

NAT II Biological Science Zoology

Sr	Questions	Answers Choice
1	Arenicola is an example of class	A. OligocheataB. PolycheataC. HirudineaD. None of above
2	Following are the chharacteristics of phylum Annelida except	A. Distinct head B. parapodia C. Hermaphrodite D. Thoracic appendages
3	Primary host for Fasciola hepatica is	A. Snail B. Sheep C. Cattle D. Both A and B are correct
4	Intermediate host for fish tape worm is	A. Pig B. Copepod C. Snail D. Humans
5	Scientific name of fish tape worm is	A. Clonorchis sinensisB. SchistosomaC. Diphyllobothrium latumD. Fasciola hepatica
6	Scientific name of blood fluke is	A. Schistosoma B. Taenia solium C. Echinocissus granulosus D. Clonorchis sinensis
7	Triploblastic is the characteristic of phylum	A. Nematoda B. Nemerteans C. Platyhelminths D. Annelida
8	Which one of the following do not lie in phylum Cnidaria?	A. obelia B. aurelia C. Actinia D. Taenia
9	Polymorphism is characteristic of phylum	A. phylum Nematoda B. phylum Annelida C. phylum Cnidaria D. None of above
10	All are the characteristics of phylum cnidaria except	A. Presence of mesoglea B. Contain mesenchyme C. gastrovascular cavity D. contain nematocysts
11	Animals of phylum cnidaria are	A. Diploblastic B. Triploblastic C. None of above
12	Animals of phylum cnidaria can be found in	A. Aquatic environment B. Marine environment C. Dry and harsh environment D. Both A and B are correct
13	Which one of the following do not lie in phylum ciliophora?	A. Paramyxa B. Vorticella C. Paramecium D. Balantidium
		A. Microspora B. Acetoospora
14	Coccidians and Plasmodium are the examples of phylum	C. Apicomplexa D. Myxozoa
15	Subkingdom protozoa consist of separate phyla within the kingdom protista.	A. Eight B. Six C. Five D. Seven

	C. None of above
17 In Schizogony divisions	A. Mitotic B. Meiotic C. Multiple mitotic D. First mitotic then meiotic
18 Schizogony means	A. to emit B. to join C. to split D. None of above
19 The excretory product in protozo	is primarily A. Urea B. Ammonia C. Uric acid D. None of these
20 As protozoa are small, they have	surface area in proportion to their volume A. less B. Large C. Both A and B