

Biology Fsc Part 1 Chapter 10 Online Test

| Sr | Questions | Answers Choice |
|----|---|---|
| 1 | Sphenodon is found is. | A. Australia B. New Zealand C. Texas D. Berlin |
| 2 | Ancient fish that have developed lungs are called. | A. Dipnoi B. Thaliacea C. Asterias D. Leptocardil |
| 3 | Example of tunicate is. | A. Amphioxus B. Molgula C. Reptilia D. Amphibia |
| 4 | Cartilaginous fishes contain scales. | A. Placoid B. Ganoid C. Cycloid D. Ctenoid |
| 5 | The largest invertebrate is. | A. Earth worm B. Star fish C. Giant squid D. Ascarus |
| 6 | In presence of notochord is the character of | A. arthropoda B. Mollusea C. Chordata D. Nematoda |
| 7 | The example of phylum Hemichordata is. | A. Molgula B. Amphioxus C. Balanoglossus D. Asierias |
| 8 | Which one of the following is not a sub phylum to choradata. | A. Urochorodata B. Cephalochordata C. Hemichordata D. Vertebrata |
| 9 | Sea urchin belong to sub class. | A. Arthropoda B. Echinodermata C. protozoa D. Annelida |
| 10 | The phylum which is exclusively marine is | A. Canidaria B. proifera C. Echinadermata D. Annelida |
| 11 | The spinny skinned animals are included in. | A. Porifere B. echinodermata C. Mollusca D. Annelida |
| 12 | Animal of which phylum have developed bilateral symmetry in their larvae and radial symmetry in adults. | A. Nematoda B. Annelida C. Echinodermata D. Mollusca |
| 13 | The larvae such as bipinnarial and brachloria develop in members of phylum | A. Cnidaria B. Mollusca C. Echinodermata D. Annelida |
| 14 | The larva found in echinoderms is | A. Trochophore B. Veliger C. Bipinnaria D. Planaria |
| 15 | Which one does not belong to sub class Eutheria. | A. Loligo B. Sepia C. Octopus D. Asterles |

16 The animal with exceptionally large brain is.

- A. Star fish
- B. Octopus
- C. Snail
- D. Sepia

17 Sepia belong to.

- A. Cephalopoda
- B. Myriapoda
- C. Gastropoda
- D. Annelida