - 8056206308

80.	Ascaris is characterized by	•								
	a) Absence of true coelom	a) Absence of true coelom but presence of metamerism								
	b) Presence of neither true coelom nor metamerism									
	c) Presence of true coelom and metamerism									
	d) Presence of true coelom	lom and metamerism (metamerisation)								
81.	. The first phylum to have a complete alimentary canal is									
	a) Platyhelminthes	b) Ascaris	c) Aschelminthes	d) Annelida						
82. Exoskeleton of which phylum consists of a chitinous 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							
	c) Both (a) and (b)		d) None of these							
84.	sexuality, with some paras	ed, acoelomate exhibiting bil itic forms". ne characteristic of phylum b) Ctenophore	lateral symmetry and repro c) Cnidaria	ducing both asexually and d) Platyhelminthes						
85.	Which animals have all developed echolocation system 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 kangar	roo?							
	a) Homeothermy		b) Toothless jaws							
	c) Functional post-anal tai	1	d) Ovoparity							
88.	The 'bilateral symmetry' refers									
	a) When the body can be divided into two unequal halves on passing central axis through itb) To any plane passing through centre, which does not divide the body into equal halves									
	c) When the body can be d	livided into identical left and	d right halves only in one pla	ane						
	d) Any plane passing throu	igh the central axis of the bo	ody dividing the organism in	ito two equal halves						

89. In which of the following animals, respiration occurs without any respiratory organ?										
	a) Frog	b) Fish	c) Cockroach	d) Earthworm						
90.	The highly degraded of earthworms, is called	organic matter rich in nitroge	n and potassium in particula	ar resulting from the activity of						
	a) Worm castings	b) Vermicompost	c) Compost bedding	d) Humus						
91.	Which one of the follorespectively? I. Parasitic castratio II. Hyperplasia III. Febrile paroxysm IV. Peritonitis V. Lymphangitis a) V, III and II		st is associated to <i>Wucherer</i> c) II, IV and V	d) II, IV and II						
92.	Trichocyst and nemat	ocysts are meant for								
	a) Defence	b) Nutrition	c) Respiration	d) Excretion						
93.	Water vascular system	n is found in								
	a) Mollusca	b) Arthropoda	c) Annelida	d) Echinodermata						
94.	In which of the follow	ighly degraded organic matter rich in nitrogen and potassium in particular resulting from the activity of worms, is called orm castings b) Vermicompost c) Compost bedding d) Humus on one of the following abnormalities in the host is associated to Wuchereria, Plasmodium and Fasciola actively? The propose of the following abnormalities in the host is associated to Wuchereria, Plasmodium and Fasciola actively? The propose of the following abnormalities in the host is associated to Wuchereria, Plasmodium and Fasciola actively? The propose of the following abnormalities in the host is associated to Wuchereria, Plasmodium and Fasciola actively? The propose of the following abnormalities in the host is associated to Wuchereria, Plasmodium and Fasciola actively? The propose of the following abnormalities in the host is associated to Wuchereria, Plasmodium and Fasciola actively? The proposed of the following abnormalities in the host is associated to Wuchereria, Plasmodium and Fasciola actively? The proposed of the following abnormalities in the host is associated to Wuchereria, Plasmodium and Fasciola actively? The proposed of the following abnormalities in the host is associated to Wuchereria, Plasmodium and Fasciola actively? The proposed of the following abnormalities in the host is associated to Wuchereria, Plasmodium and Fasciola actively? The proposed of the following abnormalities in the host is associated to Wuchereria, Plasmodium and Fasciola actively? The proposed of the following abnormalities in the host is associated to Wuchereria, Plasmodium and Fasciola actively? The proposed of the following abnormalities in the host is associated to Wuchereria, Plasmodium and Fasciola actively? The proposed of the following abnormalities in the host is associated to Wuchereria, Plasmodium and Fasciola actively? The proposed of the following abnormalities in the host is associated to Wuchereria, Plasmodium and Fasciola actively? The proposed of the following abnormalities in the host is associated to Wuch								
	a) Nematodes	b) Platyhelminthes	c) Annelids	d) Echinoderms						
95.	Phylum-Chordata is divided into sub-phyla namely									
	a) Vertebrata, Protoch	nordata and Urochordata								
	b) Urochordata, Gnath	nochordata and Vertebrata								
	c) Urochordata, Tunio	cata and Vertebrata								
	d) Tunicata, Cephaloc	hordata and Vertebrata								
	AVA	AILABLE IN I	MY WEBSIT	ES						

