

## ST. LAWRENCE HIGH SCHOOL

## A JESUIT CHRISTIAN MINORITY INSTITUTION WORK SHEET – 43

Class: IX Sub: Life Science Date: 07.11.2020

Topic: Ch (3) Circulation:Concept,components and types

F.M.: 15

## Choose the correct option:

(1x15=15)

- 1. The following is not a function of circulatory system
  - a) supplies oxygen to different parts b) carry nutrients c) carry wastes d) produce oxygen
- 2. Simple diffusion of substances takes place in the following organisms:
  - a) Amoeba b) Fish c) Frog d) Humans
- 3. The following is the utility of circulation:
  - a) nutrient transport b) hormone transport c) combat diseases d) all of these
- 4. Example of fluid connective tissue:
  - a)water b) blood c) lymph d) Both (b) and (c)
- 5. .....is present in lymph ducts and carries nutrients.
  - a)Lymph b) Blood c) Extracellular fluid d) tissue fluid
- 6. The following is transported by the blood
  - a) Vitamins b) hormones c) food d) all of these
- 7. The pattern of circulation where blood does not come in direct contact with the tissue cell
  - a) closed circulation b) open circulation c)dual circulation d) none of these
- 8. The pattern of circulation where blood flows in conducting vessels:
  - a)Open b) Close c) Both (a) and (b) d) single loop circulation
- 9. The body cavities in open circulation are called
  - a) spiracles b) trachea c) haemocoel d) vessels
- 10. The following does not have closed circulatory system:
  - a)Earthworm b) Toad c) guineapig d) none of these
- 11. The following animal has open circulatory system:
  - a) grasshopper b) prawn c) cockroach d) all of these
- 12. The following is the characteristics of closed circulatory system:
  - a) Capillaries are present b) haemocoel is absent c) heart is advanced d) all of these
- 13. The following is not a blood vessel:
  - a) arterioles b) venules c) sinuses d) sinusoids
- 14. ..... have single loop circulatory system.
  - a) human b) monkey c) goat d) Fish

15. The double circulatory system includes:	
a) single loop b) systemic circuit c) pulmonary circuit d) Both (b) and (c)	
	Shaista Ahmed