**Dr. OP SiNGH’S CLASSES**

**Larva Of animals**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of Larva** | **Animal** | **Name of Larva** | **Animal** |
|  | **PORIFERA** |  |  |
| 1. Parenchymula (Stereogastrula) | Leucosolenia | 1. Amphiblastula | *Sycon* |
| 1. Rhagon | Higher sponges |  |  |
|  | **COELENTERATA** |  |  |
| 1. Planula | *Obelia*, Sea Anemone | 2. Ephyra | *Aurelia*(Jelly fish) |
| 3. Actinula | Some hydrozoan | 4.Anthocynathus | Coral fungia |
| 5. Conaria | Velella | 6. Hydratruba | Aurelia |
|  | **Platyhelminths** |  |  |
| 1 . Muller's Larva | Polycladida of Turbellaria |  |  |
| 2 Miracidium | Liver-fluke *(Fasciola)* | 3. Sporocyst | Liverfluke*(Fasciola)* |
| 4. Redia | Liverfluke *(Fasciola)* | 5. Cercaria | Liverfluke*(Fasciola)* |
| 6. Metacercaria | Liverfluke (Fasciola) | 7. Aclolescaria | Term for both cercaria and metacercaria |
| 8. Bladderworm (Cysticercus) | Taenia (Tapewonn) | 9. Hexacanth | Taenia(Tapeworm) |
| 10. Oncosphere | Taenia (Tapeworm) |  |  |
|  | **Minor' Phyla** |  |  |
| l . Acanthalla | Acanthocephalan | 2. Dessor's larva | Nemertine worm |
| 3. Pillidium | Nemertine |  |  |
|  | **Nemathelminthes** |  |  |
|  |  |  |  |
| l .Filariform  (Roundworm) | Ancylostonta (Hookworm) | 2. Juvenile | Ascaris |
| 3. Microfilariae | (Wuchereria) (Filarial wonn) | 4. Rhabditiform | *Wuchereria, Ascaris* |
|  | **Annelida** |  |  |
| 1 .Trochophore | *Nereis* (Sandworm) |  |  |
|  | **Arthropoda** |  |  |
| 1 . Caterpillar | Butterfly, Moth, silkworm | 2. Antlered | Caterpillar |
| 3. Red tailed larva | Dipteran | 4. Wriggler | Mosquitoes |
| 5. Maggot or Gentle | Housefly | 6. Grub | Beetles and Honeybee |
| 7. Cypris | Ship barnacle *(Lipas)* | 8. Glaucothoea | Hermit Crab |
| 9. Nauplius | Prawn (Palaemon) | 10. Alima | Squilla |
| 11 . Megalopa | Crab | 12. Mysis | Prawn |
| 13. Kentrogen | Some crustaceans | 14. Schizopod | Lobsters |
| 15. Chrysalis | Pupa of Butterflies | 16. Nauplius | Crustacean |
|  | **Mollusca** |  |  |
| 1. Glochidium | Water mussel — Unio | 2. Trocophore | Some molluscs |
| 3. Veliger | Some gastropods |  |  |
|  | **Echinodermata** |  |  |
| 1. Auricularia : | Sea cucumber (Holothuria) | 2. Bipinnaria | Asterias  (Starfish) |
| 3. Pluteus | Sea urchin, Brittle star | 4. Ophiopluteus | Echinoderm |
| 5. Branchiolaria | Starfish | 6. Dipleura | Echinoderm |
| 7. Dololaria | Holothurians |  |  |
|  | **Hemichordata** |  |  |
| 1. Tornaria | Balanoglossus | (Tongueworm) |  |
|  | **Chordata** |  |  |
| 1. Ascidian tadpole | Herdmania | 2. Ammocoete | Petromyzon |
| 3. Tadpole larva | Frog | 4. Axolotl | Ambystoma |
| 5. Acaronurus | Acanthurodian fish | 6.Leptocephalus | Anguilla(Eel) |