WEBSITE <u>www.ravitestpapers.com</u> BLOG <u>www.ravitestpapers.in</u>

WHATSAPP - 8056206308

WHATSAPP 8056206308

2025 - 26 GROUP START FROM 16.3.25 ONWARDS

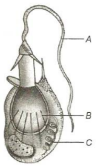
upload everyday basis practice papers & notes for 1 year



for free papers check Google ravitestpapers.com NEET
JEE
PAID
GROUP

RAVITEST PAPERS & NOTES

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

WEBSITE <u>www.ravitestpapers.com</u> BLOG <u>www.ravitestpapers.in</u>

JOIN MY PAID TEST GROUP WITH PDF ANSWERS

RAVI TEST PAPERS & NOTES, WHATSAPP - 8056206308 III. Aves copulate by cloacal apposition IV. Voice is produced in Aves by a syrinx V. Lepus is gregarious in nature a) II, IV and V are true, I and III are false b) II, III and IV are true, I and V are false c) II and V are true, I, II and V are false d) I, II and V are true, III and IV are false 105. During its life cycle, Fasciola hepatica (liver fluke) infects its intermediate host and primary host at the following larval stages, respectively a) Metacercaria and cercaria b) Miracidium and metacercaria c) Redia and miracidium d) Cercaria and redia 106. From the following fishes, identify the one with aaglomerular kidney. c) Cirrhinus d) Exocoetus a) *Sphyrna* b) *Tilapia* 107. The scientific name of Asian tiger mosquito is b) Aedesalbopictus a) *Aedesaegypti* c) Aedestaeniornynchus d) Aedesalbolineatus 108. The response to external stimulus is quicker and more precise in which of the following symmetry? a) Radial b) Bilateral c) Spherical d) Biradial 109. Unique features of phylum-Ctenophora is a) Presence of comb plates and comb jellies b) Presence of comb plates only c) Presence of tentacles only d) Alteration of generation only 110. Three types of body cavity are a) True coelom, pseudocoelom and haemocoel b) Pseudocoelom, protocoelom and acoelom c) Acoelom, deuterocoel and homocoel d) Protocoel, deuterocoel and pseudocoelom 111. Which of the following is a crustacean? a) Prawn b) Snail c) Sea anemone d) Hydra 112. In earthworm, self-fertilization cannot occur due to b) Protandry a) Protogyny c) Epigyny d) Hypogyny

WEBSITE <u>www.ravitestpapers.com</u> BLOG <u>www.ravitestpapers.in</u>

113. Which one of the following pairs is mismatched?

- Pearl

a) *Pilaglobosa*

b) *Apisindica*

Honey

RAVI TEST PAPERS & NOTES, WHATSAPP - 8056206308 d) Bombyxmori - Silk c) Kenialacca - Lac 114. Types of salivary glands present in rabbit are a) One b) Two c) Three d) Four 115. Lateral line sense organs occur in a) Salamander b) Frog c) Water snake d) Scoliodon 116. Dental formula of rabbit is 117. Amphids are cuticular elevations on ventrolateral lips of *Ascaris*. These are a) Tangoreceptors b) Tactoreceptors c) Olfactoreceptors d) Chemoreceptors 118. Poison gland in snake is located in c) Mandible d) Neck a) Parietal b) Maxilla 119. Bioluminescence is seen in phylum a) Ctenoplana b) Coelenterata c) Ctenophora d) Cnidaria 120. Which one is the real product of honey bee? a) Bee wax b) Honey c) Propolis d) Pollen 121. Which one of the following is a matching set of phylum and its three examples? a) Cnidaria - Bonellia, Physalia, Aurelia b) Platyhelminthes - Planaria, Schistosoma, Enterobius c) Mollusca - Loligo, Teredo, Octopus d) Porifera - Spongilla, Euplectella, Pennatula 122. Rhabditiform is the larva of a) Hydra b) Platyhelminthes c) Ascaris d) Earthworm 123. Which of the following statements are true/false? I. Poikilothermic animals are also called ectothermic animals II. Sharks are ovoviviparous animals III. Coxal glands are excretory organs present in arachnids IV. Copper containing respiratory pigment is called haemocyanin, it is present in Pila a) All the statements are false b) All the statements are true c) I and II are true and III and IV are false d) I and III are true and II and IV are false

