

WORK SHEET – 28 Sub: LIFE SCIENCE

Date: 19.06.2021

Topic: Ch 2 (part 12)<u>Animal tissues :Types of Muscular tissue and Nervous tissue</u> F.M. : 15

## Choose the correct option:

(1x15=15)

- 1. The following are thetypes of muscular tissue:
  - a) Skeleton muscles b) Smooth muscles c) Cardiac muscles d) All of these
- 2. Muscles present in the visceral organs:

Class: IX

- a) Smooth muscles b) striated muscles c) cardiac muscles d) all of these
- 3. Striations are present on the following type of muscle:
  - a) Cardiac muscles b) Voluntary muscles c) Smooth muscles d)Both (a) and (b)
- 4. Dark and light bands of striated muscles are made up of:
  - a) Actin b) Myosin c) Myosin and actin respectively d) Actin and myosin respectively
- 5. Muscles that works by the desire of the individual are:
  - a) Smooth muscles b) striated muscles c) smooth and cardiac muscles d) heart muscles
- 6. Smooth muscles are called so because:
  - a) They do not have striations b) they have striations c) they have large nucleusd) they are present on lining of the wall
- 7. Function of involuntary muscles:
  - a) Peristalsis b) Contraction of urinary bladder c) constriction of blood vessels d) all of these
- 8. Characteristic of cardiac muscles:
  - a) Presence of dark and light bands b) presence of intercalated disc c) Spindle shaped structure d) Both (a) and (b)
- 9. A special structure present in the heart muscles which render them to work without getting fatigue:
- a) Intercalated discb) large nucleus c) presence dark and light bandsd) all of these 10. Nervous tissue is not found in:
  - a) Brain b) Spinal cord c) Blood d) nerves

- 11. The muscles which do not get fatigue:
  - a) Smooth muscles b) cardiac muscles c) striated muscles d) none of these
- 12. The non neuron cells of nervous tissue are:
  - a) Neuroglial cells b) Nissl bodies c) axon d) nerves
- 13. The structure which makes the axon insulated:
  - a) cyton b) myelin sheath c) neurilemma d) dendrites
- 14. The nodes of Ranvier are present for providing:
  - a) Rigidity to the axon b) shape to the axon c) transmission of nerve impulse d) All of these
- 15. The function of neuroglial cells:
  - a) Transmission of nerve impulse b) convert stimuli into impulse c) Supporting cells d) all of these

Shaista Ahmed