

## ST. LAWRENCE HIGH SCHOOL



## A JESUIT CHRISTIAN MINORITY INSTITUTION WORK SHEET – 9

Class: IX Sub: LIFE SCIENCE Date: 17.04.2020

Topic: Classification of Chordates: Hemichordata, Urochordata, Cephalochordata
and Vertebrata. Super class Agnatha and Gnathostomata. Class Chondrichthyes and
Osteichthyes F.M.: 15

## **Choose the correct option:**

(1x15=15)

- 1. Which group is not a Protochordate:
  - a) vertebrata b) Hemichordata c) Urochordata d) Cephalochordata
- 2. Modern biologists have place ...... under a separate Phylum instead of a sub phylum:
  - a) Urochordata b) Cephalochordata c) Hemichordata d) Vertebrata
- 3. Filter feeders are the other name of:
  - a) Jawed fishes b) Urochordates c) Hemichordates d) Jawless fishes
- 4. Body of a Urochordate is enclosed in a sac like structure called:
  - a) Saccus b) Tunic c) mantle d) shield
- 5. The notochord is present in the tail region of larvae of:
  - a) Balanoglossus b) Amphioxus c) Ascidia d) Saccoglossus
- 6. The name cephalochordate is given to this group because:
  - a) Presence of a head b) presence of myotomes on head c) presence and passing of notochord ahead of the head d) All of these
- 7. <- shaped muscle segments *Amphioxus* are called:
  - a) Myacoma b) myeloma c) myotome d) mylosome
- 8. Lampreys belong to the group of:
  - a) Jaw less fishes b) jawed fishes c) filter feeders d) none of these
- 9. The difference between Agnatha and Hemichordates w.r.t. the gill slits is:
  - a) No gill slits in hemichordates b) no gill slits in Agnatha c) 6-14 pairs of gill slits in Agnatha and around 200 in hemichordate d) 200 gill slits in agantha and 6-14 pairs in hemichordate
- 10. There are ...... groups of fishes mainly:
  - a) five b) three c) six d) two

- 11. Similarity between Chondrichthyes and Osteichthyes:
  - a) Breathing through gills b) Both have mouth with jaws c) Both have endoskeleton and exoskeleton d) All of these
- 12. Endoskeleton of Chondrichthyes is made up of:
  - a) Chitin b) Cartilage c) bone d) all of these
- 13. Whichtype of dermal scale is absent in bony fishes:
  - a) placoid b) cycloid c) ctenoid d) ganoid
- 14. Presence of heterocercal caudal fin and uncovered operculum is present in:
  - a) Osteichthyes b) Agnatha c) Chondrichthyes d) none of these
- 15. Characteristic of bony fishes:
  - a) Fins supported by spiny fin rays b) Bony endoskeleton c) mouth terminal d) All of these

Shaista Ahmed