I.In torpedo, t II.Bony fishes III.Amphibian IV.Birds are p V.The most ur	following statements are true/fals the electric organs are capable of g use pectoral, pelvic, dorsal, anal a skin is moist and has thick scales oikilothermous animals nique mammalian characteristic is es are nourished	enerating strong electric sh nd caudal fins in swimming							
•	are true; IV, V are false	b) I, II and V and tru	b) I, II and V and true; III and IV are false						
c) I, II and III	are false; IV and V are true	d) I, II and IV are fal	d) I, II and IV are false; III, and V are true						
125. Nematoblasts	of <i>Hydra</i> are								
a) Sensory		b) Complicated							
c) With nema	tocyst apparatus	d) All of the above							
126. <i>Ascaris</i> has									
a) Paired test	es and single ovary	b) Paired ovaries ar	b) Paired ovaries and single testis						
c) Single ovar	ries and single testis	d) Paired ovaries ar	nd paired testes						
127. Ampullae of L	orenzini are present in								
a) Fish	b) Lizard	c) Frog	d) Rabbit						
128. Which of the f	following is colourless <i>Hydra</i> ?								
a) <i>Hydra fusc</i>	b) <i>Hydra viridis</i>	c) <i>Hydra oligactis</i>	d) <i>Hydra vulgaris</i>						
129. In which of th season goes u		end into scrotum in breedin	d into scrotum in breeding season but in non-breeding						
a) Frog	b) Kangaroo	c) Shrew	d) Bat						
130. Correct seque	enct in embryonic development of	frog is							
a) Zygote – Cl	leavage – Blastula – Gastrula	b) Zygote – Cleavag	e – Gastrula – Blastula						
c) Cleavage –	Zygote – Blastula – Gastrula	d) Zygote – Blastula	a – Cleavage – Gastrula						
131. Larva of <i>Syco</i> .	<i>n</i> is								
a) Parenchym	nula b) Amphiblastula	c) Redia	d) Trochophore						
132. Sea horse is									
a) A bird	b) A mammal	c) An amphibian	d) A fish						
133. Feeding type	of animals belonging to phylum-Po	orifera is							
a) Raptorial f	eeders b) Suctorial feeders	c) Filter feeders	d) None of these						
WEBSITE	www.ravitestpapers	s.com BLOG ww	w.ravitestpapers.in						

JOIN MY PAID TEST GROUP WITH PDF ANSWERS

134.	movement? a) Epigenic	b) Endogenic	•					
135.	Which of the following anim	, ,		, I G				
	a) King locust	b) <i>Limulus</i>	c) <i>Bombyx</i>	d) <i>Balanoglossus</i>				
136.	Which of the following gro	up will be amniotes?						
	a) <i>Hermidactylus – Salama</i>	ander – Manis	b) <i>Ornithorhynchus – Struthio – Necturus</i>					
	c) Anguis – Eudynamis – P	Pteropuss	d) None of the above					
137.	The character that differen	tiates chordate from non-cl	hordate is					
	a) Triploblastic body organ	nization	b) Heterotrophic mode of nutrition					
	c) Dorsal tubular nerve co	rd	d) Sexual reproduction					
138.	Cavity of coelenterates is c	alled						
	a) Coelenterons	b) Coelom	c) Cavity	d) None of these				
139.	Which one of the following	pairs of animal comprises '	c) Bombyx d) Balanoglossus otes? b) Ornithorhynchus – Struthio – Necturus d) None of the above from non-chordate is b) Heterotrophic mode of nutrition d) Sexual reproduction c) Cavity d) None of these comprises 'jawless fishes'? b) Mackerals and rohu d) Guppies and hag fishes IV) about certain desert animals such as kangaroo rat. production and excrete solid urine. ow rate to conserve water and have their body covered with thick ire drinking water. nd do not use water to regulate body temperature. th animals are true? c) III and I d) I and II found in earthworm? b) Macronephridia d) Pharyngeal nephridia					
137. The ch a) Trip c) Dor 138. Cavity a) Coe 139. Which a) Lan c) Lan 140. Consid I.They II.They hairs. III.The Which a) III a 141. Which	a) Lampreys and eels		b) Mackerals and rohu					
	c) Lampreys and hag fishe	s	d) Guppies and hag fishes					
140.	I.They have dark colour an II.They do not drink water, hairs. III.They feed on dry seeds a IV.They excrete very conce	d high rate of reproduction breathe at a slow rate to co	and excrete solid urine. onserve water and have thei water. se water to regulate body te re true?	r body covered with thick mperature.				
141.	Which of the following nep	hridia does not found in ear	rthworm?					
	a) Septalnephridia		b) Macronephridia					
	c) Integumentarynephridi	a	d) Pharyngeal nephridia					
142.	Some of the statements are I. Porifera to Echinoderma II. Platyhelminthes display III. Mesoglea is present in CIV. Aschelminthes are coele Choose the correct options	ta lack a notochord tissue level organisation coelenterates during develo omates	pment					

