



(1x15=15)

WORKSHEET – 06

Class: IX Sub: Life Science Date: 01.02.2021

Topic: Binomial Nomenclature and Five Kingdom Classification F.M.: 15

Choose the correct option:

1. Binomial Nomenclature was first proposed by Carl Linnaeus in his book entitled in 1758. a) Systema Nomenclature b) Species plantarum c) Systema Naturae d) Species Nomenclature

- 2. Binomial name has two parts namely thename and the name.
 - a) Generic and specific respectively b) specific and generic respectively c) family and specific name respectively d) specific and generic name respectively
- 3. The important rule of Binomial Nomenclature is:
 - a) Generic name begins with the capital letter b) if printed the names are in italics c) if handwritten the names are underlined separately d) all of these
- 4. Five Kingdom Classification was first proposed byin 1969.
 - a) John Ray b) Robert H. Whittaker c) Carl Linnaeus d) Hugo de Vries
- 5. Kingdom Included all unicellular prokaryotes.
 - a) Monera b) Protista c) Fungi d) Plantae
- 6. The following is not an important characteristic of Monereans: a) unicellular eukaryotes b) unicellular prokaryotes c) no well defined nucleus d) no membrane bound cell organelles
- 7. The following is not the mode of nutrition of Monereans:
 - a) photosynthetic b) saprophytic c) parasitic d) holozoic
- 8. A mixed group which includes all unicellular eukaryotes falls under Kingdom
 - a) Monera b) Protista c) Fungi d) Plantae
- 9. An example of autotrophic Protistan is:
 - a) Chlamydomonas b) Amoeba c) Saccharomyces d) Aspergillus
- 10. Eyespot in *Chlamydomonas* helps in : a) photosynthesis b) photoreceptors are present c) locomotion d) movement
- 11. The cell wall of fungi chemically consists of :
 - a) cellulose b) glycogen c) Chitin d) wax
- 12. The locomotary organ of Amoeba is called
 - a) cilia b) flagella c)pseudopodia d) none of these
- 13. Fungi which has conidia as its reproductive spores......
 - a) Aspergillus b) Saccharomyces c) Rhizopus d) all of these

- 14. The following is the important characteristic of Kingdom Plantae:
 - a) Cellulosic cell wall b) presence of chloroplastids c) presence of nucleus d) all of these
- 15. Organisms of Kingdom Animalia havetype of nutrition.
 - a) holozoic b) autotrophic c) chemosynthetic d) photosynthetic

Shaista Ahmed