

Biodiversity practical Question bank

Q1/ a/ Identified the sample?

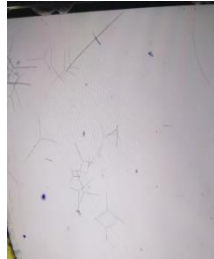
Q2./ Write the scientific classification of it?

Q3/ write types of symmetry of it?

Q4/ Identify the slide?

Q5/ Write the methods

of reproduction in sponges?



Q6/ Write the common name of this sample?

Q7/ Belong to which phylum?

Q8/ what are the differences between medusa and polyp?

Q9/ Identify the sample?

Q10/ write the point part and function of

Q11/write the excretion method of it?



it?

Q12/Identify the slide?

Q13/write the sensory organ of it?

Q14/What are the ecological importance of it?



15/ write the scientific classification of this sample?



Q16/ what are the name of larval stages of sponges?

Q17/ Identified the sample?

Q18/Belong to which class?

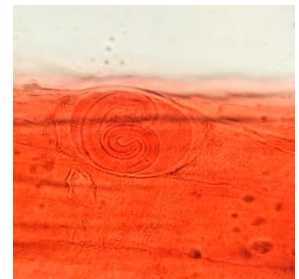
Q19/ what are the difference between male and female of it?



Q20/ Identified the slide?

Q21/ write type of body layer of it?

Q22/Difference between dioecious and monocious?



Q23/ Identified the sample?

Q24/ Belong to which phylum and class?



Q25/How taxonomists can classify species?

Q26/ What we can doing to stop biodiversity loss?

Q27/ Difference between macronucleus and micronucleus?

Q28.Common name of this animal?



Q29. Belong to which class and phylum?

Q30/ Name this animal?

Q31/Name of point part and function of it?



Q32/How many legs the crabs have?

Q33/ Why chilopods required moist habitat?

Q34. fill the blanks: an extension of the body past the anal opening and used for locomotion.

Q35/ Tunicate belong to subphylum.....

Q36/ Consider the largest phylum in kingdom animalia.

Q37/ define the followings:

1. Notochord
2. Lancet
3. Motling

Q38/ common name of this animal?

Q39/ how many pair of legs it has?



Q40/ Common name of this sample?

Q41/ Belong to which phylum and class?



Q42/ name these two animal?

Q43/ Differences between them?



Q44/ Write the characteristics of Lampreys.

Q45/ Importance of Diplopoda?

Q46/ Why amphibians lay their eggs in water or mist places?

Q47/ Sea horse belongs to which class and super class?

Q48/ Choose the best answer:

1. Caecillians belong to order:

- a. anura
- b. apoda
- c. urodela

2. Hag fish belong to super class:

- a. bony fish
- b. gnathostomata
- c. agnatha

3. Urochordata are sometimes mistakes from:

- a. amphibians
- b. chordata
- c. sponges

Q49/ Define the followings:

1. Tetrapods
2. Exoskeleton
3. Notochord

Q50/ Fill the blanks:

1. is the process when the exoskeleton is shed as the organism outgrows it.
2. consider the second largest phylum in kingdom animalia.
3. In arthropods body consist of three regions..... , ,