RAVI TEST PAPERS & NOTES, WHATSAPP - 8056206308 a) I, II, II and IV are True b) I and II are True c) I and III are True d) II and III are True 143. Butterfly belongs to a) Homoptera b) Procoptera c) Hemiptera d) Lepidoptera 144. Which of the following shows polymorphism? d) All of these a) *Physalia* b) *Trypanosoma* c) Termite 145. Which one of the following animal has both exoskeletal and endoskeletal structures? a) Freshwater mussel b) Tortoise c) Frog d) Jelly fish 146. Which of the following are also known as collar cells? a) Choanocytes b) Pinocytes c) Thesocytes d) Cnidoblast 147. Which of the following does not belong to phylum-Platyhelminthes? a) Fasciola b) Taenia c) Wuchereria d) Planaria 148. True segmentation is also called a) Metagenesis b) Metamorphosis c) Metamerism d) Metasegmerism IS TEST ANSWERS PDF FILES **AVAILABLE IN MY WEBSITES** www.ravitestpapers.com WHATSAPP -8056206308 149. Two common characters found in centipede, cockroach and crab are

a) Compound eyes and anal cerci

b) Jointed legs and chitinous exoskeleton

c) Green gland and tracheae

d) Book lungs and antennae

150. A four chambered heart is not found in

a) Mammals

b) Birds

c) Snake

d) Crocodile

151. The function of typhlosole in earthworm

a) Is to secrete digestive juice b) Is to slowdown rate of passage of food c) Increase absorptive area of intestinal epithelium d) Have no function 152. Which is the smallest known bird? a) Artic Tern b) Hoopoe 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? b) Larynx d) Trachea a) Pharynx c) Syrinx 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 a) 12 b) 15 d) 16 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 a) Triploblastic, Acoelomate b) Triploblastic, coelomate c) Diploblastic, Acoelomate d) Diploblastic, coelomate 159. Tube feet is the locomotory organ in

RAVI TEST PAPERS & NOTES, WHATSAPP - 8056206308

WEBSITE <u>www.ravitestpapers.com</u> BLOG <u>www.ravitestpapers.in</u>

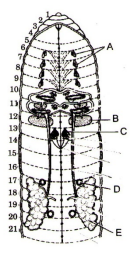
b) Jelly fish

160. In the diagram of the reproductive system of earthworm A, B, C, D and E represents.

a) Star fish

c) Silver fish

d) Scoliodon



- 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,

THIS TEST ANSWERS PDF FILES AVAILABLE IN MY WEBSITES www.ravitestpapers.com

WHATSAPP - 8056206308

ANSWERS

1)	d	2)	a	3)	d	4)	a	41)	d	42)	b	43)	a	44)	d
5)	d	6)	c	7)	a	8)	d	45)	a	46)	c	47)	b	48)	a
9)	b	10)	b	11)	a	12)	a	49)	a	50)	b	51)	c	52)	d
13)	c	14)	d	15)	d	16)	d	53)	c	54)	d	55)	b	56)	d
17)	a	18)	c	19)	c	20)	c	57)	a	58)	b	59)	d	60)	d
21)	a	22)	c	23)	b	24)	c	61)	d	62)	c	63)	c	64)	С
25)	c	26)	d	27)	c	28)	a	65)	b	66)	c	67)	c	68)	d
29)	b	30)	c	31)	c	32)	b	69)	a	70)	c	71)	a	72)	b
33)	b	34)	d	35)	b	36)	b	73)	a	74)	a	75)	a	76)	d
37)	d	38)	b	39)	d	40)	b	77)	a	78)	d	79)	d	80)	b
81)	С	82)	С	83)	С	84)	d	121)	С	122)	С	123)	b	124)	b
85)	b	86)	a	87)	a	88)	C	125)	a	126)	b	127)	a	128)	d
89)	d	90)	b	91)	a	92)	a	129)	d	130)	a	131)	b	132)	d
93)	d	94)	a	95)	d	96)	b	133)	c	134)	c	135)	b	136)	С
97)	c	98)	a	99)	a	100)	b	137)	c	138)	a	139)	c	140)	a
101)	c	102)	c	103)	c	104)	b	141)	b	142)	c	143)	d	144)	a
105)	b	106)	d	107)	b	108)	b	145)	b	146)	a	147)	c	148)	с
109)	b	110)	a	111)	a	112)	b	149)	b	150)	c	151)	c	152)	d
113)	a	114)	d	115)	d	116)	a	153)	b	154)	c	155)	c	156)	b
117)	d	118)	b	119)	С	120)	a	157)	d	158)	b	159)	a	160)	d