

## ST. LAWRENCE HIGH SCHOOL

## OL MA

## A JESUIT CHRISTIAN MINORITY INSTITUTION WORKSHEET – 08

Class: IX Sub: Life Science Date: 08.02.2021

**Topic: Ch 1(part 8)** F.M.: 15

## Choose the correct option:

(1x15=15)

- 1. Group of cells that work together to serve tissues that perform common function is called a) Organ b) Tissue c) Organ system d)Organism
- 2. A eukaryotic cell consists of:
  - a) Membrane bound nucleus b) well defined nucleus c) membrane bound cell organelles d) all of these
- 3. The group of animals who do not have cells organized into tissues:
  - a) Cnidarians b) porifera c) platyhelminthes d) all of these
- 4. Unicellular organisms include:
  - a) archaea b) bacteria c) protozoa d) all of these
- 5. The type of reproduction where gametes fuse to form zygote is called ...... reproduction.
  - a) sexual b) asexual c) vegetative d) all of these
- 6. The group of animals which are sessile and immotile are:
  - a) round worms b) flat worms c) sponges d) cnidarians
- 7. Movement in animals takes place so that they can:
  - a) Protect from predator b) capture prey c) colonize new habitats d) all of these
- 8. Diploidy is defined as the existence of .......... full sets of chromosomes.
  - a) one b) two c) three d) four
- 9. The type of nutrition where animals ingest other organisms is called:
  - a) Parasitic b) Symbiotic c) holozoic d) symbiotic
- 10. The type of level of organization where a single cell is responsible for all the metabolic activities:
  - a) tissue level b) cellular level c) organ level d) none of these
- 11. Cellular level organization is found in the following animals:
  - a) cnidarians b) sponges c) platyhelminthes d) roundworms
- 12. The following group of organisms have some specialized organs are present for some specific functions
  - a) cnidarians b) platyhelminthes c) sponges d) echinoderms
- 13. The type of symmetry where the body cannot be divided into two equal halves:
  - a) Radial b) Asymmetrical c) Bilateral d) all of these

- 14. Radial symmetry is found in:
  - a) cnidarians b) echinoderms c) humans d) all of these
- 15. The triploblastic animals consists of following germ layer/s:
  - a) mesoderm b) endoderm c) ectoderm d) all of these

Shaista Ahmed